



# Directives pour les receveurs des donnees salariales

## Lohnstandard-CH (ELM) / SalaryDeclaration

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

### Technical Schemadocumentation (TechDoc)

**Filename:** SalaryDeclarationTechDoc\_fr.pdf

**Status:** final

**Schema:** SalaryDeclaration.xsd

**Namespace:** <http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration>

**Schemaversion:** 20200220 / 0.0 ( major / minor )

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

Ausgabe / Edition 30.04.2020 17:22

## Table of Contents

1. SchemaDocumentProperties.....	7
3. GlobalDefinitions.....	7
2. 82 Complex Type: AdditionalParticularsType .....	7
2. 180 Complex Type: AddressRowsType .....	8
2. 98 Complex Type: AHV-AVS-CustomerIdentificationBaseType .....	8
2. 101 Complex Type: AHV-AVS-CustomerIdentificationConsumerType .....	9
2. 99 Complex Type: AHV-AVS-CustomerIdentificationNormalType .....	9
2. 100 Complex Type: AHV-AVS-CustomerIdentificationType .....	9
2. 157 Complex Type: AHV-AVS-DeclarationCategoryType .....	10
2. 183 Complex Type: AHV-AVS-IdentificationType .....	10
2. 9 Complex Type: AHV-AVS-IncomeSplitsType .....	11
2. 197 Complex Type: AHV-AVS-MonthTotalType .....	11
2. 175 Complex Type: AHV-AVS-PersonsType .....	11
2. 176 Complex Type: AHV-AVS-PersonType .....	12
2. 7 Complex Type: AHV-AVS-SalariesType .....	13
2. 8 Complex Type: AHV-AVS-SalaryType .....	13
2. 177 Complex Type: AHV-AVS-SummaryType .....	14
2. 117 Complex Type: AHV-AVS-TotalsConsumerType .....	14
2. 118 Complex Type: AHV-AVS-TotalsType .....	15
2. 81 Complex Type: AnnualValuesType .....	15
2. 174 Complex Type: AwaitCorrectionFromCompanyType .....	16
2. 109 Complex Type: BaseCustomerIdentificationMultiConsumerType .....	16
2. 108 Complex Type: BaseCustomerIdentificationMultiType .....	17
2. 163 Complex Type: BVG-LPP-ContributionsType .....	17
2. 164 Complex Type: BVG-LPP-ContributionType .....	18
2. 111 Complex Type: BVG-LPP-CustomerIdentificationMultiConsumerType .....	18
2. 110 Complex Type: BVG-LPP-CustomerIdentificationMultiType .....	19
2. 153 Complex Type: BVG-LPP-DeclarationCategoryDetailEntryType .....	19
2. 154 Complex Type: BVG-LPP-DeclarationCategoryDetailMutationType .....	19
2. 155 Complex Type: BVG-LPP-DeclarationCategoryDetailWithdrawalType .....	20
2. 152 Complex Type: BVG-LPP-DeclarationCategoryType .....	20
2. 160 Complex Type: BVG-LPP-IdentificationType .....	21
2. 142 Complex Type: BVG-LPP-PeriodCategoryTotal .....	21
2. 141 Complex Type: BVG-LPP-PeriodCategoryTotalsType .....	22
2. 25 Complex Type: BVG-LPP-PeriodSalaryType .....	22
2. 127 Complex Type: BVG-LPP-PeriodTotalsConsumerType .....	23
2. 128 Complex Type: BVG-LPP-PeriodTotalsType .....	23
2. 23 Complex Type: BVG-LPP-SalariesType .....	23
2. 24 Complex Type: BVG-LPP-SalaryType .....	24
2. 37 Complex Type: ChargesRuleType .....	24
2. 38 Complex Type: ChargesType .....	25
2. 85 Complex Type: ChildType .....	25
2. 194 Complex Type: CompanyMonthTotalType .....	26
2. 4 Complex Type: CompanyType .....	26
2. 89 Complex Type: ConcubinageType .....	28
2. 2 Complex Type: ContactPersonType .....	29
2. 68 Complex Type: ContactType .....	29
2. 46 Complex Type: ContinuedProvisionOfSalaryType .....	30
2. 75 Complex Type: ContractualHourlyWageType .....	30
2. 162 Complex Type: ContributionsPersonType .....	30
2. 161 Complex Type: ContributionsStaffType .....	31
2. 87 Complex Type: CorrectionConfirmedType .....	32
2. 172 Complex Type: CorrectionResultType .....	32
2. 107 Complex Type: CustomerIdentificationBaseType .....	32

2. 97	Complex Type : CustomerIdentificationType .....	33
2. 147	Complex Type : DeclarationCategoryDetailBaseType .....	34
2. 148	Complex Type : DeclarationCategoryDetailEntryType .....	34
2. 149	Complex Type : DeclarationCategoryDetailMutationType .....	35
2. 150	Complex Type : DeclarationCategoryDetailWithdrawalType .....	35
2. 156	Complex Type : DeclarationCategoryGeneralType .....	36
2. 146	Complex Type : DeclarationCategoryType .....	36
2. 39	Complex Type : EffectiveType .....	36
2. 182	Complex Type : EndingSalutationRowsType .....	37
2. 103	Complex Type : FAK-CAF-CustomerIdentificationBaseType .....	37
2. 105	Complex Type : FAK-CAF-CustomerIdentificationConsumerType .....	38
2. 104	Complex Type : FAK-CAF-CustomerIdentificationType .....	38
2. 151	Complex Type : FAK-CAF-DeclarationCategoryDetailWithdrawalType .....	39
2. 158	Complex Type : FAK-CAF-DeclarationCategoryType .....	39
2. 14	Complex Type : FAK-CAF-FamilyIncomeSupplementDetailType .....	39
2. 13	Complex Type : FAK-CAF-FamilyIncomeSupplementType .....	40
2. 184	Complex Type : FAK-CAF-IdentificationType .....	40
2. 198	Complex Type : FAK-CAF-MonthTotalType .....	41
2. 11	Complex Type : FAK-CAF-SalariesType .....	41
2. 12	Complex Type : FAK-CAF-SalaryType .....	41
2. 119	Complex Type : FAK-CAF-TotalsConsumerType .....	42
2. 120	Complex Type : FAK-CAF-TotalsType .....	42
2. 15	Complex Type : FamilyIncomePerChildrenType .....	43
2. 16	Complex Type : FamilyIncomePerChildType .....	43
2. 54	Complex Type : FormularAType .....	44
2. 59	Complex Type : FormularBType .....	44
2. 61	Complex Type : FormularCType .....	45
2. 53	Complex Type : FormularRowBaseType .....	45
2. 35	Complex Type : FringeBenefitsType .....	45
2. 3	Complex Type : GeneralSalaryDeclarationDescriptionType .....	46
2. 143	Complex Type : GenericCategoryTotalType .....	46
2. 45	Complex Type : GrantType .....	47
2. 51	Complex Type : HeaderCommonType .....	47
2. 52	Complex Type : HeaderFormCType .....	48
2. 195	Complex Type : InstitutionsMonthTotalType .....	49
2. 102	Complex Type : InsuranceControlType .....	49
2. 92	Complex Type : KindOfResidenceType .....	50
2. 71	Complex Type : KindOfWagePaymentType .....	50
2. 140	Complex Type : KTG-AMC-CategoryTotalsType .....	50
2. 187	Complex Type : KTG-AMC-IdentificationType .....	51
2. 21	Complex Type : KTG-AMC-SalariesType .....	51
2. 22	Complex Type : KTG-AMC-SalaryType .....	51
2. 125	Complex Type : KTG-AMC-TotalsConsumerType .....	52
2. 126	Complex Type : KTG-AMC-TotalsType .....	52
2. 179	Complex Type : LinkRowsType .....	53
2. 40	Complex Type : LumpSumType .....	53
2. 84	Complex Type : MarriagePartnerType .....	54
2. 80	Complex Type : MonthlyValuesType .....	54
2. 193	Complex Type : MonthTotalDeclarationType .....	55
2. 196	Complex Type : MonthTotalsType .....	56
2. 74	Complex Type : NoTimeConstraintType .....	56
2. 83	Complex Type : OtherActivitiesType .....	57
2. 50	Complex Type : OwnershipRightDetailType .....	57
2. 66	Complex Type : ParticularsORDType .....	58
2. 48	Complex Type : PercentageExternalWorkType .....	58
2. 5	Complex Type : PersonsType .....	59
2. 6	Complex Type : PersonType .....	59
2. 178	Complex Type : ProofOfInsuranceType .....	60

2.47 Complex Type : ReasonType .....	61
2.44 Complex Type : RectificateType .....	61
2.159 Complex Type : RequestIdentificationBaseType .....	62
2.173 Complex Type : ReversalResultType .....	62
2.49 Complex Type : RulingType .....	62
2.145 Complex Type : SalaryCountersType .....	63
2.1 Complex Type : SalaryDeclarationType .....	64
2.116 Complex Type : SalaryTotalsType .....	67
2.76 Complex Type : SalaryType .....	68
2.88 Complex Type : SingleParentFamilyType .....	69
2.42 Complex Type : SortSumOptionalType .....	69
2.41 Complex Type : SortSumType .....	69
2.10 Complex Type : SplitsTypes .....	70
2.33 Complex Type : StandardRemarkAnnuityType .....	70
2.43 Complex Type : StandardRemarkType .....	71
2.70 Complex Type : StatisticAdditionalParticularsType .....	72
2.106 Complex Type : StatisticCustomerIdentificationType .....	72
2.73 Complex Type : StatisticHourlyType .....	73
2.72 Complex Type : StatisticMonthlyType .....	73
2.192 Complex Type : StatisticNotification .....	74
2.189 Complex Type : StatisticPersonsType .....	74
2.190 Complex Type : StatisticPersonType .....	75
2.31 Complex Type : StatisticSalariesType .....	75
2.69 Complex Type : StatisticSalaryType .....	75
2.57 Complex Type : TableAIncomeLineType .....	76
2.55 Complex Type : TableAIncomeType .....	77
2.58 Complex Type : TableAWealthLineType .....	77
2.56 Complex Type : TableAWealthType .....	78
2.60 Complex Type : TableBLineType .....	78
2.64 Complex Type : TableCIncomeLineType .....	79
2.62 Complex Type : TableCIncomeType .....	79
2.65 Complex Type : TableCOwnershipRightPortfolioLineType .....	80
2.63 Complex Type : TableCOwnershipRightPortfolioType .....	80
2.32 Complex Type : TaxAnnuityType .....	81
2.95 Complex Type : TaxAtSourceBaseType .....	81
2.96 Complex Type : TaxAtSourceCorrectionNewType .....	82
2.86 Complex Type : TaxAtSourceCorrectionType .....	82
2.94 Complex Type : TaxAtSourceCurrentType .....	83
2.112 Complex Type : TaxAtSourceCustomerIdentificationBaseType .....	83
2.114 Complex Type : TaxAtSourceCustomerIdentificationConsumerType .....	84
2.113 Complex Type : TaxAtSourceCustomerIdentificationType .....	84
2.166 Complex Type : TaxAtSourceIdentificationType .....	85
2.167 Complex Type : TaxAtSourcePersonsType .....	85
2.168 Complex Type : TaxAtSourcePersonType .....	85
2.93 Complex Type : TaxAtSourceResidencePartnerType .....	86
2.91 Complex Type : TaxAtSourceResidenceType .....	86
2.170 Complex Type : TaxAtSourceSalariesConsumerType .....	87
2.27 Complex Type : TaxAtSourceSalariesType .....	87
2.171 Complex Type : TaxAtSourceSalaryConsumerType .....	88
2.28 Complex Type : TaxAtSourceSalaryType .....	88
2.169 Complex Type : TaxAtSourceSummaryType .....	89
2.131 Complex Type : TaxAtSourceTotalsBaseType .....	89
2.129 Complex Type : TaxAtSourceTotalsConsumerType .....	90
2.133 Complex Type : TaxAtSourceTotalsCorrectionMonthType .....	90
2.132 Complex Type : TaxAtSourceTotalsMonthType .....	91
2.130 Complex Type : TaxAtSourceTotalsType .....	91
2.36 Complex Type : Tax-BVG-LPP-ContributionType .....	91
2.29 Complex Type : TaxCrossborderSalariesType .....	92

2.30	Complex Type : TaxCrossborderSalaryType	92
2.134	Complex Type : TaxCrossborderTotalsConsumerType	93
2.135	Complex Type : TaxCrossborderTotalsType	94
2.115	Complex Type : TaxCustomerIdentificationConsumerType	94
2.188	Complex Type : TaxIdentificationType	94
2.26	Complex Type : TaxSalariesType	95
2.34	Complex Type : TaxSalaryType	95
2.181	Complex Type : TextRowsType	97
2.144	Complex Type : Total-FAK-CAF-PerCantonType	97
2.78	Complex Type : TotalHoursAndLessonsOfWorkRefType	97
2.79	Complex Type : TotalHoursAndLessonsOfWorkType	98
2.77	Complex Type : TotallyWorkedType	98
2.136	Complex Type : UVG-LAA-BranchTotalsType	98
2.137	Complex Type : UVG-LAA-BranchTotalType	99
2.138	Complex Type : UVG-LAA-GenericTotalType	99
2.185	Complex Type : UVG-LAA-IdentificationType	100
2.17	Complex Type : UVG-LAA-SalariesType	100
2.18	Complex Type : UVG-LAA-SalaryType	100
2.121	Complex Type : UVG-LAA-TotalsConsumerType	101
2.122	Complex Type : UVG-LAA-TotalsType	101
2.139	Complex Type : UVGZ-LAAC-CategoryTotalsType	102
2.186	Complex Type : UVGZ-LAAC-IdentificationType	102
2.19	Complex Type : UVGZ-LAAC-SalariesType	102
2.20	Complex Type : UVGZ-LAAC-SalaryType	103
2.123	Complex Type : UVGZ-LAAC-TotalsConsumerType	103
2.124	Complex Type : UVGZ-LAAC-TotalsType	104
2.90	Complex Type : WorkOrCompensatoryType	104
2.199	Simple Type : AK-CC-NumberType	105
2.200	Simple Type : BranchIdentifierType	105
2.201	Simple Type : BVG-LPP-AssuranceCategoryCodeEmptyType	106
2.202	Simple Type : BVG-LPP-AssuranceCategoryCodeType	106
2.211	Simple Type : BVG-LPP-DeclarationCategoryReasonEntryType	107
2.212	Simple Type : BVG-LPP-DeclarationCategoryReasonMutationType	107
2.213	Simple Type : BVG-LPP-DeclarationCategoryReasonWithdrawalType	108
2.165	Simple Type : BVG-LPP-ProcessType	109
2.204	Simple Type : CountryISOType	109
2.205	Simple Type : CurrencyType	110
2.206	Simple Type : DaysPerYearType	111
2.207	Simple Type : DeclarationCategoryReasonEntryType	111
2.208	Simple Type : DeclarationCategoryReasonMutationType	112
2.209	Simple Type : DeclarationCategoryReasonWithdrawalType	112
2.214	Simple Type : DegreeOfRelationshipType	113
2.215	Simple Type : DenominationType	114
2.216	Simple Type : EducationType	115
2.218	Simple Type : EmploymentHourlyContractType	116
2.217	Simple Type : EmploymentMonthlyContractType	116
2.219	Simple Type : EmploymentNoTimeConstraintContractType	117
2.210	Simple Type : FAK-CAF-DeclarationCategoryReasonWithdrawalType	118
2.220	Simple Type : FourDecimalPlacesType	118
2.221	Simple Type : Location2Type	119
2.222	Simple Type : Location3Type	119
2.223	Simple Type : PayAgreementType	120
2.224	Simple Type : ProcessType	121
2.67	Simple Type : SalaryAmountNoFractionType	121
2.191	Simple Type : StatisticProcessType	122
2.228	Simple Type : SupportedMinorSchemaVersionAttributeType	122
2.225	Simple Type : ThreeDecimalPlacesType	123
2.226	Simple Type : TotalType	123

2.203 Simple Type: TypeOfOwnershipType .....	124
2.227 Simple Type: UVG-LAA-CodeType .....	125

## 1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
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/common/20200220/Common (at Common.xsd)</i>

## Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
sd	http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration
c	http://www.swissdec.ch/schema/common/20200220/Common
xs	http://www.w3.org/2001/XMLSchema

## Schema Component Representation

```
<xs:schema targetNamespace="http://www.swissdec.ch/schema/sd/20200220/SalaryDeclaration" elementFormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  <xs:import namespace="http://www.swissdec.ch/schema/common/20200220/Common" schemaLocation="Common.xsd"/>
  ...
</xs:schema>
```

## 3. Global Definitions

### 2.82 Complex Type: **AdditionalParticularsType**

Name	AdditionalParticularsType
------	---------------------------

## Schema Component Representation

```
<xs:complexType name="AdditionalParticularsType">
  <xs:sequence>
    <xs:element name="Denomination" type="sd:DenominationType" minOccurs="0"/>
    <xs:element name="OtherActivities" type="sd:OtherActivitiesType" minOccurs="0"/>
    <xs:element name="SingleParentFamily" type="sd:SingleParentFamilyType" minOccurs="0"/>
    <xs:element name="MarriagePartner" type="sd:MarriagePartnerType" minOccurs="0"/>
    <xs:element name="Children" type="sd:ChildType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
```

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

## Documentation: Schema Component Representation

Denomination	<b>Translation:</b> Confession
OtherActivities	<b>Translation:</b> D'autres activités <b>Short:</b> Autre employeur ou revenus acquis en compensation
SingleParentFamily	<b>Translation:</b> Famille monoparentale <b>Short:</b> l'élément est transmis impérativement lorsque pour une PIS le code barème IS H, P ou U a été saisi
MarriagePartner	<b>Translation:</b> Données concernant le partenaire
Children	<b>Translation:</b> Enfants <b>Short:</b> Enfants mineurs, ou majeurs en formation initiale

## 2.180 Complex Type: AddressRowsType

<b>Name</b>	<b>AddressRowsType</b>
-------------	------------------------

## Schema Component Representation

```
<xs:complexType name="AddressRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="10"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

row	<b>Translation:</b> ligne
-----	---------------------------

## 2.98 Complex Type: AHV-AVS-CustomerIdentificationBaseType

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationBaseType</b>
-------------	---

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="AK-CC-BranchNumber" type="sd:AK-CC-NumberType"/>
    <xs:element name="AK-CC-CustomerNumber" type="c:NotEmptyStringType"/>
    <xs:element name="AK-CC-SubNumber" type="c:IDType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AK-CC-BranchNumber	<b>Translation:</b> Numéro de la caisse de compensation
--------------------	---



AK-CC-CustomerNumber	<b>Translation:</b> Numéro d'affilié <b>Short:</b> Le numéro d'affilié ou de décompte est attribué par la caisse de compensation. Il sert à l'identification précise du membre (de l'entreprise)
AK-CC-SubNumber	<b>Translation:</b> Numéros accessoires
Comment	<b>Translation:</b> Remarques <b>Short:</b> Remarques concernant la transmission des données salariales

## 2.101 Complex Type: **AHV-AVS-CustomerIdentificationConsumerType**

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:AHV-AVS-CustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="AK-CC-BranchNumber" type="sd:AK-CC-NumberType"/>
        <xs:element name="AK-CC-CustomerNumber" type="c:NotEmptyStringType"/>
        <xs:element name="AK-CC-SubNumber" type="c:IDType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.99 Complex Type: **AHV-AVS-CustomerIdentificationNormalType**

<b>Name</b>	<b>AHV-AVS-CustomerIdentificationNormalType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationNormalType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.100 Complex Type: **AHV-AVS-CustomerIdentificationType**

Name	AHV-AVS-CustomerIdentificationType
------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-CustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-CustomerIdentificationNormalType">
      <xs:sequence>
        <xs:element name="UVG-LAA-Insurance" type="sd:InsuranceControlType"/>
        <xs:element name="BVG-LPP-Insurance" type="sd:InsuranceControlType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.157 Complex Type: AHV-AVS-DeclarationCategoryType

Name	AHV-AVS-DeclarationCategoryType
------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-DeclarationCategoryType">
  <xs:complexContent>
    <xs:restriction base="sd:DeclarationCategoryGeneralType">
      <xs:sequence>
        <xs:element name="Entry" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
        <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.183 Complex Type: AHV-AVS-IdentificationType

Name	AHV-AVS-IdentificationType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:AHV-AVS-CustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

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

```

## Documentation: Schema Component Representation

### 2.9 Complex Type: **AHV-AVS-IncomeSplitsType**

Name	AHV-AVS-IncomeSplitsType
------	--------------------------

#### Schema Component Representation

```

<xs:complexType name="AHV-AVS-IncomeSplitsType">
  <xs:choice>
    <xs:element name="AdditionalDeliveryDate" type="xs:date"/>
    <xs:element name="Splits" type="sd:SplitsTypes"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.197 Complex Type: **AHV-AVS-MonthTotalType**

Name	AHV-AVS-MonthTotalType
------	------------------------

#### Schema Component Representation

```

<xs:complexType name="AHV-AVS-MonthTotalType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-TotalsType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.175 Complex Type: **AHV-AVS-PersonsType**

Name	AHV-AVS-PersonsType
------	---------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-PersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:AHV-AVS-PersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Person Translation: Personne

## 2.176 Complex Type: AHV-AVS-PersonType

Name	AHV-AVS-PersonType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-PersonType">
  <xs:sequence>
    <xs:element name="Process" type="sd:ProcessType"/>
    <xs:element name="DeclarationCategory" type="sd:AHV-AVS-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="EmployeeNumber" type="xs:string" minOccurs="0"/>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType" minOccurs="0"/>
    <xs:element name="Nationality" type="c:NationalityType" minOccurs="0"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="ProofOfInsurance" type="sd:ProofOfInsuranceType" minOccurs="0"/>
    <xs:element name="Warning" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Process	<b>Translation:</b> Information du processus
DeclarationCategory	<b>Translation:</b> Catégorie de déclaration <b>Short:</b> Indication du type de déclaration traité
Social-Insuranceldentification	<b>Translation:</b> Numéro d'assurance sociale <b>Short:</b> Numéro d'assurance sociale de la personne
EmployeeNumber	<b>Translation:</b> Numéro de personnel <b>Short:</b> L'identification des personnes est en règle générale numérique, et le fabricant du logiciel ou l'entreprise peut le choisir librement (par ex. 1254).
Lastname	<b>Translation:</b> Nom de famille <b>Short:</b> Nom de famille de la personne
Firstname	<b>Translation:</b> Prénom <b>Short:</b> Prénom de la personne
Sex	<b>Translation:</b> Sexe
Nationality	<b>Translation:</b> Nationalité <b>Short:</b> Les codes permettant une attribution cor-recte de la nationalité sont

déposés au-près de l'ONU (ISO 3166)

**Technical:** Élargissement 11=inconnu 22=apatride : Les codes ISO n'ont jamais été vérifiés sur le Prod-Distri auparavant.: Dans le contrôle de qualité, niveau plausibilité, le document est testé contre les codes ISO 3166 et un avertissement est généré au cas d'un code inconnu.

DateOfBirth	<b>Translation:</b> Date de naissance <b>Short:</b> Date de naissance de la personne
ProofOfInsurance	<b>Translation:</b> certificat d'assurance <b>Short:</b> Données relatives au certificat d'assurance
Warning	<b>Translation:</b> Avertissements
Info	<b>Translation:</b> Informations

## 2.7 Complex Type: **AHV-AVS-SalariesType**

<b>Name</b>	<b>AHV-AVS-SalariesType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-SalariesType">
  <xs:sequence>
    <xs:element name="AHV-AVS-Salary" type="sd:AHV-AVS-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS-Salary	<b>Translation:</b> Salaire AVS
----------------	---------------------------------

## 2.8 Complex Type: **AHV-AVS-SalaryType**

<b>Name</b>	<b>AHV-AVS-SalaryType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="AHV-AVS-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:AHV-AVS-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="AHV-AVS-Income" type="c:SalaryAmountType"/>
    <xs:element name="AHV-AVS-IncomeSplits" type="sd:AHV-AVS-IncomeSplitsType" minOccurs="0"/>
    <xs:element name="AHV-AVS-Open" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="ALV-AC-Income" type="c:SalaryAmountType"/>
    <xs:element name="ALVZ-ACS-Income" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="ALV-AC-Open" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="DegreeOfRelationship" type="sd:DegreeOfRelationshipType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

**Documentation: Schema Component Representation**

DeclarationCategory	<b>Translation:</b> Catégorie de déclaration <b>Short:</b> Catégorie de déclaration pour les entrées/sorties
AccountingTime	<b>Translation:</b> Période de cotisation
AHV-AVS-Income	<b>Translation:</b> Salaire AVS <b>Short:</b> Le salaire AVS est le salaire soumis aux cotisations
AHV-AVS-IncomeSplits	<b>Translation:</b> Répartition du salaire AVS
AHV-AVS-Open	<b>Translation:</b> Salaire non soumis à l'AVS
ALV-AC-Income	<b>Translation:</b> Salaire AC
ALVZ-ACS-Income	<b>Translation:</b> Complément de salaire AC
ALV-AC-Open	<b>Translation:</b> Salaire non soumis à l'AC
DegreeOfRelationship	<b>Translation:</b> Degré de parenté <b>Short:</b> Degré de parenté avec le chef d'entreprise
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

**2.177 Complex Type: AHV-AVS-SummaryType**

<b>Name</b>	<b>AHV-AVS-SummaryType</b>
-------------	----------------------------

**Schema Component Representation**

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

**Documentation: Schema Component Representation**

NumberOf-Person-Tags	<b>Translation:</b> Nombre d'étiquettes personne AVS
----------------------	--

**2.117 Complex Type: AHV-AVS-TotalsConsumerType**

<b>Name</b>	<b>AHV-AVS-TotalsConsumerType</b>
-------------	-----------------------------------

**Schema Component Representation**

```
<xs:complexType name="AHV-AVS-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="Total-AHV-AVS-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-AHV-AVS-Open" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALV-AC-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALVZ-ACS-Incomes" type="c:SalaryAmountType"/>
    <xs:element name="Total-ALV-AC-Open" type="c:SalaryAmountType"/>
    <xs:element name="Total-FLG-LFA-Incomes" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Total-FLG-LFA-FamilyIncome-Supplement" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

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

## Documentation: Schema Component Representation

Total-AHV-AVS-Incomes	<b>Translation:</b> Total salaire AVS
Total-AHV-AVS-Open	<b>Translation:</b> Total salaire non soumis à l'AVS
Total-ALV-AC-Incomes	<b>Translation:</b> Total salaire AC
Total-ALVZ-ACS-Incomes	<b>Translation:</b> Total complément de salaire AC
Total-ALV-AC-Open	<b>Translation:</b> Total salaire non soumis à l'AC
Total-FLG-LFA-Incomes	<b>Translation:</b> Total des allocations familiales dans l'agriculture
Total-FLG-LFA-FamilyIncome-Supplement	<b>Translation:</b> Total des allocations familiales dans l'agriculture pour le mois concerné par la déclaration

## 2.118 Complex Type: **AHV-AVS-TotalsType**

<b>Name</b>	<b>AHV-AVS-TotalsType</b>
-------------	---------------------------

## Schema Component Representation

```
<xs:complexType name="AHV-AVS-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:AHV-AVS-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.81 Complex Type: **AnnualValuesType**

<b>Name</b>	<b>AnnualValuesType</b>
-------------	-------------------------

## Schema Component Representation

```
<xs:complexType name="AnnualValuesType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="Overtime" type="c:SalaryAmountType"/>
    <xs:element name="Earnings13th" type="c:SalaryAmountType"/>
    <xs:element name="SporadicBenefits" type="c:SalaryAmountType"/>
    <xs:element name="FringeBenefits" type="c:SalaryAmountType"/>
    <xs:element name="CapitalPayment" type="c:SalaryAmountType"/>
    <xs:element name="OtherBenefits" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Period	<b>Translation:</b> Durée d'occupation
Overtime	<b>Translation:</b> Rétribution des heures supplémentaires
Earnings13th	<b>Translation:</b> 13e salaire versé
SporadicBenefits	<b>Translation:</b> Indemnités ou prestations irrégulières
FringeBenefits	<b>Translation:</b> avantages extra-légaux <b>Short:</b> Prestations salariales accessoires et droits de participation
CapitalPayment	<b>Translation:</b> Prestations en capital à caractère de prévoyance <b>Short:</b> Prestations en capital à caractère de prévoyance versées par l'employeur directement à l'employé et susceptibles d'être imposées à un taux réduit
OtherBenefits	<b>Translation:</b> autres avantages <b>Short:</b> Toutes autres prestations prises en charge de façon facultative par l'employeur, alors qu'elles sont généralement dues par l'employé

**2.174 Complex Type: AwaitCorrectionFromCompanyType**

<b>Name</b>	<b>AwaitCorrectionFromCompanyType</b>
-------------	---------------------------------------

**Schema Component Representation**

```
<xs:complexType name="AwaitCorrectionFromCompanyType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:gYearMonth"/>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

ValidAsOf	<b>Translation:</b> Valable-à-partir-de <b>Short:</b> valide après pour la notification des tarifs
TaxAtSourceCategory	<b>Translation:</b> Catégorie d'impôt à la source
Comment	<b>Translation:</b> Remarques

**2.109 Complex Type: BaseCustomerIdentificationMultiConsumerType**

<b>Name</b>	<b>BaseCustomerIdentificationMultiConsumerType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="BaseCustomerIdentificationMultiConsumerType">
  <xs:sequence>
    <xs:element name="InsuranceID" type="c:IDType"/>
    <xs:element name="InsuranceCompanyName" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```



```

<xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
<xs:element name="ContractIdentity" type="c:NotEmptyStringType"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

InsuranceID	<b>Translation:</b> Identificateur d'assurance <b>Short:</b> Identificateur d'assurance selon liste séparée
InsuranceCompanyName	<b>Translation:</b> Nom de l'assureur accidents
CustomerIdentity	<b>Translation:</b> Numéro de client <b>Short:</b> Le numéro de client est attribué par la Suva. Il sert à l'identification précise du client (de l'entreprise).
ContractIdentity	<b>Translation:</b> Identificateur de contrat <b>Short:</b> Numéro du contrat avec la compagnie d'assurance

## 2.108 Complex Type: BaseCustomerIdentificationMultiType

Name	BaseCustomerIdentificationMultiType
------	-------------------------------------

## Schema Component Representation

```

<xs:complexType name="BaseCustomerIdentificationMultiType">
  <xs:complexContent>
    <xs:extension base="sd:CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.163 Complex Type: BVG-LPP-ContributionsType

Name	BVG-LPP-ContributionsType
------	---------------------------

## Schema Component Representation

```

<xs:complexType name="BVG-LPP-ContributionsType">
  <xs:sequence>
    <xs:element name="Contribution" type="sd:BVG-LPP-ContributionType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Contribution	<b>Translation:</b> Cotisations <b>Short:</b> Cotisations LPP
--------------	--

## 2.164 Complex Type: **BVG-LPP-ContributionType**

<b>Name</b>	<b>BVG-LPP-ContributionType</b>
-------------	---------------------------------

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-ContributionType">
  <xs:sequence>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:element name="ValidAsOf" type="xs:date" minOccurs="0"/>
    <xs:element name="EmployeeContribution" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="EmployerContribution" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="ThirdPartyContribution" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Warning" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BVG-LPP-Code	<b>Translation:</b> Code LPP
ValidAsOf	<b>Translation:</b> Valable-à-partir-de
EmployeeContribution	<b>Translation:</b> Cotisation de l'employé <b>Short:</b> Cotisation de l'employé LPP
EmployerContribution	<b>Translation:</b> Cotisation de l'employeur <b>Short:</b> Cotisation de l'employeur LPP
ThirdPartyContribution	<b>Translation:</b> Cotisations de tiers <b>Short:</b> CCotisations de tiers LPP
Warning	<b>Translation:</b> Avertissements
Info	<b>Translation:</b> Informations

## 2.111 Complex Type: **BVG-LPP-CustomerIdentificationMultiConsumerType**

<b>Name</b>	<b>BVG-LPP-CustomerIdentificationMultiConsumerType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="BVG-LPP-CustomerIdentificationMultiConsumerType">
  <xs:complexContent>
    <xs:extension base="sd:BaseCustomerIdentificationMultiConsumerType">
      <xs:sequence>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
        <xs:element name="GeneralValidAsOf" type="xs:date"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

---

## Documentation: Schema Component Representation

---

### 2.110 Complex Type: **BVG-LPP-CustomerIdentificationMultiType**

Name	BVG-LPP-CustomerIdentificationMultiType
------	---

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-CustomerIdentificationMultiType">
  <xs:complexContent>
    <xs:extension base="sd:BaseCustomerIdentificationMultiType">
      <xs:sequence>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
        <xs:element name="GeneralValidAsOf" type="xs:date"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

---

## Documentation: Schema Component Representation

---

### 2.153 Complex Type: **BVG-LPP-DeclarationCategoryDetailEntryType**

Name	BVG-LPP-DeclarationCategoryDetailEntryType
------	--

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailEntryType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonEntryType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

---

## Documentation: Schema Component Representation

---

### 2.154 Complex Type: **BVG-LPP-DeclarationCategoryDetailMutationType**

Name	BVG-LPP-DeclarationCategoryDetailMutationType
------	---

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailMutationType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonMutationType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.155 Complex Type: **BVG-LPP-DeclarationCategoryDetailWithdrawalType**

Name	BVG-LPP-DeclarationCategoryDetailWithdrawalType
------	---

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:BVG-LPP-DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.152 Complex Type: **BVG-LPP-DeclarationCategoryType**

Name	BVG-LPP-DeclarationCategoryType
------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:BVG-LPP-DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:BVG-LPP-DeclarationCategoryDetailMutationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Withdrawal" type="sd:BVG-LPP-DeclarationCategoryDetailWithdrawalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Entry	Translation: Entrée
Mutation	Translation: Mutation
Withdrawal	Translation: Sortie

### 2.160 Complex Type: **BVG-LPP-IdentificationType**

Name	BVG-LPP-IdentificationType
------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.142 Complex Type: **BVG-LPP-PeriodCategoryTotal**

Name	BVG-LPP-PeriodCategoryTotal
------	-----------------------------

#### Schema Component Representation

```
<xs:complexType name="BVG-LPP-PeriodCategoryTotal">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:choice>
      <xs:element name="BVG-LPP-PeriodBasisTotal" type="c:SalaryAmountType"/>
    </xs:choice>
    <xs:sequence>
      <xs:element name="BVG-LPP-PeriodContributorySalaryTotal" type="c:SalaryAmountType"/>
      <xs:element name="EmployeePeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="EmployerPeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="ThirdPartyPeriodContributionTotal" type="c:SalaryAmountType" minOccurs="0"/>
    </xs:sequence>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AccountingTime	Translation: Durée de cotisation
----------------	----------------------------------

BVG-LPP-Code

Translation: Code LPP

**2.141 Complex Type: BVG-LPP-PeriodCategoryTotalsType****Name****BVG-LPP-PeriodCategoryTotalsType****Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodCategoryTotalsType">
  <xs:sequence>
    <xs:element name="BVG-LPP-PeriodCategoryTotal" type="sd:BVG-LPP-PeriodCategoryTotal"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

BVG-LPP-PeriodCategoryTotal Translation: Le total de salaire d'une catégorie LPP

**2.25 Complex Type: BVG-LPP-PeriodSalaryType****Name****BVG-LPP-PeriodSalaryType****Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodSalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:BVG-LPP-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:choice>
      <xs:element name="BVG-LPP-PeriodBasis" type="c:SalaryAmountType"/>
    </xs:choice>
    <xs:sequence>
      <xs:element name="BVG-LPP-PeriodContributorySalary" type="c:SalaryAmountType"/>
      <xs:element name="EmployeePeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="EmployerPeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
      <xs:element name="ThirdPartyPeriodContribution" type="c:SalaryAmountType" minOccurs="0"/>
    </xs:sequence>
    <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

DeclarationCategory

Translation: Catégorie de déclaration

Short: Catégorie de déclaration (entrée, mutation et sortie / EMA)

AccountingTime

Translation: Période de déclaration

BVG-LPP-Code

Translation: Code LPP

institutionIDRef

Translation: Référence Institution Identificateur

**2.127 Complex Type: BVG-LPP-PeriodTotalsConsumerType**

<b>Name</b>	<b>BVG-LPP-PeriodTotalsConsumerType</b>
-------------	---

**Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodTotalsConsumerType">
  <xs:sequence>
    <xs:element name="BVG-LPP-PeriodCategoryTotals" type="sd:BVG-LPP-PeriodCategoryTotalsType">
      <xs:unique name="BVG-LPP-PeriodCategoryCodeTotal-Ctrl">
        <xs:selector xpath="sd:BVG-LPP-PeriodCategoryTotal"/>
        <xs:field xpath="sd:BVG-LPP-Code"/>
      </xs:unique>
    </xs:element>
    <xs:element name="BVG-LPP-PeriodMasterTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

BVG-LPP-PeriodCategoryTotals	<b>Translation:</b> Total des périodes LPP
BVG-LPP-PeriodMasterTotal	<b>Translation:</b> Total général des périodes LPP

**2.128 Complex Type: BVG-LPP-PeriodTotalsType**

<b>Name</b>	<b>BVG-LPP-PeriodTotalsType</b>
-------------	---------------------------------

**Schema Component Representation**

```

<xs:complexType name="BVG-LPP-PeriodTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:BVG-LPP-PeriodTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

**Documentation: Schema Component Representation****2.23 Complex Type: BVG-LPP-SalariesType**

<b>Name</b>	<b>BVG-LPP-SalariesType</b>
-------------	-----------------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalariesType">
  <xs:choice>
    <xs:element name="BVG-LPP-Salary" type="sd:BVG-LPP-SalaryType" maxOccurs="unbounded"/>
    <xs:element name="BVG-LPP-PeriodSalary" type="sd:BVG-LPP-PeriodSalaryType" maxOccurs="unbounded"/>
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.24 Complex Type: **BVG-LPP-SalaryType**

Name	BVG-LPP-SalaryType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="BVG-LPP-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:BVG-LPP-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="BVG-LPP-Code" type="sd:BVG-LPP-AssuranceCategoryCodeType" minOccurs="0"/>
    <xs:element name="BVG-LPP-AnnualBasis" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

DeclarationCategory	<b>Translation:</b> Catégorie de déclaration <b>Short:</b> Catégorie de déclaration (entrée, mutation et sortie / EMA)
BVG-LPP-Code	<b>Translation:</b> Code LPP
BVG-LPP-AnnualBasis	<b>Translation:</b> Base LPP annuelle
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

### 2.37 Complex Type: **ChargesRuleType**

Name	ChargesRuleType
------	-----------------

## Schema Component Representation

```
<xs:complexType name="ChargesRuleType">
  <xs:choice>
    <xs:element name="WithRegulation" type="sd:GrantType"/>
    <xs:element name="Guidance" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>
```



## Documentation: Schema Component Representation

### 2.38 Complex Type: **ChargesType**

Name	ChargesType
------	-------------

#### Schema Component Representation

```
<xs:complexType name="ChargesType">
  <xs:sequence>
    <xs:element name="Effective" type="sd:EffectiveType" minOccurs="0"/>
    <xs:element name="LumpSum" type="sd:LumpSumType" minOccurs="0"/>
    <xs:element name="Education" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Effective	Translation: Frais effectifs (c13.1)
LumpSum	Translation: Frais forfaitaires (c13.2)
Education	Translation: Prestations de formation continue (c13.3)

### 2.85 Complex Type: **ChildType**

Name	ChildType
------	-----------

#### Schema Component Representation

```
<xs:complexType name="ChildType">
  <xs:sequence>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="DateOfBirth" type="xs:date"/>
    <xs:element name="Start" type="xs:date"/>
    <xs:element name="End" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Lastname	Translation: Nom de famille
Firstname	Translation: Prénom
DateOfBirth	Translation: Date de naissance Short: Date de naissance de la personne
Start	Translation: Début Short: Début du droit à la déduction pour enfant
End	Translation: Fin

**Short:** Fin du droit à la déduction pour enfant

## 2.194 Complex Type: **CompanyMonthTotalType**

Name	CompanyMonthTotalType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="CompanyMonthTotalType">
  <xs:sequence>
    <xs:element name="CompanyDescription" type="c:CompanyDescriptionBaseType"/>
    <xs:element name="Institutions" type="sd:InstitutionsMonthTotalType">
      <xs:unique name="AHV-AVS-MonthTotal2-Ctrl">
        <xs:selector xpath="sd:AHV-AVS"/>
        <xs:field xpath="sd:AK-CC-BranchNumber"/>
        <xs:field xpath="sd:AK-CC-CustomerNumber"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-MonthTotal2-Ctrl">
        <xs:selector xpath="sd:FAK-CAF"/>
        <xs:field xpath="sd:FAK-CAF-BranchNumber"/>
        <xs:field xpath="sd:FAK-CAF-CustomerNumber"/>
      </xs:unique>
    </xs:element>
    <xs:element name="MonthTotals" type="sd:MonthTotalsType">
      <xs:unique name="AHV-AVS-MonthTotals3-Ctrl">
        <xs:selector xpath="sd:AHV-AVS-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-MonthTotals3-Ctrl">
        <xs:selector xpath="sd:FAK-CAF-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

CompanyDescription	<b>Translation:</b> Description de l'entreprise <b>Short:</b> Informations diverses sur l'entreprise
Institutions	<b>Translation:</b> Compagnies d'assurance et autorités <b>Short:</b> Informations sur les compagnies d'assurance et les autorités - relations
MonthTotals	<b>Translation:</b> Totaux de la déclaration de salaires

## 2.4 Complex Type: **CompanyType**

Name	CompanyType
------	-------------

### Schema Component Representation

```

<xs:complexType name="CompanyType">
  <xs:sequence>
    <xs:element name="CompanyDescription" type="c:CompanyDescriptionType"/>
    <xs:element name="Staff" type="sd:PersonsType"/>
    <xs:element name="Institutions" type="sd:CustomerIdentificationType" minOccurs="0">
      <xs:unique name="AHV-AVS-Ctrl">
        <xs:selector xpath="sd:AHV-AVS"/>
        <xs:field xpath="sd:AK-CC-BranchNumber"/>
        <xs:field xpath="sd:AK-CC-CustomerNumber"/>
      </xs:unique>
        <xs:unique name="FAK-CAF-Ctrl">
          <xs:selector xpath="sd:FAK-CAF"/>
          <xs:field xpath="sd:FAK-CAF-BranchNumber"/>
          <xs:field xpath="sd:FAK-CAF-CustomerNumber"/>
        </xs:unique>
        <xs:unique name="UVG-LAA-Ctrl">
          <xs:selector xpath="sd:UVG-LAA"/>
          <xs:field xpath="sd:InsuranceID"/>
          <xs:field xpath="sd:CustomerIdentity"/>
          <xs:field xpath="sd:ContractIdentity"/>
        </xs:unique>
        <xs:unique name="UVGZ-LAAC-Ctrl">
          <xs:selector xpath="sd:UVGZ-LAAC"/>
          <xs:field xpath="sd:InsuranceID"/>
          <xs:field xpath="sd:CustomerIdentity"/>
          <xs:field xpath="sd:ContractIdentity"/>
        </xs:unique>
        <xs:unique name="KTG-AMC-Ctrl">
          <xs:selector xpath="sd:KTG-AMC"/>
          <xs:field xpath="sd:InsuranceID"/>
          <xs:field xpath="sd:CustomerIdentity"/>
          <xs:field xpath="sd:ContractIdentity"/>
        </xs:unique>
        <xs:unique name="BVG-LPP-Ctrl">
          <xs:selector xpath="sd:BVG-LPP"/>
          <xs:field xpath="sd:InsuranceID"/>
          <xs:field xpath="sd:CustomerIdentity"/>
          <xs:field xpath="sd:ContractIdentity"/>
          <xs:field xpath="sd:PayrollUnit"/>
        </xs:unique>
        <xs:unique name="TaxAtSource-Ctrl">
          <xs:selector xpath="sd:TaxAtSource"/>
          <xs:field xpath="sd:CantonID"/>
          <xs:field xpath="sd:CustomerIdentity"/>
          <xs:field xpath="sd:PayrollUnit"/>
        </xs:unique>
        <xs:unique name="TaxCrossborder-Ctrl">
          <xs:selector xpath="sd:TaxCrossborder"/>
          <xs:field xpath="sd:CantonID"/>
          <xs:field xpath="sd:CustomerIdentity"/>
          <xs:field xpath="sd:PayrollUnit"/>
        </xs:unique>
      </xs:element>
    <xs:element name="SalaryTotals" type="sd:SalaryTotalsType" minOccurs="0">
      <xs:unique name="AHV-AVS-Totals-Ctrl">
        <xs:selector xpath="sd:AHV-AVS-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="FAK-CAF-Totals-Ctrl">
        <xs:selector xpath="sd:FAK-CAF-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="UVG-LAA-Totals-Ctrl">
        <xs:selector xpath="sd:UVG-LAA-Totals"/>

```

```

<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="UVGZ-LAAC-Totals-Ctrl">
<xs:selector xpath="sd:UVGZ-LAAC-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="KTG-AMC-Totals-Ctrl">
<xs:selector xpath="sd:KTG-AMC-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="BVG-LPP-Totals-Ctrl">
<xs:selector xpath="sd:BVG-LPP-Totals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="TaxAtSource-Totals-Ctrl">
<xs:selector xpath="sd:TaxAtSourceTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
<xs:unique name="TaxCrossborder-Totals-Ctrl">
<xs:selector xpath="sd:TaxCrossborderTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:unique>
</xs:element>
<xs:element name="SalaryCounters" type="sd:SalaryCountersType"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

CompanyDescription	<b>Translation:</b> Description de l'entreprise <b>Short:</b> Informations diverses sur l'entreprise
Staff	<b>Translation:</b> Employés <b>Short:</b> Employés de l'entreprise
Institutions	<b>Translation:</b> Compagnies d'assurance et autorités <b>Short:</b> Informations sur les compagnies d'assurance et les autorités - relations
SalaryTotals	<b>Translation:</b> Totaux de la déclaration de salaires
SalaryCounters	<b>Translation:</b> Compteur de salaires <b>Short:</b> Les compteurs de salaires contiennent le nombre de balises concernant les salaires/compléments par domaine.

## 2.89 Complex Type: **ConcubinageType**

<b>Name</b>	<b>ConcubinageType</b>
-------------	------------------------

## Schema Component Representation

```

<xs:complexType name="ConcubinageType">
  <xs:choice>
    <xs:element name="SoleCustody" type="c:EmptyType"/>
    <xs:element name="ShareCustodyAndHigherIncome" type="c:EmptyType"/>
    <xs:element name="AdultChildAndHigherIncome" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.2 Complex Type: **ContactPersonType**

<b>Name</b>	<b>ContactPersonType</b>
-------------	--------------------------

#### Schema Component Representation

```
<xs:complexType name="ContactPersonType">
  <xs:sequence>
    <xs:element name="Name" type="xs:string"/>
    <xs:element name="EmailAddress" type="c:EmailAddressType" minOccurs="0"/>
    <xs:element name="PhoneNumber" type="xs:string"/>
    <xs:element name="MobilePhoneNumber" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Name	<b>Translation:</b> Nom de la personne de contact
EmailAddress	<b>Translation:</b> Adresse e-mail de la personne de contact
PhoneNumber	<b>Translation:</b> Numéro de téléphone
MobilePhoneNumber	<b>Translation:</b> Numéro de téléphone mobile

### 2.68 Complex Type: **ContactType**

<b>Name</b>	<b>ContactType</b>
-------------	--------------------

#### Schema Component Representation

```
<xs:complexType name="ContactType">
  <xs:sequence>
    <xs:element name="HR-RC-Name" type="xs:string"/>
    <xs:element name="Address" type="c:AddressType"/>
    <xs:element name="Person" type="xs:string"/>
    <xs:element name="PhoneNumber" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

HR-RC-Name	<b>Translation:</b> Nom ou nom RC/UID-OSF <b>Short:</b> Nom ou nom RC de l'entreprise/UID-OSF
Address	<b>Translation:</b> adresse <b>Short:</b> L'adresse de la personne responsable du dossier
Person	<b>Translation:</b> Nom
PhoneNumber	<b>Translation:</b> Numéro de téléphone

## 2.46 Complex Type: **ContinuedProvisionOfSalaryType**

Name	ContinuedProvisionOfSalaryType
------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="ContinuedProvisionOfSalaryType">
  <xs:sequence>
    <xs:element name="Lastname" type="c:NotEmptyStringType"/>
    <xs:element name="Firstname" type="c:NotEmptyStringType"/>
    <xs:element name="Address" type="c:AddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Lastname	<b>Translation:</b> Nom du bénéficiaire
Firstname	<b>Translation:</b> Prénom du bénéficiaire
Address	<b>Translation:</b> Adresse du bénéficiaire

## 2.75 Complex Type: **ContractualHourlyWageType**

Name	ContractualHourlyWageType
------	---------------------------

### Schema Component Representation

```
<xs:complexType name="ContractualHourlyWageType">
  <xs:sequence>
    <xs:element name="Salary" type="sd:SalaryType" maxOccurs="unbounded"/>
    <xs:element name="Vacation" type="c:PercentType"/>
    <xs:element name="PublicHolidayCompensation" type="c:PercentType"/>
    <xs:element name="Contractual13th" type="c:PercentType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Salary	<b>Translation:</b> Données salariales contractuelles <b>Short:</b> Salaire brut de base, contractuel, par heure ou par leçon, du mois en cours, sans indemnité
Vacation	<b>Translation:</b> Indemnités contractuelles pour les vacances
PublicHolidayCompensation	<b>Translation:</b> Indemnités contractuelles pour les jours fériés
Contractual13th	<b>Translation:</b> 13e salaire contractuel

## 2.162 Complex Type: **ContributionsPersonType**

<b>Name</b>	<b>ContributionsPersonType</b>
<b>Documentation</b>	<b>Translation (fr):</b> Cotisation par personne

## Schema Component Representation

```
<xs:complexType name="ContributionsPersonType">
  <xs:sequence>
    <xs:element name="Process" type="sd:BVG-LPP-ProcessType"/>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType"/>
    <xs:element name="DateOfBirth" type="xs:date"/>
    <xs:element name="CivilStatus" type="c:CivilStatusAndDateType"/>
    <xs:element name="Contributions" type="sd:BVG-LPP-ContributionsType" minOccurs="0"/>
    <xs:element name="Warning" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Process	<b>Translation:</b> Processus
Social-Insuranceldentification	<b>Translation:</b> Numéro d'assurance sociale <b>Short:</b> Numéro d'assurance sociale de la personne
Lastname	<b>Translation:</b> Nom de famille <b>Short:</b> Nom de famille de la personne
Firstname	<b>Translation:</b> Prénom <b>Short:</b> Prénom de la personne
Sex	<b>Translation:</b> Sexe
DateOfBirth	<b>Translation:</b> Date de naissance <b>Short:</b> Date de naissance de la personne
CivilStatus	<b>Translation:</b> État civil
Contributions	<b>Translation:</b> Cotisations <b>Short:</b> Cotisations LPP
Warning	<b>Translation:</b> Avertissements
Info	<b>Translation:</b> Informations

## 2.161 Complex Type: ContributionsStaffType

<b>Name</b>	<b>ContributionsStaffType</b>
-------------	-------------------------------

## Schema Component Representation

```
<xs:complexType name="ContributionsStaffType">
  <xs:sequence>
    <xs:element name="Person" type="sd:ContributionsPersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Person

Translation: personne

**2.87 Complex Type: CorrectionConfirmedType**

Name

CorrectionConfirmedType

**Schema Component Representation**

```

<xs:complexType name="CorrectionConfirmedType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="TaxAtSource" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

Month

Translation: Année et mois

Short: Mois pour lequel la correction est confirmée

TaxableEarning

Translation: Salaire IS qui a été corrigé

TaxAtSource

Translation: Montant de la IS qui a été corrigé

**2.172 Complex Type: CorrectionResultType**

Name

CorrectionResultType

**Schema Component Representation**

```

<xs:complexType name="CorrectionResultType">
  <xs:choice>
    <xs:element name="Reversal" type="sd:ReversalResultType"/>
    <xs:element name="AwaitCorrectionFromCompany" type="sd:AwaitCorrectionFromCompanyType"/>
  </xs:choice>
</xs:complexType>

```

**Documentation: Schema Component Representation****2.107 Complex Type: CustomerIdentificationBaseType**

Name

CustomerIdentificationBaseType



## Schema Component Representation

```
<xs:complexType name="CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="InsuranceID" type="c:IDType"/>
    <xs:element name="InsuranceCompanyName" type="xs:string"/>
    <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
    <xs:element name="ContractIdentity" type="c:NotEmptyStringType"/>
    <xs:element name="DeclarationIncomplete" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

InsuranceID	<b>Translation:</b> Identificateur d'assurance <b>Short:</b> Identificateur d'assurance selon liste séparée
InsuranceCompanyName	<b>Translation:</b> Nom de l'assureur accidents
CustomerIdentity	<b>Translation:</b> Numéro de client <b>Short:</b> Le numéro de client est attribué par la Suva. Il sert à l'identification précise du client (de l'entreprise).
ContractIdentity	<b>Translation:</b> Identificateur de contrat <b>Short:</b> Numéro du contrat avec la compagnie d'assurance
DeclarationIncomplete	<b>Translation:</b> Déclaration de salaire incomplète <b>Short:</b> Si l'entreprise sélectionne cette option dans le système ERP, ce dernier signale à l'assureur que la déclaration est incomplète
Comment	<b>Translation:</b> Remarques <b>Short:</b> Remarques concernant la transmission des données salariales

## 2.97 Complex Type: CustomerIdentificationType

Name	CustomerIdentificationType
------	----------------------------

## Schema Component Representation

```
<xs:complexType name="CustomerIdentificationType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type="sd:AHV-AVS-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF" type="sd:FAK-CAF-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVG-LAA" type="sd:BaseCustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type="sd:BaseCustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="KTG-AMC" type="sd:BaseCustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="BVG-LPP" type="sd:BVG-LPP-CustomerIdentificationMultiType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxAtSource" type="sd:TaxAtSourceCustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxCrossborder" type="sd:TaxAtSourceCustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="Statistic" type="sd:StatisticCustomerIdentificationType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AHV-AVS	<b>Translation:</b> Identification clients AVS <b>Short:</b> Contient une identification de client selon la caisse de compensation AVS
FAK-CAF	<b>Translation:</b> Identification clients CAF <b>Short:</b> Contient une identification de client selon la caisse de compensation CAF
UVG-LAA	<b>Translation:</b> Identification clients LAA <b>Short:</b> Contient une identification de client selon l'assurance LAA
UVGZ-LAAC	<b>Translation:</b> Identification clients LAAC <b>Short:</b> Contient une identification de client selon l'assurance LAAC
KTG-AMC	<b>Translation:</b> Identification clients IJM <b>Short:</b> Contient une identification de client selon l'assurance IJM
BVG-LPP	<b>Translation:</b> Identification clients LPP <b>Short:</b> Contient une identification de client selon l'assurance LPP
TaxAtSource	<b>Translation:</b> Identification clients Impôt à la source <b>Short:</b> Contient une identification de client selon les Impôts à la source
TaxCrossborder	<b>Translation:</b> Frontaliers <b>Short:</b> Contient l'identification du client de l'Impôts à la source pour les frontaliers du point de vue de l'administration fiscale (ACI).
Statistic	<b>Translation:</b> Statistique <b>Short:</b> Informations sur les statistiques

## 2.147 Complex Type: DeclarationCategoryDetailBaseType

Name	DeclarationCategoryDetailBaseType
------	-----------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailBaseType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:date"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ValidAsOf	Translation: Valable-à-partir-de
-----------	----------------------------------

## 2.148 Complex Type: DeclarationCategoryDetailEntryType

Name	DeclarationCategoryDetailEntryType
------	------------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailEntryType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonEntryType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.149 Complex Type: DeclarationCategoryDetailMutationType

Name	DeclarationCategoryDetailMutationType
------	---------------------------------------

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailMutationType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonMutationType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.150 Complex Type: DeclarationCategoryDetailWithdrawalType

Name	DeclarationCategoryDetailWithdrawalType
------	---

## Schema Component Representation

```
<xs:complexType name="DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.156 Complex Type: DeclarationCategoryGeneralType

Name	DeclarationCategoryGeneralType
------	--------------------------------

#### Schema Component Representation

```
<xs:complexType name="DeclarationCategoryGeneralType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0" maxOccurs="un-
bounded"/>
    <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailBaseType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Entry	Translation: Entrée
Mutation	Translation: Mutation
Withdrawal	Translation: Sortie

### 2.146 Complex Type: DeclarationCategoryType

Name	DeclarationCategoryType
------	-------------------------

#### Schema Component Representation

```
<xs:complexType name="DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Mutation" type="sd:DeclarationCategoryDetailMutationType" minOccurs="0"
maxOccurs="unbounded"/>
    <xs:element name="Withdrawal" type="sd:DeclarationCategoryDetailWithdrawalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Entry	Translation: Entrée
Mutation	Translation: Mutation
Withdrawal	Translation: Sortie

### 2.39 Complex Type: EffectiveType

Name	EffectiveType
------	---------------

### Schema Component Representation

```
<xs:complexType name="EffectiveType">
  <xs:sequence>
    <xs:element name="TravelFoodAccommodation" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumOptionalType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TravelFoodAccommodation	Translation: Déplacement, repas, hébergement (c13.1.1)
Other	Translation: Autres (c13.1.2)

## 2.182 Complex Type: EndingSalutationRowsType

Name	EndingSalutationRowsType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="EndingSalutationRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="10"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

row	Translation: ligne
-----	--------------------

## 2.103 Complex Type: FAK-CAF-CustomerIdentificationBaseType

Name	FAK-CAF-CustomerIdentificationBaseType
------	--

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationBaseType">
  <xs:sequence>
    <xs:element name="FAK-CAF-BranchNumber" type="c:NotEmptyStringType"/>
    <xs:element name="FAK-CAF-CustomerNumber" type="c:NotEmptyStringType"/>
    <xs:element name="FAK-CAF-SubNumber" type="c:IDType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FAK-CAF-BranchNumber	<b>Translation:</b> Numéro de la caisse d'allocations familiales <b>Short:</b> Numéro de la caisse d'allocations familiales à laquelle le membre (l'entreprise) est jointe.
FAK-CAF-CustomerNumber	<b>Translation:</b> Numéro d'affilié CAF <b>Short:</b> Le numéro d'affilié ou de décompte est attribué par la caisse d'allocations familiales
FAK-CAF-SubNumber	<b>Translation:</b> Numéros accessoires CAF <b>Short:</b> Un client peut souhaiter que le numéro d'affilié comporte plusieurs numéros accessoires pour l'établissement de décomptes séparés
Comment	<b>Translation:</b> Remarques <b>Short:</b> Remarques concernant la transmission des données salariales

## 2.105 Complex Type: **FAK-CAF-CustomerIdentificationConsumerType**

<b>Name</b>	<b>FAK-CAF-CustomerIdentificationConsumerType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:FAK-CAF-CustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="FAK-CAF-BranchNumber" type="c:NotEmptyStringType"/>
        <xs:element name="FAK-CAF-CustomerNumber" type="c:NotEmptyStringType"/>
        <xs:element name="FAK-CAF-SubNumber" type="c:IDType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.104 Complex Type: **FAK-CAF-CustomerIdentificationType**

<b>Name</b>	<b>FAK-CAF-CustomerIdentificationType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-CustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-CustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

**2.151 Complex Type: FAK-CAF-DeclarationCategoryDetailWithdrawalType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryDetailWithdrawalType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-DeclarationCategoryDetailWithdrawalType">
  <xs:complexContent>
    <xs:extension base="sd:DeclarationCategoryDetailBaseType">
      <xs:sequence>
        <xs:element name="Reason" type="sd:FAK-CAF-DeclarationCategoryReasonWithdrawalType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.158 Complex Type: FAK-CAF-DeclarationCategoryType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-DeclarationCategoryType">
  <xs:sequence>
    <xs:element name="Entry" type="sd:DeclarationCategoryDetailEntryType" minOccurs="0"/>
    <xs:element name="Withdrawal" type="sd:FAK-CAF-DeclarationCategoryDetailWithdrawalType"
      minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Entry	Translation: Entrée
Withdrawal	Translation: Sortie

**2.14 Complex Type: FAK-CAF-FamilyIncomeSupplementDetailType**

<b>Name</b>	<b>FAK-CAF-FamilyIncomeSupplementDetailType</b>
-------------	---

**Schema Component Representation**

```
<xs:complexType name="FAK-CAF-FamilyIncomeSupplementDetailType">
```

```

<xs:sequence>
  <xs:element name="FamilyIncomeSupplementRepetitive" type="c:SalaryAmountType" minOccurs="0"/>
  <xs:element name="FamilyIncomePerChildren" type="sd:FamilyIncomePerChildrenType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

FamilyIncomeSupplementRepetitive	<b>Translation:</b> Allocations familiales CAF répétitives <b>Short:</b> Somme des allocations familiales payées par assuré
FamilyIncomePerChildren	<b>Translation:</b> Les allocations familiales et les informations complémentaires de l'enfant

## 2.13 Complex Type: FAK-CAF-FamilyIncomeSupplementType

Name	FAK-CAF-FamilyIncomeSupplementType
------	------------------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-FamilyIncomeSupplementType">
  <xs:choice>
    <xs:element name="FAK-CAF-FamilyIncomeSupplementPerPerson" type="c:SalaryAmountType" />
    <xs:element name="FAK-CAF-FamilyIncomeSupplementDetail" type="sd:FAK-CAF-FamilyIncomeSupplementDetailType" />
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.184 Complex Type: FAK-CAF-IdentificationType

Name	FAK-CAF-IdentificationType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:FAK-CAF-CustomerIdentificationConsumerType" />
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation



## 2.198 Complex Type: **FAK-CAF-MonthTotalType**

Name	FAK-CAF-MonthTotalType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-MonthTotalType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-TotalsType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.11 Complex Type: **FAK-CAF-SalariesType**

Name	FAK-CAF-SalariesType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalariesType">
  <xs:sequence>
    <xs:element name="FAK-CAF-Salary" type="sd:FAK-CAF-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FAK-CAF-Salary	Translation: Salaire CAF par personne (employé) et période
----------------	--

## 2.12 Complex Type: **FAK-CAF-SalaryType**

Name	FAK-CAF-SalaryType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="FAK-CAF-SalaryType">
  <xs:sequence>
    <xs:element name="DeclarationCategory" type="sd:FAK-CAF-DeclarationCategoryType" minOccurs="0"/>
    <xs:element name="FAK-CAF-Period" type="c:TimePeriodType"/>
    <xs:element name="FAK-CAF-ContributorySalary" type="c:SalaryAmountType"/>
    <xs:element name="FAK-CAF-FamilyIncomeSupplement" type="sd:FAK-CAF-FamilyIncomeSupplementType" minOccurs="0"/>
    <xs:element name="FAK-CAF-WorkplaceCanton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

```

</xs:sequence>
<xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

DeclarationCategory	<b>Translation:</b> Catégorie de déclaration <b>Short:</b> Catégorie de déclaration pour les entrées/sorties
FAK-CAF-Period	<b>Translation:</b> Période CAF
FAK-CAF-ContributorySalary	<b>Translation:</b> Salaire CAF <b>Short:</b> La masse salariale soumise à l'obligation de verser des cotisations à la caisse d'allocations familiales (CAF)
FAK-CAF-FamilyIncomeSupplement	<b>Translation:</b> Allocations familiales CAF <b>Short:</b> Total des allocations familiales versées par employé
FAK-CAF-WorkplaceCanton	<b>Translation:</b> Canton du lieu de travail
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

## 2.119 Complex Type: FAK-CAF-TotalsConsumerType

Name	FAK-CAF-TotalsConsumerType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="Total-FAK-CAF-PerCanton" type="sd:Total-FAK-CAF-PerCantonType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Total-FAK-CAF-PerCanton	<b>Translation:</b> Total CAF par canton
-------------------------	--

## 2.120 Complex Type: FAK-CAF-TotalsType

Name	FAK-CAF-TotalsType
------	--------------------

## Schema Component Representation

```

<xs:complexType name="FAK-CAF-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:FAK-CAF-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.15 Complex Type: **FamilyIncomePerChildrenType**

Name	FamilyIncomePerChildrenType
------	-----------------------------

#### Schema Component Representation

```
<xs:complexType name="FamilyIncomePerChildrenType">
  <xs:sequence>
    <xs:element name="FamilyIncomePerChild" type="sd:FamilyIncomePerChildType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

FamilyIncomePerChild	Translation: Allocations familiales CAF par enfant
----------------------	--

### 2.16 Complex Type: **FamilyIncomePerChildType**

Name	FamilyIncomePerChildType
------	--------------------------

#### Schema Component Representation

```
<xs:complexType name="FamilyIncomePerChildType">
  <xs:sequence>
    <xs:element name="FamilyIncomePerChildPeriod" type="c:TimePeriodType"/>
    <xs:element name="Lastname" type="xs:string" minOccurs="0"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Sex" type="c:SexType" minOccurs="0"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="SV-AS-Number" type="c:SV-AS-NumberType" minOccurs="0"/>
    <xs:element name="FamilyIncome" type="c:SalaryAmountType"/>
    <xs:element name="FamilyIncomeSupplementSingular" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

FamilyIncomePerChildPeriod	Translation: Période des allocations Short: Période de versement des allocations par enfant (du/au)
Lastname	Translation: Nom de famille Short: Prénom de l'enfant
Firstname	Translation: Prénom Short: Prénom(s) de l'enfant
Sex	Translation: Sexe
DateOfBirth	Translation: Date de naissance Short: Date de naissance de l'enfant

SV-AS-Number	<b>Translation:</b> N° d'AS à treize chiffres <b>Short:</b> N° d'AS à treize chiffres attribué par la Centrale de compensation (CdC)
FamilyIncome	<b>Translation:</b> Allocations familiales CAF <b>Short:</b> Allocations pour enfant ou allocations de formation professionnelle versées par enfant
FamilyIncomeSupplementSingle	<b>Translation:</b> Allocations familiales CAF unique <b>Short:</b> Total des allocations familiales ou d'adoption versées régulièrement par employé

## 2.54 Complex Type: **FormularAType**

Name	FormularAType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularAType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderCommonType"/>
    <xs:element name="TableAIncome" type="sd:TableAIncomeType"/>
    <xs:element name="TableAWealth" type="sd:TableAWealthType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> En-tête
TableAIncome	<b>Translation:</b> Tableau A Revenu
TableAWealth	<b>Translation:</b> Tableau A Richesse

## 2.59 Complex Type: **FormularBType**

Name	FormularBType
------	---------------

### Schema Component Representation

```
<xs:complexType name="FormularBType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderCommonType"/>
    <xs:element name="Line" type="sd:TableBLineType" maxOccurs="unbounded"/>
    <xs:element name="TotalFiscleDeduction" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalTaxableIncome" type="sd:SalaryAmountNoFractionType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> En-tête
Line	<b>Translation:</b> Ligne

TotalFiscaleDeduction	<b>Translation:</b> (T3) Déduction fiscale (déduction des frais d'acquisition) (CHF)
TotalTaxableIncome	<b>Translation:</b> (T4) Déduction fiscale (déduction des frais d'acquisition) ou Revenu imposable (CHF)

## 2.61 Complex Type: **FormularCType**

<b>Name</b>	<b>FormularCType</b>
-------------	----------------------

### Schema Component Representation

```
<xs:complexType name="FormularCType">
  <xs:sequence>
    <xs:element name="Header" type="sd:HeaderFormCType" />
    <xs:element name="TableCIncome" type="sd:TableCIncomeType" />
    <xs:element name="TableCOwnershipRightPortfolio" type="sd:TableCOwnershipRightPortfolioType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Header	<b>Translation:</b> En-tête
TableCIncome	<b>Translation:</b> Tableau C Revenu

## 2.53 Complex Type: **FormularRowBaseType**

<b>Name</b>	<b>FormularRowBaseType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="FormularRowBaseType">
  <xs:sequence>
    <xs:element name="SharePlanDescription" type="c:NotEmptyStringType" />
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

SharePlanDescription	<b>Translation:</b> (1) Description du plan de participations
----------------------	---

## 2.35 Complex Type: **FringeBenefitsType**

<b>Name</b>	<b>FringeBenefitsType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="FringeBenefitsType">
  <xs:sequence>
    <xs:element name="FoodLodging" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="CompanyCar" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

FoodLodging	<b>Translation:</b> Pension et logement (c2.1)
CompanyCar	<b>Translation:</b> Part privée voiture de service (c2.2)
Other	<b>Translation:</b> Autres prestations salariales accessoires (c2.3)

## 2.3 Complex Type: GeneralSalaryDeclarationDescriptionType

<b>Name</b>	<b>GeneralSalaryDeclarationDescriptionType</b>
-------------	--

## Schema Component Representation

```
<xs:complexType name="GeneralSalaryDeclarationDescriptionType">
  <xs:sequence>
    <xs:element name="CreationDate" type="xs:dateTime"/>
    <xs:element name="AccountingPeriod" type="xs:gYear"/>
    <xs:element name="ContactPerson" type="sd:ContactPersonType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CreationDate	<b>Translation:</b> Date de préparation
AccountingPeriod	<b>Translation:</b> Année de déclaration
ContactPerson	<b>Translation:</b> Personne de contact <b>Short:</b> Personne de contact au sein de l'entreprise Si des données sont transmises à l'OFS, des informations relatives à la personne de contact doivent être disponibles
Comment	<b>Translation:</b> Remarques

## 2.143 Complex Type: GenericCategoryTotalType

<b>Name</b>	<b>GenericCategoryTotalType</b>
-------------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="GenericCategoryTotalType">
  <xs:sequence>
    <xs:element name="CategoryCode" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="Female-Total" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="Male-Total" type="c:SalaryAmountType" />
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

CategoryCode	<b>Translation:</b> Code de catégorie <b>Short:</b> Code de la catégorie d'assurance
Female-Total	<b>Translation:</b> Total femmes
Male-Total	<b>Translation:</b> Total hommes

## 2.45 Complex Type: GrantType

Name	GrantType
------	-----------

### Schema Component Representation

```
<xs:complexType name="GrantType">
  <xs:sequence>
    <xs:element name="Allowed" type="xs:date" />
    <xs:element name="Canton" type="c:CantonAddressType" />
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Allowed	<b>Translation:</b> Date d'approbation
Canton	<b>Translation:</b> Canton ayant approuvé le règlement de frais

## 2.51 Complex Type: HeaderCommonType

Name	HeaderCommonType
------	------------------

### Schema Component Representation

```
<xs:complexType name="HeaderCommonType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType" />
    <xs:element name="Rectificate" type="sd:RectificateType" minOccurs="0"/>
    <xs:element name="TypeOfOwnership" type="sd:TypeOfOwnershipType" />
    <xs:element name="DateOfAttestation" type="xs:date" />
    <xs:element name="CompanyName" type="c:NotEmptyStringType" />
    <xs:element name="ContactName" type="c:NotEmptyStringType" />
    <xs:element name="ContactPhone" type="c:NotEmptyStringType" />
    <xs:element name="ContactEmail" type="c:EmailAddressType" minOccurs="0"/>
    <xs:element name="ConcernName" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="ShareName" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="EmployerName" type="c:NotEmptyStringType" />
    <xs:element name="Currency" type="sd:CurrencyType" />
    <xs:element name="Ruling" type="sd:GrantType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="Particulars" type="sd:ParticularsORDType" />
<xs:element name="Period" type="c:TimePeriodType" />
<xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

DocID	<b>Translation:</b> Identification des documents <b>Short:</b> Identifiant unique de l'attestation délivrée concernant les données détaillées des participations de collaborateur
Rectificate	<b>Translation:</b> Rectification <b>Short:</b> Rectification d'une attestation incorrecte détail participation de collaborateur
TypeOfOwnership	<b>Translation:</b> (1) Type participation collaborateur <b>Short:</b> Attestation de participations de collaborateur, type de participation
DateOfAttestation	<b>Translation:</b> (2) Date d'établissement de l'attestation
CompanyName	<b>Translation:</b> (3) Nom de la société
ContactName	<b>Translation:</b> (4) Personne de contact (Nom Prénom)
ContactPhone	<b>Translation:</b> (5) No de téléphone
ContactEmail	<b>Translation:</b> (6) Adresse courriel
ConcernName	<b>Translation:</b> (7) Nom du groupe
ShareName	<b>Translation:</b> (8) Nom de la participation et code boursier
EmployerName	<b>Translation:</b> (9) Nom de l'employeur
Currency	<b>Translation:</b> (10) Monnaie de la participation
Ruling	<b>Translation:</b> (11) ruling <b>Short:</b> Canton qui a établi le ruling
Particulars	<b>Translation:</b> (11) Bénéficiaire des participations
Period	<b>Translation:</b> Période fiscale, du/au
Comment	<b>Translation:</b> (30) Observations

## 2.52 Complex Type: **HeaderFormCType**

Name	HeaderFormCType
------	-----------------

### Schema Component Representation

```

<xs:complexType name="HeaderFormCType">
  <xs:complexContent>
    <xs:extension base="sd:HeaderCommonType">
      <xs:sequence>
        <xs:element name="MoveToCH" type="xs:date" minOccurs="0"/>
        <xs:element name="EntryConcern" type="xs:date" />
        <xs:element name="EntryEmployerCH" type="xs:date" />
        <xs:element name="WithdrawalEmployerCH" type="xs:date" minOccurs="0"/>
        <xs:element name="WithdrawalConcern" type="xs:date" minOccurs="0"/>
        <xs:element name="MoveFromCH" type="xs:date" minOccurs="0"/>
        <xs:element name="CountryOfDestinationResidenceOrWorkplace" type="c:NotEmptyStringType"
          minOccurs="0"/>
        <xs:element name="ResidenceAtRealisation" type="sd:Location2Type" minOccurs="0"/>
        <xs:element name="WorkplaceAtRealisation" type="sd:Location3Type" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```



```

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

```

## Documentation: Schema Component Representation

### 2.195 Complex Type: **InstitutionsMonthTotalType**

Name	InstitutionsMonthTotalType
------	----------------------------

#### Schema Component Representation

```

<xs:complexType name="InstitutionsMonthTotalType">
  <xs:sequence>
    <xs:element name="AHV-AVS" type="sd:AHV-AVS-CustomerIdentificationNormalType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF" type="sd:FAK-CAF-CustomerIdentificationType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

AHV-AVS	<b>Translation:</b> Assurance-vieillesse et survivants (AVS) <b>Short:</b> Informations sur les compagnies d'assurance-relations AVS
FAK-CAF	<b>Translation:</b> Allocations familiales <b>Short:</b> Informations sur les compagnies d'assurance-relations AVS

### 2.102 Complex Type: **InsuranceControlType**

Name	InsuranceControlType
------	----------------------

#### Schema Component Representation

```

<xs:complexType name="InsuranceControlType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="Name" type="c:NotEmptyStringType"/>
      <xs:element name="UID-BFS" type="c:UID-BFS-UnknownType"/>
      <xs:element name="ValidAsOf" type="xs:date"/>
    </xs:sequence>
    <xs:element name="NoneWithReason" type="c:NotEmptyStringType"/>
  </xs:choice>
</xs:complexType>

```

#### Documentation: Schema Component Representation

Name	<b>Translation:</b> Nom de l'assureur
------	---------------------------------------

UID-BFS	<b>Translation:</b> Numéro d'identification IDE-OFS
ValidAsOf	<b>Translation:</b> Valable-à-partir-de

## 2.92 Complex Type: **KindOfResidenceType**

<b>Name</b>	<b>KindOfResidenceType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="KindOfResidenceType">
  <xs:choice>
    <xs:element name="Daily" type="c:EmptyType"/>
    <xs:element name="Weekly" type="c:AddressType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.71 Complex Type: **KindOfWagePaymentType**

<b>Name</b>	<b>KindOfWagePaymentType</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="KindOfWagePaymentType">
  <xs:choice>
    <xs:element name="Monthly" type="sd:StatisticMonthlyType"/>
    <xs:element name="Hourly" type="sd:StatisticHourlyType"/>
    <xs:element name="NoTimeConstraint" type="sd:NoTimeConstraintType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.140 Complex Type: **KTG-AMC-CategoryTotalsType**

<b>Name</b>	<b>KTG-AMC-CategoryTotalsType</b>
-------------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-CategoryTotalsType">
  <xs:sequence>
    <xs:element name="KTG-AMC-CategoryTotal" type="sd:GenericCategoryTotalType" maxOccurs="unbounded"/>
  >
```

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

## Documentation: Schema Component Representation

KTG-AMC-CategoryTotal      Translation: Catégorie IJM Salaire total

### 2.187 Complex Type: **KTG-AMC-IdentificationType**

Name	KTG-AMC-IdentificationType
------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="KTG-AMC-IdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:BaseCustomerIdentificationMultiConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.21 Complex Type: **KTG-AMC-SalariesType**

Name	KTG-AMC-SalariesType
------	----------------------

#### Schema Component Representation

```
<xs:complexType name="KTG-AMC-SalariesType">
  <xs:sequence>
    <xs:element name="KTG-AMC-Salary" type="sd:KTG-AMC-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

KTG-AMC-Salary      Translation: Salaire IJM  
Short: Salaire IJM de la personne

### 2.22 Complex Type: **KTG-AMC-SalaryType**

Name	KTG-AMC-SalaryType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="KTG-AMC-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="KTG-AMC-Code" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="Reference-AHV-AVS-Salary" type="c:SalaryAmountType"/>
    <xs:element name="KTG-AMC-ContributorySalary" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

AccountingTime	<b>Translation:</b> Période de cotisation
KTG-AMC-Code	<b>Translation:</b> Code AMC/IJM
Reference-AHV-AVS-Salary	<b>Translation:</b> Salaire de référence AVS
KTG-AMC-ContributorySalary	<b>Translation:</b> Salaire IJM
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

## 2.125 Complex Type: **KTG-AMC-TotalsConsumerType**

<b>Name</b>	<b>KTG-AMC-TotalsConsumerType</b>
-------------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="KTG-AMC-CategoryTotals" type="sd:KTG-AMC-CategoryTotalsType">
      <xs:unique name="KTG-AMC-CategoryCode-Ctrl">
        <xs:selector xpath="sd:KTG-AMC-CategoryTotal"/>
        <xs:field xpath="sd:CategoryCode"/>
      </xs:unique>
    </xs:element>
    <xs:element name="KTG-AMC-MasterTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

KTG-AMC-CategoryTotals	<b>Translation:</b> Totaux des catégories IJM
KTG-AMC-MasterTotal	<b>Translation:</b> Total général IJM

## 2.126 Complex Type: **KTG-AMC-TotalsType**

<b>Name</b>	<b>KTG-AMC-TotalsType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:KTG-AMC-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.179 Complex Type: LinkRowsType

Name	LinkRowsType
------	--------------

#### Schema Component Representation

```
<xs:complexType name="LinkRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="2"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

row	Translation: ligne
-----	--------------------

### 2.40 Complex Type: LumpSumType

Name	LumpSumType
------	-------------

#### Schema Component Representation

```
<xs:complexType name="LumpSumType">
  <xs:sequence>
    <xs:element name="Representation" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Car" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Other" type="sd:SortSumType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Representation	Translation: Représentation (c13.2.1)
Car	Translation: Voiture (c13.2.2)
Other	Translation: Autres (c13.2.3)

## 2.84 Complex Type: **MarriagePartnerType**

<b>Name</b>	<b>MarriagePartnerType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="MarriagePartnerType">
  <xs:sequence>
    <xs:element name="Social-InsurancIdentification" type=" c:Social-InsurancIdentificationType "
      minOccurs="0"/>
    <xs:element name="Lastname" type=" xs:string "/>
    <xs:element name="Firstname" type=" xs:string "/>
    <xs:element name="DateOfBirth" type=" xs:date "/>
    <xs:element name="Address" type=" c:AddressType "/>
    <xs:element name="Residence" type=" sd:TaxAtSourceResidencePartnerType "/>
    <xs:element name="WorkOrCompensatory" type=" sd:WorkOrCompensatoryType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-InsurancIdentification	<b>Translation:</b> Numéro d'assurance sociale <b>Short:</b> Numéro d'assurance sociale de la personne
Lastname	<b>Translation:</b> Nom de famille
Firstname	<b>Translation:</b> Prénoms
DateOfBirth	<b>Translation:</b> Date de naissance <b>Short:</b> Date de naissance de la personne
Address	<b>Translation:</b> Adresse <b>Short:</b> soit celle de la PIS, soit une adresse séparée du partenaire
Residence	<b>Translation:</b> Domicile
WorkOrCompensatory	<b>Translation:</b> Emploi ou compensation de salaire <b>Short:</b> Revenu de l'activité in/dépendante ou revenus acquis en compensation

## 2.80 Complex Type: **MonthlyValuesType**

<b>Name</b>	<b>MonthlyValuesType</b>
-------------	--------------------------

### Schema Component Representation

```
<xs:complexType name="MonthlyValuesType">
  <xs:sequence>
    <xs:element name="GrossBaseSalaryAndRegularAllowance" type=" c:SalaryAmountType "/>
    <xs:element name="Allowances" type=" c:SalaryAmountType "/>
    <xs:element name="FamilyIncomeSupplement" type=" c:SalaryAmountType "/>
    <xs:element name="PaymentsByThird" type=" c:SalaryAmountType "/>
    <xs:element name="SocialContributions" type=" c:SalaryAmountType "/>
    <xs:element name="BVG-LPP-RegularContribution" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

GrossBaseSalaryAndRegular-Allowance	<b>Translation:</b> Salaire de base brut et indemnités régulières
Allowances	<b>Translation:</b> Montant brut des indemnités
FamilyIncomeSupplement	<b>Translation:</b> Montant total des allocations familiales versées par l'employeur sous la forme d'allocations pour enfants
PaymentsByThird	<b>Translation:</b> Services de tiers <b>Short:</b> Prestations fournies par les assurances ou institutions similaires et qui ont une répercussion sur les cotisations des employés.
SocialContributions	<b>Translation:</b> les cotisations de sécurité sociale <b>Short:</b> Montant des cotisations AVS/AI/APG/AC/ (1er pilier) et AANP (part de l'employé)
BVG-LPP-RegularContribution	<b>Translation:</b> Cotisations pour la LPP <b>Short:</b> Montant des cotisations ordinaires (part de l'employé) à la prévoyance professionnelle LPP ou au 2e pilier, conformément aux dispositions légales, statutaires ou réglementaires.

## 2.193 Complex Type: MonthTotalDeclarationType

Name	MonthTotalDeclarationType
------	---------------------------

## Schema Component Representation

```

<xs:complexType name="MonthTotalDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="sd:CompanyMonthTotalType">
      <xs:key name="AHV-AVS-MonthTotalID-Key">
        <xs:selector xpath="sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:AHV-AVS-MonthTotalID-Key">
        <xs:selector xpath="sd:MonthTotals/sd:AHV-AVS-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="FAK-CAF-MonthTotalID-Key">
        <xs:selector xpath="sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:FAK-CAF-MonthTotalID-Key">
        <xs:selector xpath="sd:MonthTotals/sd:FAK-CAF-MonthTotal"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
  <xs:attribute name="schemaVersion" type="sd:SupportedMinorSchemaVersionAttributeType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

Company	<b>Translation:</b> l'entreprise
schemaVersion	<b>Translation:</b> Version du schéma

**Short:** L'attribut "schemaVersion" indique la version du schéma avec laquelle l'instance est en accord.

## 2.196 Complex Type: **MonthTotalsType**

<b>Name</b>	<b>MonthTotalsType</b>
-------------	------------------------

### Schema Component Representation

```
<xs:complexType name="MonthTotalsType">
  <xs:sequence>
    <xs:element name="AHV-AVS-MonthTotal" type="sd:AHV-AVS-MonthTotalType" minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:element name="FAK-CAF-MonthTotal" type="sd:FAK-CAF-MonthTotalType" minOccurs="0"
      maxOccurs="unbounded"/>
    <xs:unique name="FAK-CAF-MonthTotal-Ctrl">
      <xs:selector xpath="sd:Total-FAK-CAF-PerCanton"/>
      <xs:field xpath="sd:Canton"/>
    </xs:unique>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AHV-AVS-MonthTotal	<b>Translation:</b> Totaux mensuels pour l'AVS
FAK-CAF-MonthTotal	<b>Translation:</b> Totaux mensuels pour la CAF

## 2.74 Complex Type: **NoTimeConstraintType**

<b>Name</b>	<b>NoTimeConstraintType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="NoTimeConstraintType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentNoTimeConstraintContractType"/>
    <xs:element name="ContractualAnnualWage" type="c:SalaryAmountType"/>
    <xs:element name="WorkingTime" type="c:CompanyWorkingTimeRefType" minOccurs="0"/>
    <xs:element name="ActivityRate" type="c:PercentType" minOccurs="0"/>
    <xs:element name="Vacation" type="c:PercentType" minOccurs="0"/>
    <xs:element name="PublicHolidayCompensation" type="c:PercentType" minOccurs="0"/>
    <xs:element name="Contractual13th" type="c:PercentType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Contract	<b>Translation:</b> Type de contrat
	<b>Short:</b> Contrat correspondant au versement d'un salaire sans lien temporel
ContractualAnnualWage	<b>Translation:</b> Salaire annuel contractuel



	<b>Short:</b> Salaire annuel contractuel (avec compensation du renchérissement si pertinent)
WorkingTime	<b>Translation:</b> Durée de travail hebdomadaire <b>Short:</b> Durée de travail hebdomadaire, individuelle et fixée contractuellement pour le mois en cours.
ActivityRate	<b>Translation:</b> Degré d'occupation <b>Short:</b> Taux d'occupation individuel du mois en cours, selon le contrat
Vacation	<b>Translation:</b> Indemnités contractuelles pour les vacances
PublicHolidayCompensation	<b>Translation:</b> Indemnités contractuelles pour les jours fériés
Contractual13th	<b>Translation:</b> 13e mois de salaire contractuel <b>Short:</b> 13e salaire contractuel pour le mois en cours

## 2.83 Complex Type: OtherActivitiesType

Name	OtherActivitiesType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="OtherActivitiesType">
  <xs:sequence>
    <xs:element name="TotalActivityRate" type="c:PercentType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalActivityRate	<b>Translation:</b> Taux d'emploi total <b>Short:</b> Taux d'occupation total chez tous les autres employeurs
-------------------	--

## 2.50 Complex Type: OwnershipRightDetailType

Name	OwnershipRightDetailType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="OwnershipRightDetailType">
  <xs:sequence>
    <xs:element name="FormularA" type="sd:FormularAType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FormularB" type="sd:FormularBType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FormularC" type="sd:FormularCType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FormularA	<b>Translation:</b> Pour les actions de collaborateurs et les options de collaborateur libres cotées en bourse
FormularB	<b>Translation:</b> En cas de suppression anticipée du délai de blocage ou en cas

	de restitu-tion d'actions de collaborateur
FormularC	<b>Translation:</b> Pour d'autres options de collaborateur, prétentions sur les actions de collaborateurs ou participations impropres de collaborateurs

## 2.66 Complex Type: **ParticularsORDType**

<b>Name</b>	<b>ParticularsORDType</b>
-------------	---------------------------

### Schema Component Representation

```
<xs:complexType name="ParticularsORDType">
  <xs:sequence>
    <xs:element name="Social-Insuranceldentification" type="c:Social-InsuranceldentificationType"/>
    <xs:element name="DateOfBirth" type="xs:date" minOccurs="0"/>
    <xs:element name="Lastname" type="xs:string"/>
    <xs:element name="Firstname" type="xs:string"/>
    <xs:element name="Address" type="c:AddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Numéro d'assurance sociale <b>Short:</b> Numéro d'assurance sociale de la personne
DateOfBirth	<b>Translation:</b> (14) Date de naissance
Lastname	<b>Translation:</b> (15) Nom de famille
Firstname	<b>Translation:</b> (15) Prénom
Address	<b>Translation:</b> (16) Adresse

## 2.48 Complex Type: **PercentageExternalWorkType**

<b>Name</b>	<b>PercentageExternalWorkType</b>
-------------	-----------------------------------

### Schema Component Representation

```
<xs:complexType name="PercentageExternalWorkType">
  <xs:choice>
    <xs:element name="Effective" type="c:PercentType"/>
    <xs:element name="Lump" type="c:PercentType"/>
    <xs:element name="Ruling" type="sd:RulingType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.5 Complex Type: **PersonsType**

Name	PersonsType
------	-------------

### Schema Component Representation

```
<xs:complexType name="PersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:PersonType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Person	<b>Translation:</b> Personne
	<b>Short:</b> Personne

## 2.6 Complex Type: **PersonType**

Name	PersonType
------	------------

### Schema Component Representation

```
<xs:complexType name="PersonType">
  <xs:sequence>
    <xs:element name="Particulars" type="c:ParticularsType"/>
    <xs:element name="Work" type="c:WorkType"/>
    <xs:element name="AHV-AVS-Salaries" type="sd:AHV-AVS-SalariesType" minOccurs="0"/>
    <xs:element name="FAK-CAF-Salaries" type="sd:FAK-CAF-SalariesType" minOccurs="0"/>
    <xs:element name="UVG-LAA-Salaries" type="sd:UVG-LAA-SalariesType" minOccurs="0"/>
    <xs:element name="UVGZ-LAAC-Salaries" type="sd:UVGZ-LAAC-SalariesType" minOccurs="0"/>
    <xs:element name="KTG-AMC-Salaries" type="sd:KTG-AMC-SalariesType" minOccurs="0"/>
    <xs:element name="BVG-LPP-Salaries" type="sd:BVG-LPP-SalariesType" minOccurs="0">
      <xs:unique name="BVG-LPP-Salary-Ctrl">
        <xs:selector xpath="sd:BVG-LPP-Salary"/>
        <xs:field xpath="@institutionIDRef"/>
        <xs:field xpath="sd:BVG-LPP-Code"/>
      </xs:unique>
    </xs:element>
    <xs:element name="TaxSalaries" type="sd:TaxSalariesType" minOccurs="0"/>
    <xs:element name="TaxAtSourceSalaries" type="sd:TaxAtSourceSalariesType" minOccurs="0"/>
    <xs:element name="TaxCrossborderSalaries" type="sd:TaxCrossborderSalariesType" minOccurs="0"/>
    <xs:element name="StatisticSalaries" type="sd:StatisticSalariesType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Particulars	<b>Translation:</b> Identité
	<b>Short:</b> Identité de la personne
Work	<b>Translation:</b> Informations concernant le travail
	<b>Short:</b> Informations concernant le travail
AHV-AVS-Salaries	<b>Translation:</b> Salaires AVS

	<b>Short:</b> Salaires AVS de la personne
FAK-CAF-Salaries	<b>Translation:</b> Salaires CAF <b>Short:</b> Salaires CAF de la personne
UVG-LAA-Salaries	<b>Translation:</b> Salaires LAA <b>Short:</b> Salaires LAA de la personne
UVGZ-LAAC-Salaries	<b>Translation:</b> Salaires LAAC <b>Short:</b> Salaires LAAC de la personne
KTG-AMC-Salaries	<b>Translation:</b> Salaires IJM <b>Short:</b> Salaires IJM de la personne
BVG-LPP-Salaries	<b>Translation:</b> Salaires LPP <b>Short:</b> Salaires LPP de la personne
TaxSalaries	<b>Translation:</b> Attestation de rente, Certificat de salaire <b>Short:</b> Attestation de rente, Certificat de salaire et Attestation détail participation de collaborateur de la personne
TaxAtSourceSalaries	<b>Translation:</b> Salaires impôt à la source <b>Short:</b> Salaires de la personne (IS, impôt à la source)
TaxCrossborderSalaries	<b>Translation:</b> Salaires frontaliers <b>Short:</b> Salaires frontaliers de la personne
StatisticSalaries	<b>Translation:</b> salariales statistiques <b>Short:</b> données salariales et informations

## 2.178 Complex Type: **ProofOfInsuranceType**

Name	ProofOfInsuranceType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="ProofOfInsuranceType">
  <xs:sequence>
    <xs:element name="Link" type="sd:LinkRowsType" minOccurs="0"/>
    <xs:element name="CompensationOffice" type="sd:AddressRowsType"/>
    <xs:element name="Company" type="sd:AddressRowsType"/>
    <xs:element name="Date" type="xs:string"/>
    <xs:element name="Subject" type="xs:string"/>
    <xs:element name="StartingSalutation" type="xs:string"/>
    <xs:element name="Text" type="sd:TextRowsType"/>
    <xs:element name="EndingSalutation" type="sd:EndingSalutationRowsType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Link	<b>Translation:</b> lien <b>Short:</b> lien lignes
CompensationOffice	<b>Translation:</b> caisse compensation <b>Short:</b> caisse compensation lignes
Company	<b>Translation:</b> entreprise <b>Short:</b> entreprise lignes
Date	<b>Translation:</b> date <b>Short:</b> date lignes

Subject	<b>Translation:</b> objet <b>Short:</b> objet lignes
StartingSalutation	<b>Translation:</b> appel <b>Short:</b> appel lignes
Text	<b>Translation:</b> texte <b>Short:</b> texte lignes
EndingSalutation	<b>Translation:</b> fin de la salutation <b>Short:</b> fin de la salutation lignes

## 2.47 Complex Type: ReasonType

Name	ReasonType
------	------------

### Schema Component Representation

```
<xs:complexType name="ReasonType">
  <xs:sequence>
    <xs:element name="BlockedOptions" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="UnquotedOptions" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="DeferredBenefitsStaffShares" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="FictitiousStaffShare" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BlockedOptions	<b>Translation:</b> Options de collaborateur bloquées
UnquotedOptions	<b>Translation:</b> Options de collaborateur non cotées en bourse
DeferredBenefitsStaffShares	<b>Translation:</b> Expectatives sur actions de collaborateurs
FictitiousStaffShare	<b>Translation:</b> Participations improprement dites

## 2.44 Complex Type: RectificateType

Name	RectificateType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="RectificateType">
  <xs:sequence>
    <xs:element name="OriginalDate" type="xs:date"/>
    <xs:element name="OriginalDocID" type="c:IDType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

OriginalDate	<b>Translation:</b> Date du certificat de salaire incorrect (CreationDate)
OriginalDocID	<b>Translation:</b> DocID du certificat de salaire incorrect

## 2.159 Complex Type: RequestIdentificationBaseType

Name	RequestIdentificationBaseType
------	-------------------------------

### Schema Component Representation

```
<xs:complexType name="RequestIdentificationBaseType">
  <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: Clé
Password	Translation: Mot de passe

## 2.173 Complex Type: ReversalResultType

Name	ReversalResultType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="ReversalResultType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="Old" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="New" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Month	Translation: Année et mois Short: Année et mois du décompte corrigé d'impôt à la source
Old	Translation: Vieille correction concernant le mois
New	Translation: Correction du mois nouvelle
Comment	Translation: Remarques

## 2.49 Complex Type: RulingType

Name	RulingType
------	------------

## Schema Component Representation

```
<xs:complexType name="RulingType">
  <xs:sequence>
    <xs:element name="Percent" type="c:PercentType"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.145 Complex Type: **SalaryCountersType**

Name	SalaryCountersType
------	--------------------

## Schema Component Representation

```
<xs:complexType name="SalaryCountersType">
  <xs:sequence>
    <xs:element name="NumberOf-AHV-AVS-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-FAK-CAF-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-UVG-LAA-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-UVGZ-LAAC-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-KTG-AMC-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-BVG-LPP-Salary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxAnnuity-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-OwnershipRightDetail-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxAtSourceSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-TaxCrossborderSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
    <xs:element name="NumberOf-StatisticSalary-Tags" type="xs:unsignedInt" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

NumberOf-AHV-AVS-Salary-Tags	<b>Translation:</b> Nombre de balises salaire AVS <b>Short:</b> Nombre de balises de salaires déclarés AVS <b>Technical:</b> Nombre de salaires AVS déclarés de toutes les personnes, correspondant à la somme de toutes les balises AHV-AVS-Salary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-FAK-CAF-Salary-Tags	<b>Translation:</b> Nombre de balises salaire CAF <b>Short:</b> Nombre de balises de salaires déclarés CAF <b>Technical:</b> Nombre de salaires CAF déclarés de toutes les personnes, correspondant à la somme de toutes les balises FAK-CAF-Salary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-UVG-LAA-Salary-Tags	<b>Translation:</b> Nombre de balises salaire LAA <b>Short:</b> Nombre de balises de salaires déclarés LAA <b>Technical:</b> Nombre de salaires LAA déclarés de toutes les personnes, correspondant à la somme de toutes les balises UVG-LAA-Salary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-	<b>Translation:</b> Nombre de balises salaire LAAC

UVGZ-LAAC-Salary-Tags	<b>Short:</b> Nombre de balises de salaires déclarés LAAC <b>Technical:</b> Nombre de salaires LAAC déclarés de toutes les personnes, correspondant à la somme de toutes les balises UVGZ-LAAC-Salary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-KTG-AMC-Salary-Tags	<b>Translation:</b> Nombre de balises salaire AMC <b>Short:</b> Nombre de balises de salaires déclarés AMC <b>Technical:</b> Nombre de salaires AMC (IJM) déclarés de toutes les personnes, correspondant à la somme de toutes les balises KTG-AMC-Salary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-BVG-LPP-Salary-Tags	<b>Translation:</b> Nombre de balises salaire LPP <b>Short:</b> Nombre de balises de salaires déclarés LPP <b>Technical:</b> Nombre de salaires LPP déclarés de toutes les personnes, correspondant à la somme de toutes les balises BVG-LPP-Salary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-TaxAnnuity-Tags	<b>Translation:</b> Nombre de balises attestation de rentes <b>Short:</b> Nombre de balises d'attestations de rentes imposables <b>Technical:</b> Nombre d'attestations de rentes de toutes les personnes, correspondant à la somme de toutes les balises TaxAnnuity dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-TaxSalary-Tags	<b>Translation:</b> Nombre de balises de déclaration de salaire <b>Short:</b> Nombre de revenus imposables déclarés Tags <b>Technical:</b> Nombre de bulletins de salaire de toutes les personnes. Correspond au nombre de toutes les balises "TaxSalary" dans la déclaration de salaire complète "SalaryDeclaration" dans le document d'instance XML.
NumberOf-OwnershipRightDetail-Tags	<b>Translation:</b> Nombre d'actions des salariés Tags <b>Short:</b> Nombre attestation détail participation de collaborateur déclarées Tags <b>Technical:</b> Nombre attestation détail participation de collaborateur (OwnershipRightDetail) de toutes les personnes. Correspond à la déclaration de salaire "SalaryDeclaration" dans le document d'instance XML.
NumberOf-TaxAt-SourceSalary-Tags	<b>Translation:</b> Nombre de balises impôt à la source <b>Short:</b> Nombre de balises impôt à la source <b>Technical:</b> Nombre de impôt à la source salaires de toutes les personnes, correspondant à la somme de toutes les balises TaxAtSourceSalary dans un élément SalaryDeclaration du document d'instance XML.
NumberOf-Tax-CrossborderSalary-Tags	<b>Translation:</b> Nombre de travailleurs frontaliers Étiquettes de salaire IS <b>Short:</b> Nombre de travailleurs frontaliers Étiquettes de salaire IS <b>Technical:</b> Nombre de frontaliers Retenue à la source sur les salaires de toutes les personnes. Correspond au nombre de toutes les "Crossborder Withholding Tax Wages (TaxCrossborderSalary) Tags dans l'ensemble de la SalaryDeclaration dans le document XML instance.
NumberOf-StatisticSalary-Tags	<b>Translation:</b> Nombre de balises statistique des salaires <b>Short:</b> Nombre de balises statistiques des salaires <b>Technical:</b> Nombre de statistiques de salaires déclarés de toutes les personnes, correspondant à la somme de toutes les balises StatisticSalary dans un élément SalaryDeclaration du document d'instance XML.

## 2.1 Complex Type: **SalaryDeclarationType**

Name	SalaryDeclarationType
------	-----------------------



**Documentation****Translation (fr):**

Déclaration de salaires

**Short description (fr):**

Il s'agit de définir les données (informations) requises par une déclaration de salaires d'une entreprise.

**Schema Component Representation**

```

<xs:complexType name="SalaryDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="sd:CompanyType">
      <xs:key name="AHV-AVS-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:AHV-AVS"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:AHV-AVS-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:AHV-AVS-Salaries/sd:AHV-AVS-Salary|sd:SalaryTotals/sd:AHV-AVS-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="FAK-CAF-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:FAK-CAF"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:FAK-CAF-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:FAK-CAF-Salaries/sd:FAK-CAF-Salary|sd:SalaryTotals/sd:FAK-CAF-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVG-LAA-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:UVG-LAA"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:UVG-LAA-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:UVG-LAA-Salaries/sd:UVG-LAA-Salary|sd:SalaryTotals/sd:UVG-LAA-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVGZ-LAAC-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:UVGZ-LAAC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:UVGZ-LAAC-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:UVGZ-LAAC-Salaries/sd:UVGZ-LAAC-Salary|sd:SalaryTotals/sd:UVGZ-LAAC-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="KTG-AMC-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:KTG-AMC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="sd:KTG-AMC-ID-Key">
        <xs:selector
          xpath="sd:Staff/sd:Person/sd:KTG-AMC-Salaries/sd:KTG-AMC-Salary|sd:SalaryTotals/sd:KTG-AMC-Totals"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="BVG-LPP-ID-Key">
        <xs:selector xpath="sd:Institutions/sd:BVG-LPP"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
    </xs:sequence>
  </xs:complexType>

```

```

</xs:key>
<xs:keyref name="" refer="sd:BVG-LPP-ID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:BVG-LPP-Salaries/sd:BVG-LPP-Salary"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="TaxAtSource-ID-Key">
<xs:selector xpath="sd:Institutions/sd:TaxAtSource"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:TaxAtSource-ID-Key">
<xs:selector
sd:Staff/sd:Person/sd:TaxAtSourceSalaries/sd:TaxAtSourceSalary|sd:SalaryTotals/sd:TaxAtSourceTo
xpath="tals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="TaxCrossborder-ID-Key">
<xs:selector xpath="sd:Institutions/sd:TaxCrossborder"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:TaxCrossborder-ID-Key">
<xs:selector
sd:Staff/sd:Person/sd:TaxCrossborderSalaries/sd:TaxCrossborderSalary|sd:SalaryTotals/sd:TaxCros
xpath="sborderTotals"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="Statistic-ID-Key">
<xs:selector xpath="sd:Institutions/sd:Statistic"/>
<xs:field xpath="@institutionID"/>
</xs:key>
<xs:keyref name="" refer="sd:Statistic-ID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary"/>
<xs:field xpath="@institutionIDRef"/>
</xs:keyref>
<xs:key name="WorkplaceID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace"/>
<xs:field xpath="@workplaceID"/>
</xs:key>
<xs:keyref name="" refer="sd:WorkplaceID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary"/>
<xs:field xpath="@workplaceIDRef"/>
</xs:keyref>
<xs:keyref name="" refer="sd:WorkplaceID-Key">
<xs:selector xpath="sd:Staff/sd:Person/sd:TaxAtSourceSalaries/sd:TaxAtSourceSalary/sd:Current"/>
<xs:field xpath="@workplaceIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyHoursID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyHours"/>
<xs:field xpath="@companyWeeklyHoursID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyHoursID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:Wor
xpath="kingTime/
c:WeeklyHours|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hourly/
sd:TotallyWorked/sd:TotalHoursOfWork|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOf
WagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyHours"/>
<xs:field xpath="@companyWeeklyHoursIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyLessonsID-Key">
<xs:selector xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyLessons"/>
<xs:field xpath="@companyWeeklyLessonsID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyLessonsID-Key">
<xs:selector

```

```

sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:WorkingTime/
c:WeeklyLessons|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Hourly/
sd:TotallyWorked/sd:TotalLessonsOfWork|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyLessons"/>
<xs:field xpath="@companyWeeklyLessonsIDRef"/>
</xs:keyref>
<xs:key name="companyWeeklyHoursAndLessonsID-Key">
<xs:selector
xpath="sd:CompanyDescription/c:Workplace/c:CompanyWorkingTime/c:WeeklyHoursAndLessons"/>
<xs:field xpath="@companyWeeklyHoursAndLessonsID"/>
</xs:key>
<xs:keyref name="" refer="sd:companyWeeklyHoursAndLessonsID-Key">
<xs:selector
sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:Monthly/sd:WorkingTime/
c:WeeklyHoursAndLessons|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/
sd:Hourly/sd:TotallyWorked/sd:TotalHoursAndLessonsOfWork|sd:Staff/sd:Person/sd:StatisticSalaries/sd:StatisticSalary/sd:KindOfWagePayment/sd:NoTimeConstraint/sd:WorkingTime/c:WeeklyHoursAndLessons"/>
<xs:field xpath="@companyWeeklyHoursAndLessonsIDRef"/>
</xs:keyref>
</xs:element>
<xs:element name="GeneralSalaryDeclarationDescription" type="
sd:GeneralSalaryDeclarationDescriptionType"/>
</xs:sequence>
<xs:attribute name="schemaVersion" type="sd:SupportedMinorSchemaVersionAttributeType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

Company	<b>Translation:</b> Entreprise <b>Short:</b> L'entreprise qui génère les données.
GeneralSalaryDeclarationDescription	<b>Translation:</b> Description générale de la déclaration de salaires <b>Short:</b> Informations générales concernant la transmission des données salariales
schemaVersion	<b>Translation:</b> Version du schéma <b>Short:</b> L'attribut "schemaVersion" indique la version du schéma avec laquelle l'instance est en accord.

## 2.116 Complex Type: **SalaryTotalsType**

Name	SalaryTotalsType
------	------------------

### Schema Component Representation

```

<xs:complexType name="SalaryTotalsType">
<xs:sequence>
<xs:element name="AHV-AVS-Totals" type="sd:AHV-AVS-TotalsType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="FAK-CAF-Totals" type="sd:FAK-CAF-TotalsType" minOccurs="0" maxOccurs="unbounded"/>
<xs:unique name="FAK-CAF-Canton-Ctrl">
<xs:selector xpath="sd:Total-FAK-CAF-PerCanton"/>

```

```

<xs:field xpath="sd:Canton"/>
</xs:unique>
</xs:element>
<xs:element name="UVG-LAA-Totals" type=" sd:UVG-LAA-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="UVGZ-LAAC-Totals" type=" sd:UVGZ-LAAC-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="KTG-AMC-Totals" type=" sd:KTG-AMC-TotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="BVG-LPP-Totals" type=" sd:BVG-LPP-PeriodTotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="TaxAtSourceTotals" type=" sd:TaxAtSourceTotalsType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="TaxCrossborderTotals" type=" sd:TaxCrossborderTotalsType " minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

AHV-AVS-Totals	<b>Translation:</b> Total des salaires AVS <b>Short:</b> Totaux de la masse salariale pour la transmission de la déclaration AVS
FAK-CAF-Totals	<b>Translation:</b> Total des salaires CAF <b>Short:</b> Totaux de la masse salariale pour la transmission de la déclaration CAF
UVG-LAA-Totals	<b>Translation:</b> Totaux de la masse salariale pour la transmission de la déclaration LAA
UVGZ-LAAC-Totals	<b>Translation:</b> Totaux de la masse salariale pour la transmission de la déclaration LAAC
KTG-AMC-Totals	<b>Translation:</b> Totaux de la masse salariale pour la transmission de la déclaration IJM
BVG-LPP-Totals	<b>Translation:</b> Total des salaires LPP <b>Short:</b> Tous les totaux salariales LPP
TaxAtSourceTotals	<b>Translation:</b> Totaux des salaires IS <b>Short:</b> Tous les totaux salariales IS par canton
TaxCrossborderTotals	<b>Translation:</b> Total des valeurs annuelles pour les frontaliers <b>Short:</b> Total des valeurs annuelles pour les frontaliers dans l'entreprise

## 2.76 Complex Type: **SalaryType**

Name	SalaryType
------	------------

## Schema Component Representation

```

<xs:complexType name="SalaryType">
  <xs:sequence>
    <xs:element name="PaidByHour" type=" c:SalaryAmountType "/>
    <xs:element name="PaidByLesson" type=" c:SalaryAmountType "/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

PaidByHour	<b>Translation:</b> Taux horaire
PaidByLesson	<b>Translation:</b> Taux par leçon

## 2.88 Complex Type: **SingleParentFamilyType**

<b>Name</b>	<b>SingleParentFamilyType</b>
-------------	-------------------------------

### Schema Component Representation

```
<xs:complexType name="SingleParentFamilyType">
  <xs:choice>
    <xs:element name="NoConcubinage" type="c:EmptyType"/>
    <xs:element name="Concubinage" type="sd:ConcubinageType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.42 Complex Type: **SortSumOptionalType**

<b>Name</b>	<b>SortSumOptionalType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="SortSumOptionalType">
  <xs:sequence>
    <xs:element name="Text" type="xs:string"/>
    <xs:element name="Sum" type="c:SalaryAmountType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Text	<b>Translation:</b> Texte (séparé par des virgules)
Sum	<b>Translation:</b> Somme

## 2.41 Complex Type: **SortSumType**

<b>Name</b>	<b>SortSumType</b>
-------------	--------------------

### Schema Component Representation

```
<xs:complexType name="SortSumType">
  <xs:sequence>
    <xs:element name="Text" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="Sum" type="c:SalaryAmountType"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Text	<b>Translation:</b> Texte (séparé par des virgules)
Sum	<b>Translation:</b> Somme

## 2.10 Complex Type: **SplitsTypes**

<b>Name</b>	<b>SplitsTypes</b>
-------------	--------------------

### Schema Component Representation

```

<xs:complexType name="SplitsTypes">
  <xs:sequence>
    <xs:element name="SplitCurrentYearIncome" type="c:SalaryAmountAbsoluteType"/>
    <xs:element name="SplitPreviousYear" maxOccurs="unbounded">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="Period" type="c:TimePeriodType"/>
          <xs:element name="Income" type="c:SalaryAmountType"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

SplitCurrentYearIncome	<b>Translation:</b> Salaires de l'année en cours <b>Short:</b> Salaire AVS pour l'année en cours
SplitPreviousYear	<b>Translation:</b> Répartition pour les années précédentes

## 2.33 Complex Type: **StandardRemarkAnnuityType**

<b>Name</b>	<b>StandardRemarkAnnuityType</b>
-------------	----------------------------------

### Schema Component Representation

```

<xs:complexType name="StandardRemarkAnnuityType">
  <xs:sequence>
    <xs:element name="Rectificate" type="sd:RectificateType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

Rectificate	<b>Translation:</b> Rectification
-------------	-----------------------------------

**Short:** Rectification d'une attestation de rente incorrecte

## 2.43 Complex Type: **StandardRemarkType**

Name	StandardRemarkType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="StandardRemarkType">
  <xs:sequence>
    <xs:element name="ChildAllowancePerAHV-AVS" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="RelocationCosts" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="StaffShareMarketValue" type="sd:GrantType" minOccurs="0"/>
    <xs:element name="StaffShareWithoutTaxableIncome" type="sd:ReasonType" minOccurs="0"/>
    <xs:element name="CompanyCarClarify" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="MinimalEmployeeCarPartPercentage" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="PercentageExternalWork" type="sd:PercentageExternalWorkType" minOccurs="0"/>
    <xs:element name="TaxAtSourcePeriodForObjection" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="ContinuedProvisionOfSalary" type="sd:ContinuedProvisionOfSalaryType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

ChildAllowancePerAHV-AVS	<b>Translation:</b> Allocations pour enfants versées directement par la caisse de compensation (c15)
RelocationCosts	<b>Translation:</b> Frais de déménagement (c15)
StaffShareMarketValue	<b>Translation:</b> Participations de collaborateurs, la valeur vénale <b>Short:</b> Valeur vénale de la participation de collaborateur approuvée par les autorités fiscales.
StaffShareWithoutTaxableIncome	<b>Translation:</b> Participations de collaborateur ne générant pas encore de revenu imposable
CompanyCarClarify	<b>Translation:</b> Part privée voiture de service
MinimalEmployeeCarPartPercentage	<b>Translation:</b> Part minimale du travailleur à la part privée de la voiture de service
PercentageExternalWork	<b>Translation:</b> Part du service sur le terrain
TaxAtSourcePeriodForObjection	<b>Translation:</b> Justificatif de décompte pour personnes imposées à la source
ContinuedProvisionOfSalary	<b>Translation:</b> Droit au salaire après décès
ExpatriateRuling	<b>Translation:</b> Expatriate ruling approuvé
ActivityRate	<b>Translation:</b> Le taux d'occupation en cas d'emploi à temps partiel
NumberOfSalaryCertificate	<b>Translation:</b> Quantité totale de certificats de salaire par employé
Rectificate	<b>Translation:</b> Rectification d'un certificat de salaire incorrect



## 2.70 Complex Type: **StatisticAdditionalParticularsType**

<b>Name</b>	<b>StatisticAdditionalParticularsType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="StatisticAdditionalParticularsType">
  <xs:sequence>
    <xs:element name="Education" type="sd:EducationType"/>
    <xs:element name="Position" type="c:PositionType"/>
    <xs:element name="JobTitle" type="c:IDType"/>
    <xs:element name="LeaveEntitlement" type="sd:DaysPerYearType"/>
    <xs:element name="TemporaryAgencyWorker" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="PermanentStaffPublicAdmin" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="FlexProfiling" type="c:NotEmptyStringType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Education	<b>Translation:</b> Éducation <b>Short:</b> Formation de la personne salariée
Position	<b>Translation:</b> Position professionnelle <b>Short:</b> Position professionnelle de la personne salariée
JobTitle	<b>Translation:</b> Nom de profession <b>Short:</b> Profession exercée au sein de l'entreprise
LeaveEntitlement	<b>Translation:</b> Jours de vacances <b>Short:</b> Nombre de jours de vacances par année civile
TemporaryAgencyWorker	<b>Translation:</b> Personnel loué <b>Short:</b> Désignation du personnel loué
PermanentStaffPublicAdmin	<b>Translation:</b> Personnel de base des administrations publiques <b>Short:</b> Désignation du personnel de base dans les administrations publiques
FlexProfiling	<b>Translation:</b> Profiling <b>Short:</b> Champ modulable pour le Profiling

## 2.106 Complex Type: **StatisticCustomerIdentificationType**

<b>Name</b>	<b>StatisticCustomerIdentificationType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="StatisticCustomerIdentificationType">
  <xs:sequence>
    <xs:element name="PayAgreement" type="sd:PayAgreementType"/>
    <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```



**Documentation: Schema Component Representation**

PayAgreement	<b>Translation:</b> Accord salarial <b>Short:</b> Accord salarial dans l'entreprise
PayrollUnit	<b>Translation:</b> Périmètre comptable
Comment	<b>Translation:</b> Remarques <b>Short:</b> Remarques concernant la transmission des données salariales
institutionID	<b>Translation:</b> Identificateur d'une institution

**2.73 Complex Type: *StatisticHourlyType***

<b>Name</b>	<b>StatisticHourlyType</b>
-------------	----------------------------

**Schema Component Representation**

```
<xs:complexType name="StatisticHourlyType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentHourlyContractType"/>
    <xs:element name="ContractualHourlyWage" type="sd:ContractualHourlyWageType"/>
    <xs:element name="TotallyWorked" type="sd:TotallyWorkedType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Contract	<b>Translation:</b> Type de contrat <b>Short:</b> Contrat correspondant au versement du salaire sur une base horaire ou selon les leçons
ContractualHourlyWage	<b>Translation:</b> Données salariales contractuelles
TotallyWorked	<b>Translation:</b> Nombre total des heures travaillées ou des leçons données

**2.72 Complex Type: *StatisticMonthlyType***

<b>Name</b>	<b>StatisticMonthlyType</b>
-------------	-----------------------------

**Schema Component Representation**

```
<xs:complexType name="StatisticMonthlyType">
  <xs:sequence>
    <xs:element name="Contract" type="sd:EmploymentMonthlyContractType"/>
    <xs:element name="ContractualMonthlyWage" type="c:SalaryAmountType"/>
    <xs:element name="Contractual13th" type="c:PercentType" maxOccurs="unbounded"/>
    <xs:element name="WorkingTime" type="c:CompanyWorkingTimeRefType"/>
    <xs:element name="ActivityRate" type="c:PercentType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Contract	<b>Translation:</b> Type de contrat
ContractualMonthlyWage	<b>Translation:</b> Salaire mensuel brut contractuel <b>Short:</b> Salaire mensuel brut contractuel du mois en cours
Contractual13th	<b>Translation:</b> 13e mois de salaire contractuel <b>Short:</b> 13e salaire contractuel pour le mois en cours
WorkingTime	<b>Translation:</b> Durée de travail hebdomadaire <b>Short:</b> Durée de travail hebdomadaire, individuelle et fixée contractuellement pour le mois en cours.
ActivityRate	<b>Translation:</b> Degré d'occupation <b>Short:</b> Taux d'occupation individuel du mois en cours, selon le contrat

## 2.192 Complex Type: **StatisticNotification**

<b>Name</b>	<b>StatisticNotification</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticNotification">
  <xs:sequence>
    <xs:element name="Finished" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Reject" type="c:NotificationsType" minOccurs="0"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Finished	<b>Translation:</b> terminé <b>Short:</b> Descriptions prédéfinies pour une transmission réussie
Reject	<b>Translation:</b> rejeter <b>Short:</b> Descriptions prédéfinies aboutissant à un rejet de l'ensemble de la déclaration
Info	<b>Translation:</b> Informations

## 2.189 Complex Type: **StatisticPersonsType**

<b>Name</b>	<b>StatisticPersonsType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticPersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:StatisticPersonType" maxOccurs="unbounded"/>
    <xs:element name="Descriptions" type="sd:StatisticNotification" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Descriptions	<b>Translation:</b> Informations
--------------	----------------------------------

## 2.190 Complex Type: **StatisticPersonType**

<b>Name</b>	<b>StatisticPersonType</b>
-------------	----------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticPersonType">
  <xs:sequence>
    <xs:element name="Social-InsurancIdentification" type="c:Social-InsurancIdentificationType"/>
    <xs:element name="EmployeeNumber" type="xs:string"/>
    <xs:element name="DescriptionCode" type="c:DescriptionCodeType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Social-InsurancIdentification	<b>Translation:</b> Numéro d'assurance sociale <b>Short:</b> Numéro d'assurance sociale de la personne
EmployeeNumber	<b>Translation:</b> Numéro de personnel <b>Short:</b> L'identification des personnes est en règle générale numérique, et le fabricant du logiciel ou l'entreprise peut le choisir librement (par ex. 1254).

## 2.31 Complex Type: **StatisticSalariesType**

<b>Name</b>	<b>StatisticSalariesType</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="StatisticSalariesType">
  <xs:sequence>
    <xs:element name="StatisticSalary" type="sd:StatisticSalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

StatisticSalary	<b>Translation:</b> Informations salariales statistiques
-----------------	--

## 2.69 Complex Type: **StatisticSalaryType**

<b>Name</b>	<b>StatisticSalaryType</b>
-------------	----------------------------

### Schema Component Representation

```

<xs:complexType name="StatisticSalaryType">
  <xs:sequence>
    <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
    <xs:element name="AdditionalParticulars" type="sd:StatisticAdditionalParticularsType"/>
    <xs:element name="KindOfWagePayment" type="sd:KindOfWagePaymentType"/>
    <xs:element name="MonthlyValues" type="sd:MonthlyValuesType"/>
    <xs:element name="AnnualValues" type="sd:AnnualValuesType" maxOccurs="unbounded"/>
  </xs:sequence>
  <xs:attribute name="workplaceIDRef" type="c:InstanceRefIDType" use="required"/>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

CurrentMonth	<b>Translation:</b> Année et mois
AdditionalParticulars	<b>Translation:</b> Formation de la personne salariée
KindOfWagePayment	<b>Translation:</b> Mode de rémunération
MonthlyValues	<b>Translation:</b> Bases salariales mensuelles
AnnualValues	<b>Translation:</b> Bases salariales annuelles
workplaceIDRef	<b>Translation:</b> Référence au poste de travail
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

## 2.57 Complex Type: **TableIncomeLineType**

<b>Name</b>	<b>TableIncomeLineType</b>
-------------	----------------------------

## Schema Component Representation

```

<xs:complexType name="TableIncomeLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="AcquisitionDate" type="xs:date"/>
        <xs:element name="ExpiryDateBlockingPeriod" type="xs:date" minOccurs="0"/>
        <xs:element name="ReductionIncomePercentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAcquired" type="xs:integer"/>
        <xs:choice>
          <xs:element name="MarketValueAtAcquisitionDate" type="c:SalaryAmountType"/>
          <xs:element name="MarketValueFormula" type="c:SalaryAmountType"/>
        </xs:choice>
        <xs:element name="Formula" type="xs:string" minOccurs="0"/>
        <xs:element name="DurationObligationToReturn" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="AcquisitionPricePerParticipation" type="c:SalaryAmountType"/>
        <xs:element name="MonetaryValuesServicesPerShare" type="c:SalaryAmountType" minOccurs="0"/>
        <xs:element name="MonetaryValuesServicesTotal" type="c:SalaryAmountType"/>
        <xs:element name="CurrencyRate" type="sd:FourDecimalPlacesType"/>
        <xs:element name="IncomeDeclaredInSalaryCertificate" type="sd:SalaryAmountNoFractionType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.55 Complex Type: **TableIncomeType**

Name	TableIncomeType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="TableIncomeType">
  <xs:sequence>
    <xs:element name="Line" type=" sd:TableIncomeLineType " maxOccurs="unbounded"/>
    <xs:element name="TotalIncomeDeclaredInSalaryCertificate" type=" sd:SalaryAmountNoFractionType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalIncomeDeclaredInSalary- Certificate	<b>Translation:</b> (T1) Total du revenu imposable dans le certificat de salaire <b>Short:</b> (T1) Total revenu déclaré dans le certificat de salaire, déclaré au chiffre 5 du CS (CHF)
---	---

## 2.58 Complex Type: **TableAWealthLineType**

Name	TableAWealthLineType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="TableAWealthLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="AcquisitionDate" type=" xs:date "/>
        <xs:element name="ExpiryDateBlockingPeriod" type=" xs:date " minOccurs="0"/>
        <xs:element name="DurationOfRemainingBlockingPeriod" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="ReductionAssetPercentage" type=" sd:ThreeDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAcquired" type=" xs:integer " minOccurs="0"/>
        <xs:element name="DurationObligationToReturn" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAtEndOfPeriod" type=" xs:integer "/>
      <xs:choice>
        <xs:element name="MarketValueAtEndOfPeriod" type=" c:SalaryAmountType "/>
        <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
      </xs:choice>
        <xs:element name="DiscountedMarketValue" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="TotalValueExpected" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="TaxableWealthInCH" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.56 Complex Type: **TableAWealthType**

Name	TableAWealthType
------	------------------

### Schema Component Representation

```
<xs:complexType name="TableAWealthType">
  <xs:sequence>
    <xs:element name="Line" type=" sd:TableAWealthLineType " maxOccurs="unbounded"/>
    <xs:element name="TotalTaxableWealthInCH" type=" sd:SalaryAmountNoFractionType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TotalTaxableWealthInCH      Translation: (T2) Total fortune imposable en Suisse

## 2.60 Complex Type: **TableBLineType**

Name	TableBLineType
------	----------------

### Schema Component Representation

```
<xs:complexType name="TableBLineType">
  <xs:complexContent>
    <xs:extension base=" sd:FormularRowBaseType ">
      <xs:sequence>
        <xs:element name="ExpiryDateBeforeReleaseBlockingPeriod" type=" xs:date "/>
        <xs:element name="NumberOfOwnershipsUnlockedOrReturned" type=" xs:integer "/>
        <xs:choice>
          <xs:element name="MarketValueAtTimeOfUnlockingOrRestitution" type=" c:SalaryAmountType "/>
          <xs:element name="MarketValueFormula" type=" c:SalaryAmountType "/>
        </xs:choice>
        <xs:element name="Formula" type=" xs:string " minOccurs="0"/>
        <xs:element name="RestitutionPrice" type=" c:SalaryAmountType "/>
        <xs:element name="AcquisitionDateOfShare" type=" xs:date " minOccurs="0"/>
        <xs:element name="OriginalExpiryDateBlockingPeriod" type=" xs:date "/>
        <xs:element name="DurationOfRemainingBlockingPeriod" type=" sd:FourDecimalPlacesType " minOccurs="0"/>
        <xs:element name="ReductionAssetPercentage" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="ReducedMarketValue" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="MonetaryValuesAdvantagesPerShare" type=" c:SalaryAmountType "/>
        <xs:element name="MonetaryValuesAdvantagesTotal" type=" c:SalaryAmountType "/>
        <xs:element name="CurrencyRate" type=" sd:FourDecimalPlacesType "/>
        <xs:element name="TaxableIncomeOrFiscaleDeduction" type=" sd:SalaryAmountNoFractionType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.64 Complex Type: **TableCIncomeLineType**

Name	TableCIncomeLineType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="TableCIncomeLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="RealizationDate" type="xs:date"/>
        <xs:element name="NumberOfOwnershipsRealizedDuringPeriod" type="xs:integer"/>
        <xs:element name="GrantDate" type="xs:date"/>
        <xs:element name="VestingDate" type="xs:date"/>
        <xs:element name="PotentialExercisePrice" type="c:SalaryAmountType"/>
        <xs:choice>
          <xs:element name="MarketValueAtTimeOfRealization" type="c:SalaryAmountType"/>
          <xs:element name="MarketValueFormula" type="c:SalaryAmountType"/>
        </xs:choice>
        <xs:element name="ExpiryDateOfPossibleBlockingPeriodOfSharesHeld" type="xs:date" minOccurs="0"/>
        <xs:element name="DurationBlockingPeriod" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="ReductionIncomePercentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="IncomeTimeOfRealisation" type="c:SalaryAmountType"/>
        <xs:element name="CurrencyRateAtRealization" type="sd:FourDecimalPlacesType"/>
        <xs:element name="TotalIncomeAtRealization" type="sd:SalaryAmountNoFractionType"/>
        <xs:element name="PartInCH-Percentage" type="sd:FourDecimalPlacesType"/>
        <xs:element name="PartIncomeCH" type="sd:SalaryAmountNoFractionType"/>
        <xs:element name="PartIncomeAbroad" type="sd:SalaryAmountNoFractionType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.62 Complex Type: **TableCIncomeType**

Name	TableCIncomeType
------	------------------

### Schema Component Representation

```
<xs:complexType name="TableCIncomeType">
  <xs:sequence>
    <xs:element name="Line" type="sd:TableCIncomeLineType" maxOccurs="unbounded"/>
    <xs:element name="GrandTotalIncomeAtRealization" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalPartIncomeCH" type="sd:SalaryAmountNoFractionType"/>
    <xs:element name="TotalPartIncomeAbroad" type="sd:SalaryAmountNoFractionType"/>
  </xs:sequence>
</xs:complexType>
```



## Documentation: Schema Component Representation

Line	Translation: Ligne
GrandTotalIncomeAtRealization	Translation: (T5) Revenu imposable lors de la réalisation (CHF)
TotalPartIncomeCH	Translation: (T6) Revenu imposable en Suisse
TotalPartIncomeAbroad	Translation: (T7) Revenu imposable à l'étranger

## 2.65 Complex Type: TableOwnershipRightPortfolioLineType

Name	TableOwnershipRightPortfolioLineType
------	--------------------------------------

### Schema Component Representation

```
<xs:complexType name="TableOwnershipRightPortfolioLineType">
  <xs:complexContent>
    <xs:extension base="sd:FormularRowBaseType">
      <xs:sequence>
        <xs:element name="GrantDate" type="xs:date"/>
        <xs:element name="WorkplaceAtTimeOfGrantedParticipations" type="xs:string"/>
        <xs:element name="NumberOfOwnershipsGranted" type="xs:integer"/>
        <xs:element name="VestingDateSpecifiedInPlan" type="xs:date"/>
        <xs:element name="ExpiryDateOfPossibleBlockingPeriodOfSharesHeld" type="xs:date" minOccurs="0"/>
        <xs:element name="PotentialExercisePrice" type="c:SalaryAmountType"/>
        <xs:element name="ExpiryDate" type="xs:date" minOccurs="0"/>
        <xs:element name="VestingDate" type="xs:date" minOccurs="0"/>
        <xs:element name="WorkplaceAtVestingDate" type="sd:Location2Type" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsRealizedSinceGrant" type="xs:integer" minOccurs="0"/>
        <xs:element name="NumberCancelled" type="xs:integer" minOccurs="0"/>
        <xs:element name="WorkingDaysInCH-Emission-Vesting" type="xs:integer" minOccurs="0"/>
        <xs:element name="DaysEmission-Vesting" type="xs:integer" minOccurs="0"/>
        <xs:element name="PartRealizedInCH-Percentage" type="sd:FourDecimalPlacesType" minOccurs="0"/>
        <xs:element name="NumberOfOwnershipsAtEndOfPeriod" type="xs:integer"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.63 Complex Type: TableOwnershipRightPortfolioType

Name	TableOwnershipRightPortfolioType
------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="TableOwnershipRightPortfolioType">
  <xs:sequence>
    <xs:element name="Line" type="sd:TableOwnershipRightPortfolioLineType" maxOccurs="unbounded"/>
    <xs:element name="TotalNumberOfOwnershipsAtEndOfPeriod" type="xs:integer"/>
  </xs:sequence>
</xs:complexType>
```



```

</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Line Translation: Ligne

TotalNumberOfOwnershipsA-  
tEndOfPeriod

## 2.32 Complex Type: TaxAnnuityType

Name	TaxAnnuityType
------	----------------

### Schema Component Representation

```

<xs:complexType name="TaxAnnuityType">
  <xs:sequence>
    <xs:element name="DocID" type=" c:IDType "/>
    <xs:element name="Period" type=" c:TimePeriodType "/>
    <xs:element name="Income" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="FringeBenefits" type=" sd:SortSumType " minOccurs="0"/>
    <xs:element name="SporadicBenefits" type=" sd:SortSumType " minOccurs="0"/>
    <xs:element name="OwnershipRight" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="OtherBenefits" type=" sd:SortSumType " minOccurs="0"/>
    <xs:element name="GrossIncome" type=" c:SalaryAmountType "/>
    <xs:element name="NetIncome" type=" c:SalaryAmountType "/>
    <xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="Remark" type=" xs:string " minOccurs="0"/>
    <xs:element name="StandardRemark" type=" sd:StandardRemarkAnnuityType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

DocID	<b>Translation:</b> Identification des documents <b>Short:</b> Identifiant unique du certificat de salaire délivré
Period	<b>Translation:</b> Période de décompte des rentes (E)
Income	<b>Translation:</b> Rente (c1)
FringeBenefits	<b>Translation:</b> Prestations salariales accessoires (c2)
SporadicBenefits	<b>Translation:</b> Prestations irrégulières (c3)
OwnershipRight	<b>Translation:</b> Droits de participation (c5)
OtherBenefits	<b>Translation:</b> Autres prestations (c7)
GrossIncome	<b>Translation:</b> Rente brute (c8)
NetIncome	<b>Translation:</b> Rente nette (c11)
DeductionAtSource	<b>Translation:</b> Déduction de l'impôt à la source (c12)
Remark	<b>Translation:</b> Champ de texte libre pour remarques (c15)
StandardRemark	<b>Translation:</b> Remarques standards (c15)

## 2.95 Complex Type: TaxAtSourceBaseType

Name	TaxAtSourceBaseType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceBaseType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType"/>
    <xs:element name="AscertainedTaxableEarning" type="c:SalaryAmountType"/>
    <xs:element name="TaxAtSource" type="c:SalaryAmountType"/>
    <xs:element name="SporadicBenefits" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="GrantTaxAtSourceCode" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TaxAtSourceCategory	<b>Translation:</b> Catégorie IS
TaxableEarning	<b>Translation:</b> Salaire IS
AscertainedTaxableEarning	<b>Translation:</b> Salaire IS DT
TaxAtSource	<b>Translation:</b> Montant IS <b>Short:</b> les déductions sont inscrites sans signe, en cas de bonifications d'IS le signe négatif (-) est exigé
SporadicBenefits	<b>Translation:</b> Prestations apériodiques
GrantTaxAtSourceCode	<b>Translation:</b> Code IS approuvé <b>Short:</b> Code barème IS spécialement approuvé par l'ACI

## 2.96 Complex Type: TaxAtSourceCorrectionNewType

Name	TaxAtSourceCorrectionNewType
------	------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceCorrectionNewType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceBaseType">
      <xs:sequence>
        <xs:element name="DeclarationCategory" type="sd:DeclarationCategoryType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.86 Complex Type: TaxAtSourceCorrectionType

Name	TaxAtSourceCorrectionType
------	---------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceCorrectionType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="Old" type="sd:TaxAtSourceBaseType"/>
    <xs:element name="New" type="sd:TaxAtSourceCorrectionNewType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Month	<b>Translation:</b> Année et mois <b>Short:</b> Mois de correction: chaque mois à corriger est transmis séparément.
Old	<b>Translation:</b> Correction mois vieux <b>Short:</b> Valeurs du décompte IS à corriger du mois correspondant
New	<b>Translation:</b> Correction mois nouveau <b>Short:</b> Les valeurs corrigées

## 2.94 Complex Type: TaxAtSourceCurrentType

Name	TaxAtSourceCurrentType
------	------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceCurrentType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceBaseType">
      <xs:sequence>
        <xs:element name="Residence" type="sd:TaxAtSourceResidenceType"/>
        <xs:element name="WorkMunicipalityID" type="c:MunicipalityIDType"/>
        <xs:element name="DeclarationCategory" type="sd:DeclarationCategoryType" minOccurs="0"/>
      </xs:sequence>
      <xs:attribute name="workplaceIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.112 Complex Type: TaxAtSourceCustomerIdentificationBaseType

Name	TaxAtSourceCustomerIdentificationBaseType
------	---

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceCustomerIdentificationBaseType">
  <xs:sequence>
```

```

<xs:element name="CantonID" type="c:CantonAddressType"/>
<xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
<xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
<xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

CantonID	<b>Translation:</b> Désignation du canton
CustomerIdentity	<b>Translation:</b> Numéro DPI
PayrollUnit	<b>Translation:</b> Numéro de société
Comment	<b>Translation:</b> Remarques
	<b>Short:</b> Remarques concernant la transmission des données salariales

## 2.114 Complex Type: TaxAtSourceCustomerIdentificationConsumerType

<b>Name</b>	<b>TaxAtSourceCustomerIdentificationConsumerType</b>
-------------	--

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceCustomerIdentificationConsumerType">
  <xs:complexContent>
    <xs:restriction base="sd:TaxAtSourceCustomerIdentificationBaseType">
      <xs:sequence>
        <xs:element name="CantonID" type="c:CantonAddressType"/>
        <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
        <xs:element name="PayrollUnit" type="c:NotEmptyStringType" minOccurs="0"/>
      </xs:sequence>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.113 Complex Type: TaxAtSourceCustomerIdentificationType

<b>Name</b>	<b>TaxAtSourceCustomerIdentificationType</b>
-------------	--

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceCustomerIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceCustomerIdentificationBaseType">
      <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.166 Complex Type: **TaxAtSourceIdentificationType**

Name	TaxAtSourceIdentificationType
------	-------------------------------

#### Schema Component Representation

```
<xs:complexType name="TaxAtSourceIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:TaxAtSourceCustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.167 Complex Type: **TaxAtSourcePersonsType**

Name	TaxAtSourcePersonsType
------	------------------------

#### Schema Component Representation

```
<xs:complexType name="TaxAtSourcePersonsType">
  <xs:sequence>
    <xs:element name="Person" type="sd:TaxAtSourcePersonType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Person	Translation: Personne
--------	-----------------------

### 2.168 Complex Type: **TaxAtSourcePersonType**

Name	TaxAtSourcePersonType
------	-----------------------

#### Schema Component Representation

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

```

<xs:sequence>
  <xs:element name="Social-Insuranceldentification" type=" c:Social-InsuranceldentificationType "/>
  <xs:element name="EmployeeNumber" type=" xs:string " minOccurs="0"/>
  <xs:element name="Lastname" type=" xs:string "/>
  <xs:element name="Firstname" type=" xs:string "/>
  <xs:element name="Sex" type=" c:SexType " minOccurs="0"/>
  <xs:element name="DateOfBirth" type=" xs:date " minOccurs="0"/>
  <xs:element name="CivilStatus" type=" c:CivilStatusAndDateType " minOccurs="0"/>
  <xs:element name="TaxAtSourceSalaries" type=" sd:TaxAtSourceSalariesConsumerType "/>
  <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
  <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Social-Insuranceldentification	<b>Translation:</b> Numéro d'assurance sociale <b>Short:</b> Numéro d'assurance sociale de la personne
EmployeeNumber	<b>Translation:</b> Numéro de personnel <b>Short:</b> L'identification des personnes est en règle générale numérique, et le fabricant du logiciel ou l'entreprise peut le choisir librement (par ex. 1254).
Lastname	<b>Translation:</b> Nom de famille
Firstname	<b>Translation:</b> Prénoms
Sex	<b>Translation:</b> Sexe
DateOfBirth	<b>Translation:</b> Date de naissance <b>Short:</b> Date de naissance de la personne
CivilStatus	<b>Translation:</b> État civil
TaxAtSourceSalaries	<b>Translation:</b> Confirmation des salaires
Warning	<b>Translation:</b> Avertissements
Info	<b>Translation:</b> Informations

## 2.93 Complex Type: TaxAtSourceResidencePartnerType

<b>Name</b>	<b>TaxAtSourceResidencePartnerType</b>
-------------	--

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceResidencePartnerType">
  <xs:choice>
    <xs:element name="CantonCH" type=" c:CantonAddressType "/>
    <xs:element name="AbroadCountry" type=" sd:CountryISOType "/>
  </xs:choice>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.91 Complex Type: TaxAtSourceResidenceType

<b>Name</b>	<b>TaxAtSourceResidenceType</b>
-------------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="TaxAtSourceResidenceType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="CantonCH" type="c:CantonAddressType"/>
    </xs:sequence>
    <xs:sequence>
      <xs:element name="AbroadCountry" type="sd:CountryISOType"/>
      <xs:element name="KindOfResidence" type="sd:KindOfResidenceType"/>
    </xs:sequence>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

CantonCH	<b>Translation:</b> Canton de domicile CH
AbroadCountry	<b>Translation:</b> Pays de résidence <b>Short:</b> Code pays ISO étranger à deux chiffres
KindOfResidence	<b>Translation:</b> Genre de séjour

## 2.170 Complex Type: **TaxAtSourceSalariesConsumerType**

<b>Name</b>	<b>TaxAtSourceSalariesConsumerType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalariesConsumerType">
  <xs:sequence>
    <xs:element name="TaxAtSourceSalary" type="sd:TaxAtSourceSalaryConsumerType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

TaxAtSourceSalary	<b>Translation:</b> Salaire impôt à la source
-------------------	---

## 2.27 Complex Type: **TaxAtSourceSalariesType**

<b>Name</b>	<b>TaxAtSourceSalariesType</b>
-------------	--------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxAtSourceSalariesType">
  <xs:sequence>
    <xs:element name="TaxAtSourceSalary" type="sd:TaxAtSourceSalaryType" maxOccurs="unbounded">
      <xs:unique name="CorrectionMonth-Ctrl">
        <xs:selector xpath="sd:Correction"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

```

<xs:field xpath="sd:Month"/>
</xs:unique>
</xs:element>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxAtSourceSalary	<b>Translation:</b> Salaire impôt à la source
	<b>Short:</b> Salaire impôt à la source par canton

### 2.171 Complex Type: TaxAtSourceSalaryConsumerType

Name	TaxAtSourceSalaryConsumerType
------	-------------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceSalaryConsumerType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxAtSourceMunicipalityID" type="c:MunicipalityIDType"/>
    <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
    <xs:element name="CurrentConfirmed" type="c:EmptyType" minOccurs="0"/>
    <xs:element name="Correction" type="sd:CorrectionResultType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxAtSourceCanton	<b>Translation:</b> Initiales du canton IS
TaxAtSourceMunicipalityID	<b>Translation:</b> Numéro OFS de la commune IS
CurrentMonth	<b>Translation:</b> Année et mois
CurrentConfirmed	<b>Translation:</b> Confirmation de corrections de l'ACI
	<b>Short:</b> Confirmation de corrections de l'ACI qui ont été traitées dans le système ERP
Correction	<b>Translation:</b> Correction

### 2.28 Complex Type: TaxAtSourceSalaryType

Name	TaxAtSourceSalaryType
------	-----------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceSalaryType">
  <xs:sequence>
    <xs:element name="AdditionalParticulars" type="sd:AdditionalParticularsType" minOccurs="0"/>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxAtSourceMunicipalityID" type="c:MunicipalityIDType"/>
    <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
  </xs:sequence>
</xs:complexType>

```



```

<xs:element name="Current" type="sd:TaxAtSourceCurrentType" minOccurs="0"/>
<xs:element name="Correction" type="sd:TaxAtSourceCorrectionType" minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="CorrectionConfirmed" type="sd:CorrectionConfirmedType" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
<xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

AdditionalParticulars	<b>Translation:</b> Données personnelles supplémentaires <b>Short:</b> Données personnelles supplémentaires pour l'impôt à la source
TaxAtSourceCanton	<b>Translation:</b> Initiales du canton IS
TaxAtSourceMunicipalityID	<b>Translation:</b> Numéro OFS de la commune IS
CurrentMonth	<b>Translation:</b> Année et mois
Current	<b>Translation:</b> Mois actuelle de la déclaration
Correction	<b>Translation:</b> Correction <b>Short:</b> Corrections DPI pour mois précédents
CorrectionConfirmed	<b>Translation:</b> Confirmation de correction <b>Short:</b> Confirmation de corrections de l'ACI qui ont été traitées dans le système ERP
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

## 2.169 Complex Type: TaxAtSourceSummaryType

Name	TaxAtSourceSummaryType
------	------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceSummaryType">
  <xs:sequence>
    <xs:element name="NumberOf-TaxAtSourceSalary-Tags" type="xs:unsignedInt" />
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

NumberOf-TaxAt-SourceSalary-Tags	<b>Translation:</b> Nombre de balises impôt à la source
----------------------------------	---

## 2.131 Complex Type: TaxAtSourceTotalsBaseType

Name	TaxAtSourceTotalsBaseType
------	---------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceTotalsBaseType">

```

```

<xs:sequence>
  <xs:element name="TotalTaxableEarning" type="c:SalaryAmountType"/>
  <xs:element name="TotalTaxAtSource" type="c:SalaryAmountType"/>
  <xs:element name="TotalCommission" type="c:SalaryAmountType"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TotalTaxableEarning	<b>Translation:</b> total de tous les salaires IS
TotalTaxAtSource	<b>Translation:</b> total de tous les montants IS <b>Short:</b> total de tous les montants IS (montants IS bruts sans déduction des commissions)
TotalCommission	<b>Translation:</b> total des commissions de perception

## 2.129 Complex Type: TaxAtSourceTotalsConsumerType

Name	TaxAtSourceTotalsConsumerType
------	-------------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceTotalsConsumerType">
  <xs:sequence>
    <xs:element name="TotalMonth" type="sd:TaxAtSourceTotalsMonthType"/>
    <xs:element name="CorrectionMonth" type="sd:TaxAtSourceTotalsCorrectionMonthType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TotalMonth	<b>Translation:</b> Totaux IS par mois
CorrectionMonth	<b>Translation:</b> Totaux corrections IS par mois

## 2.133 Complex Type: TaxAtSourceTotalsCorrectionMonthType

Name	TaxAtSourceTotalsCorrectionMonthType
------	--------------------------------------

## Schema Component Representation

```

<xs:complexType name="TaxAtSourceTotalsCorrectionMonthType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsBaseType">
      <xs:sequence>
        <xs:element name="Month" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

---

## Documentation: Schema Component Representation

---

### 2.132 Complex Type: **TaxAtSourceTotalsMonthType**

Name	TaxAtSourceTotalsMonthType
------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsMonthType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsBaseType">
      <xs:sequence>
        <xs:element name="CurrentMonth" type="xs:gYearMonth"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Documentation: Schema Component Representation

---

### 2.130 Complex Type: **TaxAtSourceTotalsType**

Name	TaxAtSourceTotalsType
------	-----------------------

#### Schema Component Representation

```
<xs:complexType name="TaxAtSourceTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:TaxAtSourceTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

#### Documentation: Schema Component Representation

---

### 2.36 Complex Type: **Tax-BVG-LPP-ContributionType**

Name	Tax-BVG-LPP-ContributionType
------	------------------------------

#### Schema Component Representation

```
<xs:complexType name="Tax-BVG-LPP-ContributionType">
```

```

<xs:sequence>
  <xs:element name="Regular" type=" c:SalaryAmountType " minOccurs="0"/>
  <xs:element name="Purchase" type=" c:SalaryAmountType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Regular	Translation: Cotisations ordinaires (c10.1)
Purchase	Translation: Cotisations pour le rachat (c10.2)

## 2.29 Complex Type: TaxCrossborderSalariesType

Name	TaxCrossborderSalariesType
------	----------------------------

### Schema Component Representation

```

<xs:complexType name="TaxCrossborderSalariesType">
  <xs:sequence>
    <xs:element name="TaxCrossborderSalary" type=" sd:TaxCrossborderSalaryType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

TaxCrossborderSalary	Translation: Données à caractère personnel pour les travailleurs frontaliers Short: Données personnelles pour les frontaliers au sens d'un accord avec les Etats limitrophes
----------------------	---

## 2.30 Complex Type: TaxCrossborderSalaryType

Name	TaxCrossborderSalaryType
------	--------------------------

### Schema Component Representation

```

<xs:complexType name="TaxCrossborderSalaryType">
  <xs:sequence>
    <xs:element name="Period" type=" c:TimePeriodType "/>
    <xs:element name="TaxAtSourceCanton" type=" c:CantonAddressType "/>
    <xs:element name="ResidenceAbroadCountry" type=" sd:CountryISOType "/>
    <xs:element name="PlaceOfBirth" type=" c:NotEmptyStringType " minOccurs="0"/>
    <xs:element name="TaxID" type=" c:IDType " minOccurs="0"/>
    <xs:element name="CrossborderValidAsOf" type=" xs:date " minOccurs="0"/>
    <xs:element name="TaxableEarning" type=" c:SalaryAmountType "/>
    <xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="AHV-ALV-NBUV-AVS-AC-AANP-Contribution" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="BVG-LPP-ContributionRegular" type=" c:SalaryAmountType " minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

**Documentation: Schema Component Representation**

Period	<b>Translation:</b> Période <b>Short:</b> Période pendant laquelle une PIS était assujettie à l'impôt dans un canton auquel s'applique un accord spécial sur les travailleurs frontaliers
TaxAtSourceCanton	<b>Translation:</b> Abréviation à deux chiffres du canton de la IS <b>Short:</b> Initiales du canton IS auquel un accord spécial sur les travailleurs frontaliers s'applique
ResidenceAbroadCountry	<b>Translation:</b> Pays de résidence <b>Short:</b> Code pays ISO étranger à deux chiffres
PlaceOfBirth	<b>Translation:</b> Lieu de naissance de la PIS
TaxID	<b>Translation:</b> Numéro d'identification fiscale <b>Short:</b> Numéro d'identification fiscale de la PIS dans l'Etat de domicile
CrossborderValidAsOf	<b>Translation:</b> Date depuis le frontalier <b>Short:</b> Date depuis laquelle la personne est un frontalier
TaxableEarning	<b>Translation:</b> Salaire brut soumis à l'impôt à la source <b>Short:</b> Salaire brut soumis à l'impôt à la source (salaire IS) de la période déterminante
DeductionAtSource	<b>Translation:</b> Déduction de l'impôt à la source <b>Short:</b> montant total des impôts à la source déduits dans la période déterminante
AHV- ALV- NBUV- AVS-AC-AANP-Contribution	<b>Translation:</b> Cotisations AVS/AI/APG/AC/AANP
BVG-LPP-ContributionRegular	<b>Translation:</b> Cotisations ordinaires Régime de retraite professionnel <b>Short:</b> Cotisations ordinaires à la prévoyance professionnelle (2e pilier)
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

**2.134 Complex Type: TaxCrossborderTotalsConsumerType**

<b>Name</b>	<b>TaxCrossborderTotalsConsumerType</b>
-------------	---

**Schema Component Representation**

```

<xs:complexType name="TaxCrossborderTotalsConsumerType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxableEarning" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>

```

**Documentation: Schema Component Representation**

Period	<b>Translation:</b> Période <b>Short:</b> Période pendant laquelle l'entreprise a employé des personnes dans un canton IS auxquelles s'applique un accord spécial sur les travailleurs frontaliers
--------	---

TaxAtSourceCanton	<b>Translation:</b> Initiales du canton IS auquel un accord spécial <b>Short:</b> Initiales du canton IS auquel un accord spécial sur les travailleurs frontaliers s'applique
TaxableEarning	<b>Translation:</b> Total des salaires bruts soumis à l'impôt à la source <b>Short:</b> Total des salaires bruts soumis à l'impôt à la source (salaire IS) de toutes les PIS pour la période correspondante

## 2.135 Complex Type: **TaxCrossborderTotalsType**

Name	TaxCrossborderTotalsType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="TaxCrossborderTotalsType">
  <xs:complexContent>
    <xs:extension base="sd:TaxCrossborderTotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.115 Complex Type: **TaxCustomerIdentificationConsumerType**

Name	TaxCustomerIdentificationConsumerType
------	---------------------------------------

### Schema Component Representation

```
<xs:complexType name="TaxCustomerIdentificationConsumerType">
  <xs:sequence>
    <xs:element name="CantonID" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

CantonID	<b>Translation:</b> Désignation du canton
----------	---

## 2.188 Complex Type: **TaxIdentificationType**

Name	TaxIdentificationType
------	-----------------------

### Schema Component Representation

```

<xs:complexType name="TaxIdentificationType">
  <xs:complexContent>
    <xs:extension base="sd:RequestIdentificationBaseType">
      <xs:sequence>
        <xs:element name="Institution" type="sd:TaxCustomerIdentificationConsumerType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.26 Complex Type: TaxSalariesType

Name	TaxSalariesType
------	-----------------

#### Schema Component Representation

```

<xs:complexType name="TaxSalariesType">
  <xs:sequence>
    <xs:element name="TaxAnnuity" type="sd:TaxAnnuityType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="TaxSalary" type="sd:TaxSalaryType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="OwnershipRightDetail" type="sd:OwnershipRightDetailType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

TaxAnnuity	<b>Translation:</b> B: Attestation de rente <b>Short:</b> pour les prestations d'une institution de prévoyance sur la base d'un droit à la rente
TaxSalary	<b>Translation:</b> A: Certificat de salaire <b>Short:</b> pour les prestations sur la base d'un rapport de travail
OwnershipRightDetail	<b>Translation:</b> PC: Détail participation de collaborateur <b>Short:</b> comme feuille annexe au certificat de salaire, respectivement au décompte IS pour les bénéficiaires de prestations appréciables en argent issues de participations de collaborateur

### 2.34 Complex Type: TaxSalaryType

Name	TaxSalaryType
------	---------------

#### Schema Component Representation

```

<xs:complexType name="TaxSalaryType">
  <xs:sequence>
    <xs:element name="DocID" type="c:IDType"/>
    <xs:element name="Period" type="c:TimePeriodType"/>
  </xs:sequence>
</xs:complexType>

```

```

<xs:element name="FreeTransport" type=" c:EmptyType " minOccurs="0"/>
<xs:element name="CanteenLunchCheck" type=" c:EmptyType " minOccurs="0"/>
<xs:element name="Income" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="FringeBenefits" type=" sd:FringeBenefitsType " minOccurs="0"/>
<xs:element name="SporadicBenefits" type=" sd:SortSumType " minOccurs="0"/>
<xs:element name="CapitalPayment" type=" sd:SortSumType " minOccurs="0"/>
<xs:element name="OwnershipRight" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="BoardOfDirectorsRemuneration" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="OtherBenefits" type=" sd:SortSumType " minOccurs="0"/>
<xs:element name="GrossIncome" type=" c:SalaryAmountType "/>
<xs:element name="AHV-ALV-NBUV-AVS-AC-AANP-Contribution" type=" c:SalaryAmountType " minOccurs="0"/>
>
<xs:element name="BVG-LPP-Contribution" type=" sd:Tax-BVG-LPP-ContributionType " minOccurs="0"/>
<xs:element name="NetIncome" type=" c:SalaryAmountType "/>
<xs:element name="DeductionAtSource" type=" c:SalaryAmountType " minOccurs="0"/>
<xs:element name="ChargesRule" type=" sd:ChargesRuleType " minOccurs="0"/>
<xs:element name="Charges" type=" sd:ChargesType " minOccurs="0"/>
<xs:element name="OtherFringeBenefits" type=" xs:string " minOccurs="0"/>
<xs:element name="StandardRemark" type=" sd:StandardRemarkType " minOccurs="0"/>
<xs:element name="Remark" type=" xs:string " minOccurs="0"/>
<xs:element name="Contact" type=" sd:ContactType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

DocID	<b>Translation:</b> Identification des documents <b>Short:</b> Identifiant unique du certificat de salaire délivré
Period	<b>Translation:</b> E: Période d'occupation
FreeTransport	<b>Translation:</b> F: Transport gratuit entre domicile et lieu de travail
CanteenLunchCheck	<b>Translation:</b> G: Repas de la cantine / Lunch checks
Income	<b>Translation:</b> Salaire (c1)
FringeBenefits	<b>Translation:</b> Prestations salariales (c2)
SporadicBenefits	<b>Translation:</b> Prestations non périodiques (c3)
CapitalPayment	<b>Translation:</b> Prestations en capital (c4)
OwnershipRight	<b>Translation:</b> Revenu imposable de l'activité lucrative du travailleur issu des participations de collaborateur (c5)
BoardOfDirectorsRemuneration	<b>Translation:</b> Indemnités des membres du conseil d'administration (c6)
OtherBenefits	<b>Translation:</b> Autres prestations (c7)
GrossIncome	<b>Translation:</b> Salaire brut (c8)
AHV- ALV- NBUV- AVS-AC-AANP-Contribution	<b>Translation:</b> Cotisations AVS/AI/APG/AC/AANP (c9)
BVG-LPP-Contribution	<b>Translation:</b> Prévoyance professionnelle (c10)
NetIncome	<b>Translation:</b> Salaire net (c11)
DeductionAtSource	<b>Translation:</b> Déduction de l'impôt à la source (c12)
ChargesRule	<b>Translation:</b> Règlement de frais (c15)
Charges	<b>Translation:</b> Allocations pour frais (c13)
OtherFringeBenefits	<b>Translation:</b> Autres prestations salariales accessoires (c14)
StandardRemark	<b>Translation:</b> Remarques standards (c15)
Remark	<b>Translation:</b> Champ de texte libre pour remarques (c15)
Contact	<b>Translation:</b> Contacts différents (cl)



**2.181 Complex Type: TextRowsType**

<b>Name</b>	<b>TextRowsType</b>
-------------	---------------------

**Schema Component Representation**

```
<xs:complexType name="TextRowsType">
  <xs:sequence>
    <xs:element name="row" type="xs:string" maxOccurs="25"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

row	Translation: ligne
-----	--------------------

**2.144 Complex Type: Total-FAK-CAF-PerCantonType**

<b>Name</b>	<b>Total-FAK-CAF-PerCantonType</b>
-------------	------------------------------------

**Schema Component Representation**

```
<xs:complexType name="Total-FAK-CAF-PerCantonType">
  <xs:sequence>
    <xs:element name="Total-FAK-CAF-ContributorySalary" type="c:SalaryAmountType"/>
    <xs:element name="Total-FAK-CAF-FamilyIncomeSupplement" type="c:SalaryAmountType"/>
    <xs:element name="Canton" type="c:CantonAddressType"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Total-FAK-CAF-ContributorySalary	Translation: Total de la masse salariale soumise CAF
Total-FAK-CAF-FamilyIncomeSupplement	Translation: Total des allocations familiales pour la période de déclaration
Canton	Translation: Canton de travail

**2.78 Complex Type: TotalHoursAndLessonsOfWorkRefType**

<b>Name</b>	<b>TotalHoursAndLessonsOfWorkRefType</b>
-------------	--

**Schema Component Representation**

```
<xs:complexType name="TotalHoursAndLessonsOfWorkRefType">
  <xs:complexContent>
    <xs:extension base="sd:TotalHoursAndLessonsOfWorkType"/>
  </xs:complexContent>
</xs:complexType>
```

```

<xs:attribute name="companyWeeklyHoursAndLessonsIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.79 Complex Type: **TotalHoursAndLessonsOfWorkType**

Name	TotalHoursAndLessonsOfWorkType
------	--------------------------------

#### Schema Component Representation

```

<xs:complexType name="TotalHoursAndLessonsOfWorkType">
  <xs:sequence>
    <xs:element name="TotalHoursOfWork" type=" c:HoursOrLessonsType "/>
    <xs:element name="TotalLessonsOfWork" type=" c:HoursOrLessonsType "/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

TotalHoursOfWork	Translation: Heures en total
TotalLessonsOfWork	Translation: Leçons en total

### 2.77 Complex Type: **TotallyWorkedType**

Name	TotallyWorkedType
------	-------------------

#### Schema Component Representation

```

<xs:complexType name="TotallyWorkedType">
  <xs:choice>
    <xs:element name="TotalHoursOfWork" type=" c:HoursRefType "/>
    <xs:element name="TotalLessonsOfWork" type=" c:LessonsRefType "/>
    <xs:element name="TotalHoursAndLessonsOfWork" type=" sd:TotalHoursAndLessonsOfWorkRefType "/>
  </xs:choice>
</xs:complexType>

```

#### Documentation: Schema Component Representation

### 2.136 Complex Type: **UVG-LAA-BranchTotalsType**

Name	UVG-LAA-BranchTotalsType
------	--------------------------

## Schema Component Representation

```
<xs:complexType name="UVG-LAA-BranchTotalsType">
  <xs:sequence>
    <xs:element name="UVG-LAA-BranchTotal" type="sd:UVG-LAA-BranchTotalType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

UVG-LAA-BranchTotal	Translation: Total par code LAA
---------------------	---------------------------------

## 2.137 Complex Type: UVG-LAA-BranchTotalType

Name	UVG-LAA-BranchTotalType
------	-------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-BranchTotalType">
  <xs:sequence>
    <xs:element name="BranchIdentifier" type="sd:BranchIdentifierType"/>
    <xs:element name="Female-Totals" type="sd:UVG-LAA-GenericTotalType"/>
    <xs:element name="Male-Totals" type="sd:UVG-LAA-GenericTotalType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

BranchIdentifier	Translation: Code LAA
Female-Totals	Translation: Total femmes
Male-Totals	Translation: Total hommes

## 2.138 Complex Type: UVG-LAA-GenericTotalType

Name	UVG-LAA-GenericTotalType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-GenericTotalType">
  <xs:sequence>
    <xs:element name="NBU-BU-ANP-AP-Total" type="c:SalaryAmountType"/>
    <xs:element name="BU-AP-Total" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

NBU-BU-ANP-AP-Total	Translation: Total assuré AAP et AANP
BU-AP-Total	Translation: Total seulement assuré AAP

## 2.185 Complex Type: **UVG-LAA-IdentificationType**

Name	UVG-LAA-IdentificationType
------	----------------------------

### Schema Component Representation

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

### Documentation: Schema Component Representation

## 2.17 Complex Type: **UVG-LAA-SalariesType**

Name	UVG-LAA-SalariesType
------	----------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-SalariesType">
  <xs:sequence>
    <xs:element name="UVG-LAA-Salary" type="sd:UVG-LAA-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

UVG-LAA-Salary	Translation: Salaire LAA
	Short: Salaire LAA de la personne

## 2.18 Complex Type: **UVG-LAA-SalaryType**

Name	UVG-LAA-SalaryType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="UVG-LAA-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="UVG-LAA-Code" type="sd:UVG-LAA-CodeType"/>
<xs:element name="UVG-LAA-GrossSalary" type="c:SalaryAmountType"/>
<xs:element name="UVG-LAA-BaseSalary" type="c:SalaryAmountType"/>
<xs:element name="UVG-LAA-ContributorySalary" type="c:SalaryAmountType"/>
</xs:sequence>
<xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

AccountingTime	Translation: Période de cotisation
UVG-LAA-Code	Translation: Code LAA
UVG-LAA-GrossSalary	Translation: Salaire brut LAA
UVG-LAA-BaseSalary	Translation: Base LAA
UVG-LAA-ContributorySalary	Translation: Salaire LAA
institutionIDRef	Translation: Référence Institution Identificateur

## 2.121 Complex Type: UVG-LAA-TotalsConsumerType

Name	UVG-LAA-TotalsConsumerType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="UVG-LAA-TotalsConsumerType">
  <xs:sequence>
    <xs:element name="UVG-LAA-BranchTotals" type="sd:UVG-LAA-BranchTotalsType">
      <xs:unique name="UVG-LAA-BranchIdentifier-Ctrl">
        <xs:selector xpath="sd:UVG-LAA-BranchTotal"/>
        <xs:field xpath="sd:BranchIdentifier"/>
      </xs:unique>
    </xs:element>
    <xs:element name="UVG-LAA-MasterTotal" type="c:SalaryAmountType"/>
    <xs:element name="NumberOfFemalePersons" type="xs:nonNegativeInteger"/>
    <xs:element name="NumberOfMalePersons" type="xs:nonNegativeInteger"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

UVG-LAA-BranchTotals	Translation: Totaux LAA des parties d'entreprise
UVG-LAA-MasterTotal	Translation: Total général LAA
NumberOfFemalePersons	Translation: l'effectif des femmes assurées au 30.9.
NumberOfMalePersons	Translation: l'effectif des hommes assurés au 30.9.

## 2.122 Complex Type: UVG-LAA-TotalsType

Name	UVG-LAA-TotalsType
------	--------------------

## Schema Component Representation

```

<xs:complexType name="UVG-LAA-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:UVG-LAA-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.139 Complex Type: **UVGZ-LAAC-CategoryTotalsType**

Name	UVGZ-LAAC-CategoryTotalsType
------	------------------------------

#### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-CategoryTotalsType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-CategoryTotal" type="sd:GenericCategoryTotalType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

UVGZ-LAAC-CategoryTotal      Translation: Totaux des catégories LAAC

### 2.186 Complex Type: **UVGZ-LAAC-IdentificationType**

Name	UVGZ-LAAC-IdentificationType
------	------------------------------

#### Schema Component Representation

```

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

```

## Documentation: Schema Component Representation

### 2.19 Complex Type: **UVGZ-LAAC-SalariesType**

<b>Name</b>	<b>UVGZ-LAAC-SalariesType</b>
-------------	-------------------------------

### Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-SalariesType">
  <xs:sequence>
    <xs:element name="UVGZ-LAAC-Salary" type="sd:UVGZ-LAAC-SalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

UVGZ-LAAC-Salary	<b>Translation:</b> Salaire LAAC
	<b>Short:</b> Salaire LAAC de la personne

## 2.20 Complex Type: UVGZ-LAAC-SalaryType

<b>Name</b>	<b>UVGZ-LAAC-SalaryType</b>
-------------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-SalaryType">
  <xs:sequence>
    <xs:element name="AccountingTime" type="c:TimePeriodType"/>
    <xs:element name="UVGZ-LAAC-Code" type="c:AssuranceCategoryCodeType"/>
    <xs:element name="UVGZ-LAAC-BaseSalary" type="c:SalaryAmountType"/>
    <xs:element name="UVGZ-LAAC-ContributorySalary" type="c:SalaryAmountType"/>
  </xs:sequence>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

AccountingTime	<b>Translation:</b> Période de cotisation
UVGZ-LAAC-Code	<b>Translation:</b> Code LAAC
UVGZ-LAAC-BaseSalary	<b>Translation:</b> Base LAAC
UVGZ-LAAC-ContributorySalary	<b>Translation:</b> Salaire LAAC
institutionIDRef	<b>Translation:</b> Référence Institution Identificateur

## 2.123 Complex Type: UVGZ-LAAC-TotalsConsumerType

<b>Name</b>	<b>UVGZ-LAAC-TotalsConsumerType</b>
-------------	-------------------------------------

### Schema Component Representation

```
<xs:complexType name="UVGZ-LAAC-TotalsConsumerType">
  <xs:sequence>
```

```

<xs:element name="UVGZ-LAAC-CategoryTotals" type="sd:UVGZ-LAAC-CategoryTotalsType">
  <xs:unique name="UVGZ-LAAC-CategoryCode-Ctrl">
    <xs:selector xpath="sd:UVGZ-LAAC-CategoryTotal"/>
    <xs:field xpath="sd:CategoryCode"/>
  </xs:unique>
</xs:element>
<xs:element name="UVGZ-LAAC-MasterTotal" type="c:SalaryAmountType"/>
</xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

UVGZ-LAAC-CategoryTotals	<b>Translation:</b> Totaux de catégories LAAC
UVGZ-LAAC-MasterTotal	<b>Translation:</b> Total général LAAC

## 2.124 Complex Type: **UVGZ-LAAC-TotalsType**

<b>Name</b>	<b>UVGZ-LAAC-TotalsType</b>
-------------	-----------------------------

### Schema Component Representation

```

<xs:complexType name="UVGZ-LAAC-TotalsType">
  <xs:complexContent>
    <xs:extension base="sd:UVGZ-LAAC-TotalsConsumerType">
      <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.90 Complex Type: **WorkOrCompensatoryType**

<b>Name</b>	<b>WorkOrCompensatoryType</b>
-------------	-------------------------------

### Schema Component Representation

```

<xs:complexType name="WorkOrCompensatoryType">
  <xs:sequence>
    <xs:element name="Workplace" type="c:CantonAndEXType"/>
    <xs:element name="Start" type="xs:date"/>
    <xs:element name="End" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

Workplace	<b>Translation:</b> Lieu de travail
Start	<b>Translation:</b> Début de l'activité lucrative



End

Translation: Fin de l'activité lucrative

**2.199 Simple Type: AK-CC-NumberType**

<b>Name</b>	<b>AK-CC-NumberType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>pattern</i> = ([1-9][0-9]{2})[0-9][1-9][0-9]([0-9]{2}[1-9])\.[0-9]{3}
<b>Documentation</b>	<b>Translation (fr):</b> Type de numéro AC <b>Short description (fr):</b> Type de numéro de la caisse de compensation <b>Technical description (fr):</b> Modèle : 3 chiffres Point 3 chiffres Les valeurs avec trois zéros en tête ne sont pas autorisées par exemple, 000.003 n'est pas correct, 003.000 est correct

**Schema Component Representation**

```

<xs:simpleType name="AK-CC-NumberType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="([1-9][0-9]{2})[0-9][1-9][0-9]([0-9]{2}[1-9])\.[0-9]{3}" />
  </xs:restriction>
</xs:simpleType>

```

**Documentation: Schema Component Representation****2.200 Simple Type: BranchIdentifierType**

<b>Name</b>	<b>BranchIdentifierType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z]
<b>Documentation</b>	<b>Translation (fr):</b> Type d'identification de la partie d'entreprise

**Schema Component Representation**

```

<xs:simpleType name="BranchIdentifierType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z]" />
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.201 Simple Type: **BVG-LPP-AssuranceCategoryCodeEmptyType**

<b>Name</b>	<b>BVG-LPP-AssuranceCategoryCodeEmptyType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [\S]{0,8}
<b>Documentation</b>	<b>Translation (fr):</b> LPP Type de catégorie d'assurance <b>Short description (fr):</b> LPP Type de code de catégorie d'assurance <b>Technical description (fr):</b> pattern [\S] is defined in <a href="http://www.w3.org/TR/xmlschema-2/">http://www.w3.org/TR/xmlschema-2/</a> \S Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-AssuranceCategoryCodeEmptyType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[\S]{0,8}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.202 Simple Type: **BVG-LPP-AssuranceCategoryCodeType**

<b>Name</b>	<b>BVG-LPP-AssuranceCategoryCodeType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [\S]{0,8} <i>pattern</i> = [\S]{1,8}
<b>Documentation</b>	<b>Translation (fr):</b> LPP Type de catégorie d'assurance (vide est possible) <b>Short description (fr):</b> LPP Type de code de catégorie d'assurance (vide est possible) <b>Technical description (fr):</b> pattern [\S] is defined in <a href="http://www.w3.org/TR/xmlschema-2/">http://www.w3.org/TR/xmlschema-2/</a> \S Equivalent character class [#x20\t\n\r] \S Equivalent character class [^\s]

ter class [^\s]

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-AssuranceCategoryCodeType">
  <xs:restriction base="sd:BVG-LPP-AssuranceCategoryCodeEmptyType">
    <xs:pattern value="[S]{1,8}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.211 Simple Type: BVG-LPP-DeclarationCategoryReasonEntryType

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonEntryType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'entryCompany' 'interruptionOfEmployment' 'others'}
<b>Documentation</b>	<b>Translation (fr):</b> Raisons <b>Short description (fr):</b> Raisons pour EMA <b>Domain description (fr):</b> Entrée: entryCompany: Entrée dans l'entreprise; interruptionOfEmployment: Début après une interruption du travail; others: Autre;

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonEntryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="entryCompany"/>
    <xs:enumeration value="interruptionOfEmployment"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.212 Simple Type: BVG-LPP-DeclarationCategoryReasonMutationType

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonMutationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value =

	{'changeSalary' 'activityRate' 'changeBVG-LPP-Code' 'residence' 'others'}
<b>Documentation</b>	<b>Translation (fr):</b> Raisons <b>Short description (fr):</b> Raisons EMA <b>Domain description (fr):</b> Mutation: changeSalary: Modification du salaire; activityRate: Taux d'occupation; changeBVG-LPP-Code: Plan de prévoyance, entreprise, catégorie; residence: Adresse de domicile; others: Autre;

## Schema Component Representation

```
<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonMutationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="changeSalary"/>
    <xs:enumeration value="activityRate"/>
    <xs:enumeration value="changeBVG-LPP-Code"/>
    <xs:enumeration value="residence"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.213 Simple Type: **BVG-LPP-DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>BVG-LPP-DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'withdrawalCompany' 'retirement' 'interruptionOfEmployment' 'others'}
<b>Documentation</b>	<b>Translation (fr):</b> Raisons <b>Short description (fr):</b> Raisons EMA <b>Domain description (fr):</b> Sortie: withdrawalCompany: Sortie de l'entreprise; retirement: Pensionierung; interruptionOfEmployment: Début d'une interruption du travail; others: Autre;

## Schema Component Representation

```

<xs:simpleType name="BVG-LPP-DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="retirement"/>
    <xs:enumeration value="interruptionOfEmployment"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.165 Simple Type: **BVG-LPP-ProcessType**

<b>Name</b>	<b>BVG-LPP-ProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'finished' 'provisional' 'reject'}
<b>Documentation</b>	<b>Translation (fr):</b> Processus <b>Short description (fr):</b> Résultat du processus <b>Domain description (fr):</b> Valeurs possibles: finished: fini; provisional: provisoire; reject: refusé;

## Schema Component Representation

```

<xs:simpleType name="BVG-LPP-ProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="provisional"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.204 Simple Type: **CountryISOType**

<b>Name</b>	<b>CountryISOType</b>
<b>Content</b>	'NationalityType' super type was not found in this schema. Its facets could not be printed out. <i>pattern</i> = [A-Z][A-Z]
<b>Documentation</b>	<b>Translation (fr):</b>

**État****Short description (fr):**

État ou nationalité, code de deux lettres selon norme ISO 3166 étendue

**Technical description (fr):**

Dans le contrôle de qualité, niveau plausibilité, le document est testé contre les codes ISO 3166 et un avertissement est généré au cas d'un code inconnu.

<http://www.unece.org/etrades/unedocs/repository/codelists/xml/CountryCode.xsd>

**Schema Component Representation**

```
<xs:simpleType name="CountryISOType">
  <xs:restriction base="c:NationalityType">
    <xs:pattern value="[A-Z][A-Z]"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.205 Simple Type: CurrencyType**

<b>Name</b>	<b>CurrencyType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [A-Z]{3}
<b>Documentation</b>	<b>Translation (fr):</b> Monnaie <b>Short description (fr):</b> La norme ISO 4217 est une norme internationale définissant des codes de trois lettres pour les devises utilisées dans le monde

**Schema Component Representation**

```
<xs:simpleType name="CurrencyType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[A-Z]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation**

## 2.206 Simple Type: **DaysPerYearType**

<b>Name</b>	<b>DaysPerYearType</b>
<b>Content</b>	Built-in XSD Type: integer 0 <= <i>value</i> <= 365
<b>Documentation</b>	<b>Translation (fr):</b> Jours par année <b>Short description (fr):</b> Nombre de jours par année

### Schema Component Representation

```
<xs:simpleType name="DaysPerYearType">
  <xs:restriction base="xs:integer">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="365"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.207 Simple Type: **DeclarationCategoryReasonEntryType**

<b>Name</b>	<b>DeclarationCategoryReasonEntryType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'entryCompany' 'cantonChange' 'others'}
<b>Documentation</b>	<b>Translation (fr):</b> Raisons <b>Short description (fr):</b> Motifs d'entrée <b>Domain description (fr):</b> Valeurs possibles: entryCompany: Entrée entreprise canton-Change: Changement de canton others: Autres <b>Translation (fr):</b> Motivi <b>Short description (fr):</b> Motivi per l'iscrizione <b>Domain description (fr):</b> Valori possibili: entryCompany: Entrata nell'impresa canton-Change: Cambiamento del Cantone others: Altri

### Schema Component Representation

```

<xs:simpleType name="DeclarationCategoryReasonEntryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="entryCompany"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.208 Simple Type: DeclarationCategoryReasonMutationType

<b>Name</b>	<b>DeclarationCategoryReasonMutationType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'civilstate' 'partnerWork' 'partnerWorkplaceChangeCHAbroad' 'residence' 'childrenDeduction' 'churchTax' 'others'}
<b>Documentation</b>	<p><b>Translation (fr):</b> Motifs de mutation</p> <p><b>Short description (fr):</b> Motifs de mutation</p> <p><b>Domain description (fr):</b> Valeurs possibles: civilstate: Etat civil; partnerWork: Travail du partenaire; partnerWorkplaceChangeCHAbroad: Changement revenus partenaire CH/EX; residence: Adresse de domicile; childrenDeduction: Déduction pour enfant; churchTax: Impôt ecclésiastique; others: Autres;</p>

## Schema Component Representation

```

<xs:simpleType name="DeclarationCategoryReasonMutationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="civilstate"/>
    <xs:enumeration value="partnerWork"/>
    <xs:enumeration value="partnerWorkplaceChangeCHAbroad"/>
    <xs:enumeration value="residence"/>
    <xs:enumeration value="childrenDeduction"/>
    <xs:enumeration value="churchTax"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.209 Simple Type: DeclarationCategoryReasonWithdrawalType



<b>Name</b>	<b>DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'withdrawalCompany' 'naturalization' 'settled-C' 'cantonChange' 'others'}
<b>Documentation</b>	<b>Translation (fr):</b> Motifs de sortie <b>Short description (fr):</b> Motifs de sortie <b>Domain description (fr):</b> Valeurs possibles: withdrawalCompany: Sortie entreprise; naturalization: Naturalisation; settled-C: Permis d'établissement C; cantonChange: Changement de canton; others: Autres;

## Schema Component Representation

```
<xs:simpleType name="DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="naturalization"/>
    <xs:enumeration value="settled-C"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.214 Simple Type: DegreeOfRelationshipType

<b>Name</b>	<b>DegreeOfRelationshipType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'unknown' 'unrelated' 'OwnerWife' 'OwnerHusband' 'OwnerBloodRelation' 'OwnerSiblings' 'OwnerFosterChild'}
<b>Documentation</b>	<b>Translation (fr):</b> Degré de parenté <b>Short description (fr):</b> Degré de parenté avec le chef d'entreprise <b>Domain description (fr):</b> Valeurs possibles: unknown: inconnu; unrelated: indéterminé; OwnerWife: Épouse du chef d'entreprise; OwnerHusband: Époux de la cheffe d'entreprise; OwnerBloodRelation: Parent consanguin du chef d'entreprise; OwnerSiblings: Frère ou sœur du chef d'entreprise; OwnerFosterChild: Enfant recueilli

par le chef d'entreprise;

## Schema Component Representation

```
<xs:simpleType name="DegreeOfRelationshipType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="unknown"/>
    <xs:enumeration value="unrelated"/>
    <xs:enumeration value="OwnerWife"/>
    <xs:enumeration value="OwnerHusband"/>
    <xs:enumeration value="OwnerBloodRelation"/>
    <xs:enumeration value="OwnerSiblings"/>
    <xs:enumeration value="OwnerFosterChild"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.215 Simple Type: DenominationType

Name	DenominationType
Content	Built-in XSD Type: NMTOKEN <i>value</i> = {'romanCatholic' 'christianCatholic' 'reformedEvangelical' 'jewishCommunity' 'otherOrNone'}
Documentation	<b>Translation (fr):</b> Confession <b>Short description (fr):</b> Confession <b>Domain description (fr):</b> Valeurs possible: romanCatholic: Eglise catholique romaine; christianCatholic: Eglise catholique chrétienne; reformedEvangelical: Eglise évangélique réformée; jewishCommunity: Communauté israélite; otherOrNone: Autre ou Aucune;

## Schema Component Representation

```
<xs:simpleType name="DenominationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="romanCatholic"/>
    <xs:enumeration value="christianCatholic"/>
    <xs:enumeration value="reformedEvangelical"/>
    <xs:enumeration value="jewishCommunity"/>
    <xs:enumeration value="otherOrNone"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

## 2.216 Simple Type: **EducationType**

<b>Name</b>	<b>EducationType</b>
<b>Content</b>	<p>Built-in XSD Type: NMTOKEN</p> <p><i>value =</i></p> <p>{'universityMaster' 'universityBachelor' 'higherEducationMaster' 'higherEducationBachelor' 'higherVocEducation' 'higherVocEducationMa- ster' 'higherVocEducationBachelor' 'teacherCertificate' 'universityEntranceCertificate' 'vocEducationCompl' 'enterpriseEducation' 'mandatorySchoolOnly' 'doctorate'}</p>
<b>Documentation</b>	<p><b>Translation (fr):</b> Éducation</p> <p><b>Short description (fr):</b> Genre d'éducation</p> <p><b>Domain description (fr):</b> Valeurs possibles: universityMaster: Haute école universitaire (université, EPF) Master; universityBachelor: Haute école universitaire (université, EPF) Bachelor; higherEducationMaster: Haute école spécialisée Master; higherEducationBachelor: Haute école spécialisée Bachelor; higherVocEducation: Formation professionnelle supérieure; higherVocEducationMaster: Formation professionnelle supérieure Master; higherVocEducationBachelor: Formation professionnelle supérieure Bachelor; teacherCertificate: Brevet d'enseignement à différents degrés; universityEntranceCertificate: Maturité; vocEducationCompl: Apprentissage complet attesté par un certificat fédéral de capacité (CFC); enterpriseEducation: Formation uniquement en entreprise; mandatorySchoolOnly: Scolarité obligatoire, sans formation professionnelle complète; doctorate: Doctorat, habilitation;</p>

## Schema Component Representation

```

<xs:simpleType name="EducationType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="universityMaster"/>
    <xs:enumeration value="universityBachelor"/>
    <xs:enumeration value="higherEducationMaster"/>
    <xs:enumeration value="higherEducationBachelor"/>
    <xs:enumeration value="higherVocEducation"/>
    <xs:enumeration value="higherVocEducationMaster"/>
    <xs:enumeration value="higherVocEducationBachelor"/>
    <xs:enumeration value="teacherCertificate"/>
    <xs:enumeration value="universityEntranceCertificate"/>
    <xs:enumeration value="vocEducationCompl"/>
    <xs:enumeration value="enterpriseEducation"/>
  </xs:restriction>
</xs:simpleType>

```

```

<xs:enumeration value="mandatorySchoolOnly"/>
<xs:enumeration value="doctorate"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.218 Simple Type: **EmploymentHourlyContractType**

<b>Name</b>	<b>EmploymentHourlyContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'indefiniteSalaryHrs' 'fixedSalaryHrs'}
<b>Documentation</b>	<b>Translation (fr):</b> Type de contrat <b>Short description (fr):</b> Type de contrat <b>Domain description (fr):</b> Valeurs possible: indefiniteSalaryHrs: Contrat à durée indéterminée avec salaire horaire; fixedSalaryHrs: Contrat à durée déterminée avec salaire horaire;

## Schema Component Representation

```

<xs:simpleType name="EmploymentHourlyContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryHrs"/>
    <xs:enumeration value="fixedSalaryHrs"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.217 Simple Type: **EmploymentMonthlyContractType**

<b>Name</b>	<b>EmploymentMonthlyContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'indefiniteSalaryMth' 'indefiniteSalaryMthAWT' 'fixedSalaryMth' 'apprentice' 'internshipContract'}
<b>Documentation</b>	<b>Translation (fr):</b> Type de contrat <b>Short description (fr):</b>

Contrat correspondant au versement du salaire sur une base mensuelle

**Domain description (fr):**

Valeurs possible: indefiniteSalaryMth: Contrat à durée indéterminée avec salaire mensuel; indefiniteSalaryMthAWT: Contrat à durée indéterminée avec salaire mensuel et temps de travail annualisé; (indefinite duration with salary per month and annual working time model) fixedSalaryMth: Contrat à durée déterminée avec salaire mensuel; apprentice: Contrat d'apprentissage; internshipContract: Contrat de stage;

## Schema Component Representation

```
<xs:simpleType name="EmploymentMonthlyContractType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="indefiniteSalaryMth"/>
    <xs:enumeration value="indefiniteSalaryMthAWT"/>
    <xs:enumeration value="fixedSalaryMth"/>
    <xs:enumeration value="apprentice"/>
    <xs:enumeration value="internshipContract"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.219 Simple Type: EmploymentNoTimeConstraintContractType

<b>Name</b>	<b>EmploymentNoTimeConstraintContractType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN value = {'indefiniteSalaryNoTimeConstraint' 'fixedSalaryNoTimeConstraint' 'administrativeBoard'}
<b>Documentation</b>	<p><b>Translation (fr):</b> Type de contrat</p> <p><b>Short description (fr):</b> Type de contrat</p> <p><b>Domain description (fr):</b> Valeurs possible: indefiniteSalaryNoTimeConstraint: Contrat à durée indéterminée, avec commission, forfaits, salaire à la tâche, etc.; fixedSalaryNoTimeConstraint: Contrat à durée déterminée, avec commission, forfaits, salaire à la tâche, etc.; administrativeBoard: Membre d'un conseil d'administration;</p>

## Schema Component Representation

```
<xs:simpleType name="EmploymentNoTimeConstraintContractType">
  <xs:restriction base="xs:NMTOKEN">
```

```

<xs:enumeration value="indefiniteSalaryNoTimeConstraint"/>
<xs:enumeration value="fixedSalaryNoTimeConstraint"/>
<xs:enumeration value="administrativeBoard"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.210 Simple Type: **FAK-CAF-DeclarationCategoryReasonWithdrawalType**

<b>Name</b>	<b>FAK-CAF-DeclarationCategoryReasonWithdrawalType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'withdrawalCompany' 'cantonChange' 'others'}
<b>Documentation</b>	<b>Translation (fr):</b> Raisons <b>Short description (fr):</b> Raisons EMA <b>Domain description (fr):</b> Retrait: withdrawalCompany: Sortie Entreprise; canton-Change: Changement du canton; others: Autres;

## Schema Component Representation

```

<xs:simpleType name="FAK-CAF-DeclarationCategoryReasonWithdrawalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="withdrawalCompany"/>
    <xs:enumeration value="cantonChange"/>
    <xs:enumeration value="others"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.220 Simple Type: **FourDecimalPlacesType**

<b>Name</b>	<b>FourDecimalPlacesType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [\-]?[0-9]+\.[0-9]{4}
<b>Documentation</b>	<b>Translation (fr):</b> nombre <b>Short description (fr):</b>

	nombre avec 4 décimales
--	-------------------------

## Schema Component Representation

```
<xs:simpleType name="FourDecimalPlacesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[\\-]?[0-9]+\\.?[0-9]{4}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.221 Simple Type: **Location2Type**

<b>Name</b>	<b>Location2Type</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'CH' 'abroad' 'noWorksForCompany'} <i>value</i> = {'CH' 'abroad'}
<b>Documentation</b>	<b>Translation (fr):</b> Lieu <b>Short description (fr):</b> Lieu <b>Domain description (fr):</b> Valeurs possibles: CH: Suisse; abroad: Étranger ;

## Schema Component Representation

```
<xs:simpleType name="Location2Type">
  <xs:restriction base="sd:Location3Type">
    <xs:enumeration value="CH"/>
    <xs:enumeration value="abroad"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.222 Simple Type: **Location3Type**

<b>Name</b>	<b>Location3Type</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'CH' 'abroad' 'noWorksForCompany'}
<b>Documentation</b>	<b>Translation (fr):</b>

Lieu

**Short description (fr):**

Lieu

**Domain description (fr):**

Valeurs possibles: CH: Suisse; abroad: Étranger; noWorksForCompany: ne travaille plus pour l'entreprise;

## Schema Component Representation

```
<xs:simpleType name="Location3Type">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="CH"/>
    <xs:enumeration value="abroad"/>
    <xs:enumeration value="noWorksForCompany"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.223 Simple Type: PayAgreementType

<b>Name</b>	<b>PayAgreementType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'CLA-Association' 'CLA-BusinessOrGovernment' 'collectiveContractOutside-CLA' 'individualContract'}
<b>Documentation</b>	<b>Translation (fr):</b> Accord salarial <b>Short description (fr):</b> Accord salarial <b>Domain description (fr):</b> CLA-Association: Convention collective de travail d'associations; CLA-BusinessOrGovernment: Convention collective de travail d'entreprise ou d'administration publique; collectiveContractOutside-CLA: Accord salarial collectif négocié en dehors du cadre d'une convention collective de travail; individualContract: Sur la base de contrats de travail individuels uniquement;

## Schema Component Representation

```
<xs:simpleType name="PayAgreementType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="CLA-Association"/>
    <xs:enumeration value="CLA-BusinessOrGovernment"/>
    <xs:enumeration value="collectiveContractOutside-CLA"/>
    <xs:enumeration value="individualContract"/>
  </xs:restriction>
</xs:simpleType>
```



```
</xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.224 Simple Type: **ProcessType**

<b>Name</b>	<b>ProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'finished' 'manual' 'reject'}
<b>Documentation</b>	<b>Translation (fr):</b> Processus <b>Short description (fr):</b> Résultat du processus <b>Domain description (fr):</b> Valeurs possibles: finished: terminé; manual: traitement manuel ultérieur; reject: rejeté;

## Schema Component Representation

```
<xs:simpleType name="ProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="manual"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.67 Simple Type: **SalaryAmountNoFractionType**

<b>Name</b>	<b>SalaryAmountNoFractionType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>no. of fraction digits</i> = 0
<b>Documentation</b>	<b>Translation (fr):</b> Type de montant de salaire sans fraction décimale

## Schema Component Representation

```
<xs:simpleType name="SalaryAmountNoFractionType">
  <xs:restriction base="xs:decimal">
```

```

<xs:fractionDigits value="0"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.191 Simple Type: **StatisticProcessType**

<b>Name</b>	<b>StatisticProcessType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'finished' 'reject'}
<b>Documentation</b>	<b>Translation (fr):</b> Processus <b>Short description (fr):</b> Résultat du processus <b>Domain description (fr):</b> Valeurs possibles: finished: terminé; reject: rejeté;

## Schema Component Representation

```

<xs:simpleType name="StatisticProcessType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="finished"/>
    <xs:enumeration value="reject"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.228 Simple Type: **SupportedMinorSchemaVersionAttributeType**

<b>Name</b>	<b>SupportedMinorSchemaVersionAttributeType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>value</i> = {'0.0'} <i>pattern</i> = [0-9]\.[0-9][1-9]\d*\.[0-9]
<b>Documentation</b>	<b>Translation (fr):</b> Versions "Minor" du schéma supportées <b>Short description (fr):</b> Liste des versions "Minor" compatibles <b>Technical description (fr):</b> Le modèle permet plusieurs places avant le point décimal et

exclut les zéros de tête [0-9]\.[0-9] = majeur une place, point, mineur une place ou [1-9]\d\*\.[0-9] = tout majeur sans zéros de tête, point, mineur une place

## Schema Component Representation

```
<xs:simpleType name="SupportedMinorSchemaVersionAttributeType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]\.[0-9][1-9]\d*\.[0-9]" />
    <xs:enumeration value="0.0" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.225 Simple Type: **ThreeDecimalPlacesType**

<b>Name</b>	<b>ThreeDecimalPlacesType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [-]?[0-9]+\.[0-9]{3}
<b>Documentation</b>	<b>Translation (fr):</b> nombre <b>Short description (fr):</b> nombre avec 3 décimales <b>Translation (fr):</b> numero <b>Short description (fr):</b> numero con 3 decimali

## Schema Component Representation

```
<xs:simpleType name="ThreeDecimalPlacesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[-]?[0-9]+\.[0-9]{3}" />
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.226 Simple Type: **TotalType**

<b>Name</b>	<b>TotalType</b>
<b>Content</b>	

	Built-in XSD Type: NMToken <i>pattern</i> = (\d)+ existing
<b>Documentation</b>	<b>Translation (fr):</b> Niveaux de qualité <b>Short description (fr):</b> Niveaux de qualité de la transmission <b>Technical description (fr):</b> regex (\d) = \p{Nd} \p : L'ensemble de toutes les caractères d'un bloc X Nd : Chiffres décimaux   ou avec texte: existing

## Schema Component Representation

```
<xs:simpleType name="TotalType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="(\d)+|existing"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.203 Simple Type: **TypeOfOwnershipType**

<b>Name</b>	<b>TypeOfOwnershipType</b>
<b>Content</b>	Built-in XSD Type: NMToken <i>value</i> = {'staffShares' 'publiclyTradedOptions' 'otherOptions' 'deferredBenefitsStaffShares' 'fictitiousStaffShare'}
<b>Documentation</b>	<b>Translation (fr):</b> Catégorie de participation collaborateur <b>Short description (fr):</b> Catégorie de participation collaborateur <b>Domain description (fr):</b> Valeurs possibles: staffShares: Actions de collaborateur; publiclyTradedOptions: Options de collaborateur cotées et librement négociables; otherOptions: Autres options de collaborateur (imposables lors de l'exercice); deferredBenefitsStaffShares: Expectatives sur actions de collaborateur; fictitiousStaffShare: Participations improprement dites (versement en espèces);

## Schema Component Representation

```
<xs:simpleType name="TypeOfOwnershipType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="staffShares"/>
  </xs:restriction>
</xs:simpleType>
```

```
<xs:enumeration value="publiclyTradedOptions"/>
<xs:enumeration value="otherOptions"/>
<xs:enumeration value="deferredBenefitsStaffShares"/>
<xs:enumeration value="fictitiousStaffShare"/>
</xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.227 Simple Type: UVG-LAA-CodeType

Name	UVG-LAA-CodeType
Content	Built-in XSD Type: NMTOKEN <i>pattern</i> = [A-Z][0-3]
Documentation	Translation (fr): Type code LAA

## Schema Component Representation

```
<xs:simpleType name="UVG-LAA-CodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:pattern value="[A-Z][0-3]"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation