



# Directives pour les declarations d'incidents: Transmitter

Norme suisse en matière des prestations-CH (KLE) /  
IncidentDeclaration

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

## Technical Schemadocumentation (TechDoc)

Filename: IncidentDeclarationTechDoc\_fr.pdf

Status: final

Schema: IncidentDeclaration.xsd

Namespace: <http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration>

Schemaversion: 20180901 / 1.0 ( major / minor )

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

Ausgabe / Edition 26.09.2018 11:52

## Table of Contents

1. SchemaDocumentProperties.....	5
3. GlobalDefinitions.....	5
2. 63 Complex Type: AbsencesType .....	5
2. 64 Complex Type: AbsenceType .....	6
2. 73 Complex Type: AccidentAtLeisureType .....	6
2. 71 Complex Type: AccidentAtWorkType .....	6
2. 67 Complex Type: AccidentDescriptionType .....	7
2. 4 Complex Type: AccidentPersonIncidentResponseType .....	7
2. 8 Complex Type: AccidentRegistrationResponseType .....	8
2. 18 Complex Type: AccidentRegistrationType .....	8
2. 3 Complex Type: AccidentStaffType .....	9
2. 60 Complex Type: AdditionsPersonType .....	9
2. 43 Complex Type: AgreementType .....	10
2. 44 Complex Type: AnnualSalaryType .....	10
2. 121 Complex Type: AnswerBooleanType .....	11
2. 123 Complex Type: AnswerDateTimeType .....	11
2. 122 Complex Type: AnswerDateType .....	11
2. 120 Complex Type: AnswerDoubleType .....	12
2. 119 Complex Type: AnswerIntegerType .....	12
2. 118 Complex Type: AnswerStringType .....	13
2. 124 Complex Type: AnswerYesNoUnknownType .....	13
2. 86 Complex Type: AttachmentType .....	13
2. 112 Complex Type: AwaitPartControlType .....	14
2. 111 Complex Type: AwaitPartType .....	14
2. 85 Complex Type: BooleanStoryType .....	16
2. 69 Complex Type: CaseOfDeathType .....	16
2. 89 Complex Type: ChangeIdentitiesType .....	16
2. 70 Complex Type: ClassOfInsuranceType .....	17
2. 90 Complex Type: CompanyIdentitiesType .....	17
2. 10 Complex Type: CompanyType .....	17
2. 91 Complex Type: CompanyUIDType .....	18
2. 103 Complex Type: ContractIndemnificationType .....	19
2. 61 Complex Type: ContractType .....	19
2. 28 Complex Type: CoveredDailyAllowanceType .....	20
2. 107 Complex Type: CrossChannelLinkType .....	20
2. 11 Complex Type: CustomerIdentificationType .....	21
2. 113 Complex Type: DialogMessageType .....	21
2. 105 Complex Type: ESRTType .....	22
2. 96 Complex Type: FavourCompanyType .....	22
2. 97 Complex Type: FavourInstitutionType .....	23
2. 2 Complex Type: GeneralIncidentDeclarationDescriptionType .....	23
2. 46 Complex Type: HourlyPayType .....	23
2. 58 Complex Type: IBANAccountType .....	24
2. 22 Complex Type: IllnessRegistrationType .....	24
2. 36 Complex Type: IncapacitiesToWorkType .....	25
2. 37 Complex Type: IncapacityToWorkType .....	26
2. 19 Complex Type: IncidentAccidentRegistrationType .....	26
2. 33 Complex Type: IncidentContextRequestType .....	27
2. 34 Complex Type: IncidentContextResponseType .....	27
2. 1 Complex Type: IncidentDeclarationType .....	28
2. 88 Complex Type: IncidentForCompanyClosedType .....	29
2. 24 Complex Type: IncidentStoriesRequestType .....	29
2. 25 Complex Type: IncidentStoriesResponseType .....	31
2. 99 Complex Type: IndemnificationCorrectionType .....	32

2. 98 Complex Type : IndemnificationsType .....	32
2. 101 Complex Type : IndemnificationType .....	33
2. 76 Complex Type : InjuredPartOfBodyType .....	34
2. 75 Complex Type : InjuryType .....	34
2. 93 Complex Type : InstitutionChangeType .....	34
2. 92 Complex Type : InstitutionIdentitiesType .....	35
2. 13 Complex Type : InstitutionIllnessType .....	35
2. 12 Complex Type : InstitutionType .....	36
2. 50 Complex Type : InsuredSalaryPastType .....	36
2. 54 Complex Type : KindOfSalariesPastType .....	37
2. 45 Complex Type : KindOfSalariesTimedType .....	37
2. 49 Complex Type : KindOfSalaryTimedType .....	38
2. 51 Complex Type : KindOfSalaryType .....	38
2. 6 Complex Type : KTG-AMC-PersonIncidentResponseType .....	38
2. 5 Complex Type : KTG-AMC-StaffType .....	39
2. 100 Complex Type : LinkToOldIndemnificationType .....	39
2. 108 Complex Type : LinkType .....	39
2. 47 Complex Type : MonthSalaryType .....	40
2. 110 Complex Type : OldNewIDType .....	40
2. 117 Complex Type : ParagraphAnswerType .....	41
2. 115 Complex Type : ParagraphType .....	41
2. 116 Complex Type : ParagraphValueType .....	42
2. 77 Complex Type : PartOfBodyType .....	42
2. 56 Complex Type : PaymentAddressBaseType .....	42
2. 57 Complex Type : PaymentAddressType .....	43
2. 55 Complex Type : PaymentType .....	43
2. 17 Complex Type : PersonIncidentType .....	44
2. 83 Complex Type : PersonMutatedType .....	44
2. 14 Complex Type : PersonsType .....	45
2. 15 Complex Type : PersonType .....	45
2. 114 Complex Type : PreviousType .....	45
2. 87 Complex Type : ProcessCtrlRequestType .....	46
2. 109 Complex Type : ProcessCtrlResponseType .....	46
2. 30 Complex Type : ReceivedStoriesType .....	47
2. 102 Complex Type : ReductionType .....	47
2. 21 Complex Type : RegistrationIncidentDateType .....	48
2. 7 Complex Type : RegistrationResponseType .....	48
2. 20 Complex Type : RelapseAccidentRegistrationType .....	49
2. 104 Complex Type : RepaymentType .....	50
2. 9 Complex Type : ResponseStateType .....	50
2. 48 Complex Type : SalaryBasesType .....	51
2. 82 Complex Type : SalaryRaiseType .....	51
2. 125 Complex Type : SectionType .....	52
2. 94 Complex Type : SettlementType .....	52
2. 66 Complex Type : SpecialCodeType .....	53
2. 84 Complex Type : SpecialCoverageType .....	53
2. 31 Complex Type : StateType .....	53
2. 23 Complex Type : StoriesWithoutDeclarationType .....	54
2. 35 Complex Type : StoryBaseType .....	54
2. 68 Complex Type : StoryIncidentDateTimeType .....	55
2. 27 Complex Type : StoryNotificationRequestType .....	55
2. 26 Complex Type : StoryNotificationResponseType .....	55
2. 72 Complex Type : StoryRelapseType .....	56
2. 39 Complex Type : TakeWorkUpFullyType .....	56
2. 62 Complex Type : TaxAtSourceType .....	57
2. 95 Complex Type : TotalBalanceType .....	57
2. 106 Complex Type : TransferType .....	58
2. 42 Complex Type : TreatmentAddressExtensionType .....	58

2.41	Complex Type : TreatmentsType .....	59
2.38	Complex Type : ValidToType .....	60
2.29	Model Group : IncidentContextGroup .....	60
2.74	Simple Type : ActivityAtTimeOfAccidentType .....	61
2.80	Simple Type : BodyOrientedPartType .....	62
2.79	Simple Type : BodyPartType .....	63
2.132	Simple Type : ContentTypeType .....	63
2.129	Simple Type : DaysType .....	64
2.40	Simple Type : ExpectedIncapacityToWorkType .....	64
2.53	Simple Type : FactorType .....	65
2.131	Simple Type : HoursAndIndustryMinutesType .....	65
2.59	Simple Type : IBANType .....	65
2.32	Simple Type : MainStateType .....	66
2.65	Simple Type : MinutesType .....	67
2.127	Simple Type : OtherInsurancePredefinedType .....	67
2.81	Simple Type : PositionPartType .....	67
2.52	Simple Type : SalaryBaseCodeType .....	68
2.130	Simple Type : SectionIDType .....	68
2.126	Simple Type : StandardFormIDType .....	69
2.133	Simple Type : SupportedMinorSchemaVersionAttributeType .....	69
2.78	Simple Type : TypeOfInjuryType .....	70
2.16	Simple Type : WorkplaceIDType .....	70
2.128	Simple Type : YesNoUnknownType .....	71

## 1. Schema Document Properties

Target Namespace	http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration
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/20180901/Common (at Common.xsd)</i>

## Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
id	http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration
c	http://www.swissdec.ch/schema/common/20180901/Common
xs	http://www.w3.org/2001/XMLSchema

## Schema Component Representation

```
<xs:schema targetNamespace="http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration" elementFormDefault="qualified" attributeFormDefault="unqualified" version="0.0">
  <xs:import namespace="http://www.swissdec.ch/schema/common/20180901/Common" schemaLocation="Common.xsd"/>
  ...
</xs:schema>
```

## 3. Global Definitions

### 2.63 Complex Type: AbsencesType

Name	AbsencesType
------	--------------

## Schema Component Representation

```
<xs:complexType name="AbsencesType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Absence" type="id:AbsenceType" maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

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

## Documentation: Schema Component Representation

### 2.64 Complex Type: **AbsenceType**

Name	AbsenceType
------	-------------

#### Schema Component Representation

```
<xs:complexType name="AbsenceType">
  <xs:sequence>
    <xs:element name="Period" type="c:TimePeriodType"/>
    <xs:element name="Hours" type="id:HoursAndIndustryMinutesType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.73 Complex Type: **AccidentAtLeisureType**

Name	AccidentAtLeisureType
------	-----------------------

#### Schema Component Representation

```
<xs:complexType name="AccidentAtLeisureType">
  <xs:sequence>
    <xs:element name="LastWorkingDay" type="xs:date"/>
    <xs:element name="ActivityAtTimeOfAccident" type="id:ActivityAtTimeOfAccidentType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.71 Complex Type: **AccidentAtWorkType**

Name	AccidentAtWorkType
------	--------------------

#### Schema Component Representation

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

```
<xs:element name="InvolvedObjects" type=" c:NotEmptyStringType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

InvolvedObjects

### 2.67 Complex Type: **AccidentDescriptionType**

Name	AccidentDescriptionType
------	-------------------------

#### Schema Component Representation

```
<xs:complexType name="AccidentDescriptionType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:sequence>
        <xs:choice>
          <xs:element name="Accident" type=" id:ClassOfInsuranceType "/>
          <xs:element name="OccupationalDisease" type=" c:EmptyType "/>
          <xs:element name="CaseOfDeath" type=" id:CaseOfDeathType "/>
          <xs:element name="Relapse" type=" id:StoryRelapseType "/>
        </xs:choice>
        <xs:element name="IncidentDate" type=" id:StoryIncidentDateTimeType "/>
        <xs:element name="IncidentScene" type=" xs:string "/>
        <xs:element name="IncidentDescription" type=" xs:string "/>
        <xs:element name="PoliceReportExists" type=" id:YesNoUnknownType "/>
        <xs:element name="Injury" type=" id:InjuryType "/>
        <xs:element name="ExistInvolvedPersons" type=" id:YesNoUnknownType " minOccurs="1"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.4 Complex Type: **AccidentPersonIncidentResponseType**

Name	AccidentPersonIncidentResponseType
------	------------------------------------

#### Schema Component Representation

```
<xs:complexType name="AccidentPersonIncidentResponseType">
  <xs:sequence>
    <xs:element name="ParticularsBase" type=" c:ParticularsBaseType "/>
    <xs:element name="Registration" type=" id:AccidentRegistrationResponseType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ParticularsBase	Translation: Identité
Registration	Translation: Inscription

## 2.8 Complex Type: **AccidentRegistrationResponseType**

Name	AccidentRegistrationResponseType
------	----------------------------------

### Schema Component Representation

```
<xs:complexType name="AccidentRegistrationResponseType">
  <xs:complexContent>
    <xs:extension base="id:RegistrationResponseType">
      <xs:sequence>
        <xs:element name="DeliverCustomerIdentity" type="c:NotEmptyStringType" minOccurs="0"/>
        <xs:element name="DeliverContractIdentity" type="c:NotEmptyStringType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.18 Complex Type: **AccidentRegistrationType**

Name	AccidentRegistrationType
------	--------------------------

### Schema Component Representation

```
<xs:complexType name="AccidentRegistrationType">
  <xs:sequence>
    <xs:element name="CompanyCaseID" type="c:IDType"/>
    <xs:choice>
      <xs:element name="Incident" type="id:IncidentAccidentRegistrationType"/>
      <xs:element name="Relapse" type="id:RelapseAccidentRegistrationType"/>
    </xs:choice>
    <xs:element name="CaseOfIncapacitiesToWork" type="c:EmptyType" minOccurs="0" maxOccurs="1"/>
    <xs:choice>
      <xs:element name="InsuranceCode" type="c:AssuranceCategoryCodeType" maxOccurs="unbounded"/>
      <xs:element name="WithoutContract" type="c:EmptyType"/>
    </xs:choice>
    <xs:element name="HRLanguageCode" type="c:LanguageCodeType" minOccurs="0"/>
    <xs:element name="TestCase" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="incidentCaseIDMapRef" type="c:InstanceRefIDType" use="required"/>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation



CompanyCaseID	<b>Translation:</b> ID de dossier d'entreprise <b>Short:</b> ID attribué par le système ERP de l'entreprise <b>Domain:</b> <b>Technical:</b>
CaseOfIncapacitiesToWork	<b>Translation:</b> Accident avec incapacité <b>Short:</b> <b>Domain:</b> En cas d'accident avec incapacité de travail, cet élément doit être sélectionné et transmis. <b>Technical:</b>
HRLanguageCode	<b>Translation:</b> Langue person RH <b>Short:</b> Langue de l'interlocuteur RH de l'entreprise si elle diverge de la langue par défaut.
TestCase	<b>Translation:</b> Cas de test <b>Short:</b> Identificateur pour des cas de test <b>Domain:</b> <b>Technical:</b> Reception et quittance des données, mais SANS TRAITEMENT PRODUCTIF!!!
incidentCaseIDMapRef	<b>Translation:</b> Référence IncidentCaseID <b>Short:</b> La référence à l'IncidentCaseID correspondant est spécifiée ici.
institutionIDRef	<b>Translation:</b> Référence InstitutionID <b>Short:</b> Ici est indiqué la référence sur l'institution correspondante à l'intérieur d'un domaine.

## 2.3 Complex Type: **AccidentStaffType**

Name	AccidentStaffType
------	-------------------

### Schema Component Representation

```
<xs:complexType name="AccidentStaffType">
  <xs:sequence>
    <xs:element name="Person" type=" id:AccidentPersonIncidentResponseType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

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

## 2.60 Complex Type: **AdditionsPersonType**

Name	AdditionsPersonType
------	---------------------

### Schema Component Representation

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

```

<xs:complexContent>
  <xs:extension base=" id:StoryBaseType ">
    <xs:sequence>
      <xs:element name="Position" type=" c:PositionType "/>
      <xs:element name="Contract" type=" id:ContractType "/>
      <xs:element name="ContractFixedUntil" type=" xs:date " minOccurs="0"/>
      <xs:element name="ContractDissolveFrom" type=" xs:date " minOccurs="0"/>
      <xs:element name="JobTitle" type=" c:IDType "/>
      <xs:element name="TaxAtSource" type=" id:TaxAtSourceType " minOccurs="0"/>
    </xs:sequence>
  </xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.43 Complex Type: AgreementType

Name	AgreementType
------	---------------

#### Schema Component Representation

```

<xs:complexType name="AgreementType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:choice>
        <xs:element name="OtherInsurancePredefined" type=" id:OtherInsurancePredefinedType "/>
        <xs:element name="OtherInsurance" type=" c:NotEmptyStringType "/>
        <xs:element name="NoOtherInsurance" type=" c:EmptyType "/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.44 Complex Type: AnnualSalaryType

Name	AnnualSalaryType
------	------------------

#### Schema Component Representation

```

<xs:complexType name="AnnualSalaryType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:choice>
        <xs:sequence>
          <xs:element name="IncidentMonth" type=" xs:gYearMonth "/>
          <xs:element name="ContractValidAsOf" type=" xs:date "/>
          <xs:element name="Present" type=" id:KindOfSalariesTimedType " minOccurs="0"/>

```

```

<xs:element name="Past" type=" id:MonthSalaryType " minOccurs="0"/>
<xs:element name="ManualAdditions" type=" id:KindOfSalaryType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="AnnualSalaryTotal" type=" c:SalaryAmountType "/>
<xs:element name="Statistic" type=" id:SalaryBasesType "/>
</xs:sequence>
<xs:element name="NoIncapacityToWork" type=" c:EmptyType "/>
</xs:choice>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.121 Complex Type: AnswerBooleanType

Name	AnswerBooleanType
------	-------------------

#### Schema Component Representation

```

<xs:complexType name="AnswerBooleanType">
  <xs:sequence>
    <xs:element name="Default" type=" xs:boolean " minOccurs="0"/>
    <xs:element name="Value" type=" xs:boolean " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.123 Complex Type: AnswerDateTimeType

Name	AnswerDateTimeType
------	--------------------

#### Schema Component Representation

```

<xs:complexType name="AnswerDateTimeType">
  <xs:sequence>
    <xs:element name="Default" type=" xs:dateTime " minOccurs="0"/>
    <xs:element name="Value" type=" xs:dateTime " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.122 Complex Type: AnswerDateType

Name	AnswerDateType
------	----------------

### Schema Component Representation

```
<xs:complexType name="AnswerDateType">
  <xs:sequence>
    <xs:element name="Default" type="xs:date" minOccurs="0"/>
    <xs:element name="Value" type="xs:date" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.120 Complex Type: AnswerDoubleType

Name	AnswerDoubleType
------	------------------

### Schema Component Representation

```
<xs:complexType name="AnswerDoubleType">
  <xs:sequence>
    <xs:element name="Default" type="xs:double" minOccurs="0"/>
    <xs:element name="Value" type="xs:double" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.119 Complex Type: AnswerIntegerType

Name	AnswerIntegerType
------	-------------------

### Schema Component Representation

```
<xs:complexType name="AnswerIntegerType">
  <xs:sequence>
    <xs:element name="Default" type="xs:integer" minOccurs="0"/>
    <xs:element name="Value" type="xs:integer" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.118 Complex Type: **AnswerStringType**

Name	AnswerStringType
------	------------------

### Schema Component Representation

```
<xs:complexType name="AnswerStringType">
  <xs:sequence>
    <xs:element name="Default" type="xs:string" minOccurs="0"/>
    <xs:element name="Value" type="xs:string" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.124 Complex Type: **AnswerYesNoUnknownType**

Name	AnswerYesNoUnknownType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="AnswerYesNoUnknownType">
  <xs:sequence>
    <xs:element name="Default" type="id:YesNoUnknownType" minOccurs="0"/>
    <xs:element name="Value" type="id:YesNoUnknownType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.86 Complex Type: **AttachmentType**

Name	AttachmentType
------	----------------

### Schema Component Representation

```
<xs:complexType name="AttachmentType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Filename" type="c:NotEmptyStringType"/>
        <xs:element name="ContentType" type="id:ContentTypeType"/>
        <xs:element name="Data" type="xs:base64Binary"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.112 Complex Type: **AwaitPartControlType**

Name	AwaitPartControlType
------	----------------------

#### Schema Component Representation

```
<xs:complexType name="AwaitPartControlType">
  <xs:sequence>
    <xs:element name="ExpirationDate" type="xs:dateTime" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.111 Complex Type: **AwaitPartType**

Name	AwaitPartType
------	---------------

#### Schema Component Representation

```
<xs:complexType name="AwaitPartType">
  <xs:sequence>
    <xs:element name="IncapacitiesToWork" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="TakeWorkUpFully" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="Treatments" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="Agreement" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="AnnualSalary" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="Payment" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="AdditionsPerson" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="Absence" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="SpecialCode" type="id:AwaitPartControlType" minOccurs="0"/>
    <xs:element name="AccidentDescription" type="id:AwaitPartControlType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

IncapacitiesToWork	<b>Translation:</b> Incapacité de travail <b>Short:</b> <b>Domain:</b> L'historique de l'incapacité de travail doit toujours être transmis sans lacune. Selon le cas, une mutation peut être une correction (p. ex. le degré d'incapacité de travail est modifié pour une durée déjà déclarée) ou un complément (p. ex. la durée d'incapacité de travail est prolongée). <b>Technical:</b>
TakeWorkUpFully	<b>Translation:</b> Reprise du travail <b>Short:</b>

	<p><b>Domain:</b> Cet historique peut être transmis ou demandé en cas de besoin et affiche à chaque fois la situation actuelle.</p> <p><b>Technical:</b></p>
Treatments	<p><b>Translation:</b> Traitement médical</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique peut être transmis pour chaque modification et affiche la situation actuelle avec toutes les institutions impliquées.</p> <p><b>Technical:</b></p>
Agreement	<p><b>Translation:</b> Autres assureurs</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique peut être transmis pour chaque modification et affiche la situation actuelle.</p> <p><b>Technical:</b></p>
AnnualSalary	<p><b>Translation:</b> Salaire annuel</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique ne fait l'objet d'une nouvelle transmission de données que si les informations n'étaient pas correctes lors de la déclaration initiale. Une augmentation de salaire pendant la durée de l'événement doit être déclarée avec SalaryRaise.</p> <p><b>Technical:</b></p>
Payment	<p><b>Translation:</b> Coordonnées de paiement</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.</p> <p><b>Technical:</b></p>
AdditionsPerson	<p><b>Translation:</b> Contrat de travail</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.</p> <p><b>Technical:</b></p>
Absence	<p><b>Translation:</b> Heures perdues</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique peut être transmis en cas de besoin. Si des heures perdues ont déjà été déclarées pour la même période, il s'agit d'un complément.</p> <p><b>Technical:</b></p>
SpecialCode	<p><b>Translation:</b> Code spécial</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.</p> <p><b>Technical:</b></p>
AccidentDescription	<p><b>Translation:</b> Description de l'accident</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique ne fait l'objet d'une nouvelle transmission de données que si les informations n'étaient pas correctes lors de la déclaration initiale.</p> <p><b>Technical:</b></p>

## 2.85 Complex Type: BooleanStoryType

Name	BooleanStoryType
------	------------------

### Schema Component Representation

```
<xs:complexType name="BooleanStoryType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Valid" type="xs:boolean"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.69 Complex Type: CaseOfDeathType

Name	CaseOfDeathType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="CaseOfDeathType">
  <xs:sequence>
    <xs:element name="DateOfDeath" type="xs:date"/>
    <xs:element name="ClassOfInsurance" type="id:ClassOfInsuranceType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

DateOfDeath	Translation: Date du décès
ClassOfInsurance	Translation: AP ou ANP

## 2.89 Complex Type: ChangelIdentitiesType

Name	ChangelIdentitiesType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="ChangelIdentitiesType">
  <xs:sequence>
    <xs:element name="ValidAsOf" type="xs:dateTime"/>
    <xs:element name="Company" type="id:CompanyIdentitiesType" minOccurs="0"/>
    <xs:element name="Institution" type="id:InstitutionIdentitiesType" minOccurs="0"/>
  </xs:sequence>
```



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

## Documentation: Schema Component Representation

ValidAsOf

### 2.70 Complex Type: **ClassOfInsuranceType**

Name	ClassOfInsuranceType
------	----------------------

#### Schema Component Representation

```
<xs:complexType name="ClassOfInsuranceType">
  <xs:choice>
    <xs:element name="AccidentAtWork" type="id:AccidentAtWorkType"/>
    <xs:element name="AccidentAtLeisure" type="id:AccidentAtLeisureType"/>
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.90 Complex Type: **CompanyIdentitiesType**

Name	CompanyIdentitiesType
------	-----------------------

#### Schema Component Representation

```
<xs:complexType name="CompanyIdentitiesType">
  <xs:sequence>
    <xs:element name="Old" type="id:CompanyUIDType"/>
    <xs:element name="New" type="id:CompanyUIDType"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.10 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="id:PersonsType">
  <xs:unique name="incidentCaseIDMapRef-Ctrl">
    <xs:selector xpath="id:Person/*"/>
    <xs:field xpath="@incidentCaseIDMapRef"/>
  </xs:unique>
</xs:element>
<xs:element name="Institutions" type="id:CustomerIdentificationType">
  <xs:unique name="UVG-LAA-Ctrl">
    <xs:selector xpath="id:UVG-LAA"/>
    <xs:field xpath="id:InsuranceID"/>
    <xs:field xpath="id:CustomerIdentity"/>
    <xs:field xpath="id:ContractIdentity"/>
  </xs:unique>
  <xs:unique name="UVGZ-LAAC-Ctrl">
    <xs:selector xpath="id:UVGZ-LAAC"/>
    <xs:field xpath="id:InsuranceID"/>
    <xs:field xpath="id:CustomerIdentity"/>
    <xs:field xpath="id:ContractIdentity"/>
  </xs:unique>
  <xs:unique name="KU-AC-Ctrl">
    <xs:selector xpath="id:KU-AC"/>
    <xs:field xpath="id:InsuranceID"/>
    <xs:field xpath="id:CustomerIdentity"/>
    <xs:field xpath="id:ContractIdentity"/>
  </xs:unique>
  <xs:unique name="KTG-AMC-Ctrl">
    <xs:selector xpath="id:KTG-AMC"/>
    <xs:field xpath="id:InsuranceID"/>
    <xs:field xpath="id:CustomerIdentity"/>
    <xs:field xpath="id:ContractIdentity"/>
  </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
Staff	<b>Translation:</b> Employés <b>Short:</b> Employés de l'entreprise
Institutions	<b>Translation:</b> Assurances <b>Short:</b> Décrit toutes les relations aux assurances de l'entreprise auxquelles la déclaration est destinée <b>Domain:</b> L'élément "Assurances" décrit les relations de l'entreprise aux assurances auxquelles la déclaration de salaires est destinée. Les domaines suivants sont traités: 1) AVS/AC 2)LAA 3)LAAC 4)AMC 5)LPP 6)CAF Dans les domaines 2)LAA à 6)CAF il est possible de relier des institutins (p.e. Suva) avec des attributs.

### 2.91 Complex Type: **CompanyUIDType**

Name	CompanyUIDType
------	----------------

## Schema Component Representation

```
<xs:complexType name="CompanyUIDType">
  <xs:sequence>
    <xs:element name="UID-BFS" type="c:UID-BFS-UnknownType"/>
    <xs:element name="DelegateUID-BFS" type="c:UID-BFSType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.103 Complex Type: **ContractIndemnificationType**

<b>Name</b>	<b>ContractIndemnificationType</b>
-------------	------------------------------------

## Schema Component Representation

```
<xs:complexType name="ContractIndemnificationType">
  <xs:sequence>
    <xs:element name="ContractIdentity" type="c:NotEmptyStringType"/>
    <xs:element name="InsuranceCode" type="c:AssuranceCategoryCodeType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ContractIdentity	<b>Translation:</b> Identificateur de contrat <b>Short:</b> Identificateur de contrat attribuée par l'assurance.
------------------	---

### 2.61 Complex Type: **ContractType**

<b>Name</b>	<b>ContractType</b>
<b>Documentation</b>	<b>Translation (fr):</b> Contract <b>Short description (fr):</b> Façon de contrat de travail

## Schema Component Representation

```
<xs:complexType name="ContractType">
  <xs:sequence>
    <xs:element name="KindOf" type="c:EmploymentContractType"/>
    <xs:element name="ValidAsOf" type="xs:date"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

KindOf	<b>Translation:</b> En quelque sorte
ValidAsOf	<b>Translation:</b> Valable à partir du

**2.28 Complex Type: CoveredDailyAllowanceType**

<b>Name</b>	<b>CoveredDailyAllowanceType</b>
-------------	----------------------------------

**Schema Component Representation**

```
<xs:complexType name="CoveredDailyAllowanceType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Allowance" type="c:SalaryAmountType"/>
        <xs:element name="ValidAsOf" type="xs:date" minOccurs="0"/>
        <xs:element name="Description" type="c:NotEmptyStringType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

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

<b>Name</b>	<b>CrossChannelLinkType</b>
<b>Documentation</b>	<p><b>Translation (fr):</b> Cross Channel Link</p> <p><b>Short description (fr):</b> Cross-channel : Processus de communication qui se déroule sur plusieurs canaux, c'est-à-dire h2m et m2m dans ce cas.</p> <p><b>Domain description (fr):</b> Cross-channel : Canaux appariés Multi-channel : Canaux utilisés indépendamment les uns des autres</p> <p><b>Technical description (fr):</b></p>

**Schema Component Representation**

```
<xs:complexType name="CrossChannelLinkType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Credentials" type="c:CredentialsType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

<xs:element name="Link" type=" id:LinkType "/>
<xs:element name="LinkDescription" type=" c:NotEmptyStringType " minOccurs="0"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.11 Complex Type: **CustomerIdentificationType**

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

#### Schema Component Representation

```

<xs:complexType name="CustomerIdentificationType">
  <xs:sequence>
    <xs:element name="UVG-LAA" type=" id:InstitutionType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type=" id:InstitutionType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="KU-AC" type=" id:InstitutionType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="KTG-AMC" type=" id:InstitutionIllnessType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

UVG-LAA	<b>Translation:</b> Institution <b>Short:</b> Bénéficiaire final Institution
UVGZ-LAAC	<b>Translation:</b> Institution <b>Short:</b> Bénéficiaire final Institution
KU-AC	<b>Translation:</b> Institution <b>Short:</b> Bénéficiaire final Institution
KTG-AMC	<b>Translation:</b> Institution <b>Short:</b> Bénéficiaire final Institution

### 2.113 Complex Type: **DialogMessageType**

Name	DialogMessageType
------	-------------------

#### Schema Component Representation

```

<xs:complexType name="DialogMessageType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:sequence>
        <xs:element name="StandardDialogID" type=" id:StandardFormIDType "/>
        <xs:element name="Previous" type=" id:PreviousType " minOccurs="0"/>
        <xs:element name="Title" type=" c:IDType " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:element name="Description" type="xs:token" minOccurs="0"/>
<xs:element name="Paragraph" type="id:ParagraphType" maxOccurs="unbounded"/>
<xs:element name="Section" type="id:SectionType" minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.105 Complex Type: **ESRType**

Name	ESRType
------	---------

#### Schema Component Representation

```

<xs:complexType name="ESRType">
  <xs:sequence>
    <xs:element name="ESRBalance" type="c:SalaryAmountType"/>
    <xs:element name="ESRReference" type="xs:string"/>
    <xs:element name="ESRAccountNumber" type="xs:string"/>
    <xs:element name="ESRLine" type="xs:string"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

ESRBalance	<b>Translation:</b> ISR Montant <b>Short:</b> Montant des BVR en CHF. Ce montant est également affiché dans la ligne de code BVR. Ces deux valeurs doivent correspondre
ESRReference	<b>Translation:</b> Référence BVR <b>Short:</b> Est une composante de la ligne BVR et se compose de 16 ou 27 chiffres arbitraires. Aucun espace n'est utilisé.
ESRAccountNumber	<b>Translation:</b> BVR Numéro de compte <b>Short:</b> Le numéro de compte BVR peut être saisi ici.
ESRLine	<b>Translation:</b> BVR Ligne de codage <b>Short:</b> On s'assoit ensemble : - Type de document (codé) - montant - Chiffre de contrôle du type et du montant du document - Numéro de référence (+chiffre de contrôle) - numéro du participant

### 2.96 Complex Type: **FavourCompanyType**

Name	FavourCompanyType
------	-------------------

#### Schema Component Representation

```

<xs:complexType name="FavourCompanyType">
  <xs:sequence>

```

```

<xs:element name="Payment" type="c:SalaryAmountAbsoluteType"/>
<xs:element name="PaymentThird" type="c:SalaryAmountAbsoluteType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.97 Complex Type: **FavourInstitutionType**

Name	FavourInstitutionType
------	-----------------------

#### Schema Component Representation

```

<xs:complexType name="FavourInstitutionType">
  <xs:sequence>
    <xs:element name="Repayment" type="c:SalaryAmountAbsoluteType"/>
    <xs:element name="RepaymentThird" type="c:SalaryAmountAbsoluteType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.2 Complex Type: **GeneralIncidentDeclarationDescriptionType**

Name	GeneralIncidentDeclarationDescriptionType
------	---

#### Schema Component Representation

```

<xs:complexType name="GeneralIncidentDeclarationDescriptionType">
  <xs:sequence>
    <xs:element name="CreationDate" type="xs:dateTime"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

CreationDate	<b>Translation:</b> Date de création <b>Short:</b> Date et heure de la création de la déclaration vers l'entreprise. <b>Domain:</b> Cette date ne doit PAS être utilisée pour le calcul d'intérêts moratoires.
--------------	--

### 2.46 Complex Type: **HourlyPayType**

Name	HourlyPayType
------	---------------

## Schema Component Representation

```
<xs:complexType name="HourlyPayType">
  <xs:sequence>
    <xs:element name="HourlySalary" type="c:SalaryAmountType"/>
    <xs:element name="Earnings13th" type="c:PercentType" minOccurs="0"/>
    <xs:element name="VacationAndPublicHolidayCompensation" type="c:PercentType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

HourlySalary	<b>Translation:</b> salaire horaire <b>Short:</b> Salaire horaire sans primes au moment de l'événement
Earnings13th	<b>Translation:</b> Treizième salaire mensuel <b>Short:</b> Treizième salaire mensuel
VacationAndPublicHolidayCompensation	<b>Translation:</b> Indemnités de jours fériés et de jours fériés

## 2.58 Complex Type: IBANAccountType

Name	IBANAccountType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="IBANAccountType">
  <xs:sequence>
    <xs:element name="IBAN" type="id:IBANType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

IBAN	<b>Translation:</b> numéro IBAN <b>Short:</b> numéro IBAN
------	--

## 2.22 Complex Type: IllnessRegistrationType

Name	IllnessRegistrationType
------	-------------------------

### Schema Component Representation

```
<xs:complexType name="IllnessRegistrationType">
  <xs:sequence>
    <xs:element name="CompanyCaseID" type="c:IDType"/>
    <xs:choice>
      <xs:element name="BeginIncapacitiesToWork" type="xs:date"/>
      <xs:element name="DateOfBirth" type="xs:date"/>
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```



```

</xs:choice>
<xs:element name="InsuranceCaselD" type=" c:IDType " minOccurs="0"/>
<xs:element name="InsuranceCode" type=" c:AssuranceCategoryCodeType " maxOccurs="unbounded"/>
<xs:element name="HRLanguageCode" type=" c:LanguageCodeType " minOccurs="0"/>
<xs:element name="TestCase" type=" c:EmptyType " minOccurs="0"/>
</xs:sequence>
<xs:attribute name="incidentCaseIDMapRef" type=" c:InstanceRefIDType " use="required"/>
<xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

CompanyCaselD	<b>Translation:</b> CompanyCaselD <b>Short:</b> ID attribué par le système ERP de l'entreprise
InsuranceCaselD	<b>Translation:</b> InsuranceCaselD <b>Short:</b> <b>Domain:</b> InsuranceCaselD de l'assureur s'il est connu. Ce dernier n'étant en général attribué que lors de l'enregistrement, le champ reste la plupart du temps vide.
InsuranceCode	<b>Translation:</b> InsuranceCode <b>Short:</b> Code d'assurance de la personne attribué sur la base du profil d'assurance.
HRLanguageCode	<b>Translation:</b> HRLanguageCode <b>Short:</b> Langue de l'interlocuteur RH de l'entreprise si elle diverge de la langue par défaut.
TestCase	<b>Translation:</b> Cas de test <b>Short:</b> Identificateur pour des cas de test <b>Domain:</b> <b>Technical:</b> Reception et quittance des données, mais SANS TRAITEMENT PRODUCTIF!!!
incidentCaseIDMapRef	<b>Translation:</b> Référence IncidentCaselD <b>Short:</b> La référence à l'IncidentCaselD correspondant est spécifiée ici.
institutionIDRef	<b>Translation:</b> Référence InstitutionID <b>Short:</b> Ici est indiqué la référence sur l'institution correspondante à l'intérieur d'un domaine.

## 2.36 Complex Type: IncapacitiesToWorkType

Name	IncapacitiesToWorkType
------	------------------------

### Schema Component Representation

```

<xs:complexType name="IncapacitiesToWorkType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:choice>
        <xs:element name="IncapacityToWork" type=" id:IncapacityToWorkType " maxOccurs="unbounded"/>
        <xs:element name="NoIncapacityToWork" type=" c:EmptyType "/>
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.37 Complex Type: **IncapacityToWorkType**

<b>Name</b>	<b>IncapacityToWorkType</b>
-------------	-----------------------------

#### Schema Component Representation

```
<xs:complexType name="IncapacityToWorkType">
  <xs:sequence>
    <xs:element name="Percentage" type="c:PercentType"/>
    <xs:element name="EffectiveFrom" type="xs:date"/>
    <xs:element name="Valid" type="id:ValidToType"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

EffectiveFrom	<b>Translation:</b> Date d'entrée en vigueur du degré d'incapacité de travail <b>Short:</b> Date à laquelle le degré enregistré d'incapacité de travail en pourcentage prend effet
Valid	<b>Translation:</b> Indication de la durée de l'incapacité de travail <b>Short:</b> Date jusqu'à laquelle et avec laquelle le degré d'incapacité de travail indiqué en pourcentage a duré ou durera. Si le travail reprend entièrement, la date de reprise, OU "inconnu" si l'incapacité de travail est attestée jusqu'à nouvel ordre.

### 2.19 Complex Type: **IncidentAccidentRegistrationType**

<b>Name</b>	<b>IncidentAccidentRegistrationType</b>
-------------	---

#### Schema Component Representation

```
<xs:complexType name="IncidentAccidentRegistrationType">
  <xs:sequence>
    <xs:element name="IncidentDate" type="id:RegistrationIncidentDateType"/>
    <xs:element name="InsuranceCaseID" type="c:IDType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

IncidentDate	<b>Translation:</b> Date de l'accident
InsuranceCaseID	<b>Translation:</b> Numéro d'identification du cas de l'assureur <b>Short:</b> Numéro d'identification du cas du système de l'assureur (ancienne désignation : numéro de déclaration de perte) <b>Domain:</b>

**Technical:** Attention : Ce numéro de dossier d'assureur peut être modifié pendant le processus!

## 2.33 Complex Type: IncidentContextRequestType

Name	IncidentContextRequestType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="IncidentContextRequestType">
  <xs:sequence>
    <xs:group ref="id:IncidentContextGroup"/>
    <xs:element name="ReceivedState" type="id:StateType" minOccurs="0"/>
    <xs:element name="Info" type="id:StoryNotificationRequestType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Warning" type="id:StoryNotificationRequestType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Error" type="id:StoryNotificationRequestType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

ReceivedState	<b>Translation:</b> État reçu <b>Short:</b> Ceci confirme l'état reçu.
Info	<b>Translation:</b> Informations
Warning	<b>Translation:</b> Avertissements
Error	<b>Translation:</b> Erreurs

## 2.34 Complex Type: IncidentContextResponseType

Name	IncidentContextResponseType
------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="IncidentContextResponseType">
  <xs:sequence>
    <xs:group ref="id:IncidentContextGroup"/>
    <xs:element name="Info" type="id:StoryNotificationResponseType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Warning" type="id:StoryNotificationResponseType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Error" type="id:StoryNotificationResponseType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

Info	<b>Translation:</b> Informations
Warning	<b>Translation:</b> Avertissements
Error	<b>Translation:</b> Erreurs

## 2.1 Complex Type: IncidentDeclarationType

Name	IncidentDeclarationType
Documentation	Translation (fr): Déclaration

### Schema Component Representation

```

<xs:complexType name="IncidentDeclarationType">
  <xs:sequence>
    <xs:element name="Company" type="id:CompanyType">
      <xs:key name="UVG-LAA-InstitutionID-Key">
        <xs:selector xpath="id:Institutions/id:UVG-LAA"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="id:UVG-LAA-InstitutionID-Key">
        <xs:selector xpath="id:Staff/id:Person/id:UVG-LAA-Registration"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="UVGZ-LAAC-InstitutionID-Key">
        <xs:selector xpath="id:Institutions/id:UVGZ-LAAC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="id:UVGZ-LAAC-InstitutionID-Key">
        <xs:selector xpath="id:Staff/id:Person/id:UVGZ-LAAC-Registration"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="KU-AC-InstitutionID-Key">
        <xs:selector xpath="id:Institutions/id:KU-AC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="id:KU-AC-InstitutionID-Key">
        <xs:selector xpath="id:Staff/id:Person/id:KU-AC-Registration"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="KTG-AMC-InstitutionID-Key">
        <xs:selector xpath="id:Institutions/id:KTG-AMC"/>
        <xs:field xpath="@institutionID"/>
      </xs:key>
      <xs:keyref name="" refer="id:KTG-AMC-InstitutionID-Key">
        <xs:selector xpath="id:Staff/id:Person/id:KTG-AMC-Registration"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:keyref>
      <xs:key name="WorkplaceID-Key">
        <xs:selector xpath="id:CompanyDescription/c:Workplace"/>
        <xs:field xpath="@workplaceID"/>
      </xs:key>
      <xs:keyref name="" refer="id:WorkplaceID-Key">
        <xs:selector xpath="id:Staff/id:Person"/>
        <xs:field xpath="@workplaceIDRef"/>
      </xs:keyref>
    </xs:element>
    <xs:element name="GeneralIncidentDeclarationDescription" type="id:GeneralIncidentDeclarationDescriptionType">
    </xs:sequence>
    <xs:attribute name="schemaVersion" type="id:SupportedMinorSchemaVersionAttributeType" use="required"/>
  </xs:complexType>

```

---

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

---

## Documentation: Schema Component Representation

Company	<b>Translation:</b> Entreprise <b>Short:</b> L'entreprise qui génère les données.
GeneralIncidentDeclarationDescription	<b>Translation:</b> Description générale de la déclaration de salaires <b>Short:</b> Dans cette partie ce trouvent des informations à compléter par l'expéditeur.
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.

---

## 2.88 Complex Type: IncidentForCompanyClosedType

Name	IncidentForCompanyClosedType
------	------------------------------

### Schema Component Representation

```
<xs:complexType name="IncidentForCompanyClosedType">
  <xs:choice>
    <xs:element name="Normal" type="c:EmptyType" />
    <xs:element name="Cancel" type="xs:string" />
  </xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

---

## 2.24 Complex Type: IncidentStoriesRequestType

Name	IncidentStoriesRequestType
------	----------------------------

### Schema Component Representation

```
<xs:complexType name="IncidentStoriesRequestType">
  <xs:sequence>
    <xs:element name="IncidentContext" type="id:IncidentContextRequestType" />
    <xs:element name="IncapacitiesToWork" type="id:IncapacitiesToWorkType" minOccurs="0"/>
    <xs:element name="TakeWorkUpFully" type="id:TakeWorkUpFullyType" minOccurs="0"/>
    <xs:element name="Treatments" type="id:TreatmentsType" minOccurs="0"/>
    <xs:element name="Agreement" type="id:AgreementType" minOccurs="0"/>
    <xs:element name="AnnualSalary" type="id:AnnualSalaryType" minOccurs="0"/>
    <xs:element name="Payment" type="id:PaymentType" minOccurs="0"/>
    <xs:element name="AdditionsPerson" type="id:AdditionsPersonType" minOccurs="0"/>
    <xs:element name="Absences" type="id:AbsencesType" minOccurs="0"/>
    <xs:element name="SpecialCode" type="id:SpecialCodeType" minOccurs="0"/>
    <xs:element name="AccidentDescription" type="id:AccidentDescriptionType" minOccurs="0"/>
    <xs:element name="SalaryRaise" type="id:SalaryRaiseType" minOccurs="0"/>
    <xs:element name="PersonMutated" type="id:PersonMutatedType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="SpecialCoverage" type=" id:SpecialCoverageType " minOccurs="0"/>
<xs:element name="OtherEmployers" type=" id:BooleanStoryType " minOccurs="0"/>
<xs:element name="ShortTimeWork" type=" id:BooleanStoryType " minOccurs="0"/>
<xs:element name="DialogMessage" type=" id:DialogMessageType " minOccurs="0" maxOccurs="unbounded">
  <xs:key name="SectionID-Key1">
    <xs:selector xpath="id:Section"/>
    <xs:field xpath="@sectionID"/>
  </xs:key>
  <xs:keyref name="" refer="id:SectionID-Key1">
    <xs:selector xpath="id:Paragraph"/>
    <xs:field xpath="@sectionIDRef"/>
  </xs:keyref>
</xs:element>
<xs:element name="Attachment" type=" id:AttachmentType " minOccurs="0" maxOccurs="unbounded"/>
<xs:element name="ProcessCtrl" type=" id:ProcessCtrlRequestType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

IncapacitiesToWork	<b>Translation:</b> Incapacité de travail (AUF) <b>Short:</b> Incapacité de travail (AUF)
TakeWorkUpFully	<b>Translation:</b> reprise des travaux <b>Short:</b> Demandez si le travail a été repris dans son intégralité.
Treatments	<b>Translation:</b> Traitement médical <b>Short:</b> <b>Domain:</b> Cet historique peut être transmis pour chaque modification et affiche la situation actuelle avec toutes les institutions impliquées. <b>Technical:</b>
Agreement	<b>Translation:</b> Autres assureurs <b>Short:</b> Cet historique peut être transmis pour chaque modification et affiche la situation actuelle.
AnnualSalary	<b>Translation:</b> Salaire annuel <b>Short:</b> Cet historique ne fait l'objet d'une nouvelle transmission de données que si les informations n'étaient pas correctes lors de la déclaration initiale. Une augmentation de salaire pendant la durée de l'événement doit être déclarée avec SalaryRaise.
Payment	<b>Translation:</b> Coordonnées de paiement <b>Short:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.
AdditionsPerson	<b>Translation:</b> Contrat de travail <b>Short:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.
Absences	<b>Translation:</b> Heures perdues <b>Short:</b> Cet historique peut être transmis en cas de besoin. Si des heures perdues ont déjà été déclarées pour la même période, il s'agit d'un complément.
SpecialCode	<b>Translation:</b> Code spécial <b>Short:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.
AccidentDescription	<b>Translation:</b> Description de l'accident <b>Short:</b> Cet historique ne fait l'objet d'une nouvelle transmission de données que si les informations n'étaient pas correctes lors de la déclaration initiale.
SalaryRaise	<b>Translation:</b> Augmentation de salaire <b>Short:</b>

	<p><b>Domain:</b> Cet historique peut être transmis en cas de besoin et affiche à chaque fois la situation actuelle à partir de la date d'entrée en vigueur de l'augmentation de salaire communiquée</p> <p><b>Technical:</b></p>
PersonMutated	<p><b>Translation:</b> Mutation de données personnelles</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique est transmis pour chaque modification et affiche uniquement la zone modifiée avec la situation actuelle.</p> <p><b>Technical:</b></p>
SpecialCoverage	<p><b>Translation:</b> Cas particuliers</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique est transmis pour chaque modification et affiche la situation actuelle.</p> <p><b>Technical:</b></p>
OtherEmployers	<p><b>Translation:</b> Autres employeurs</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique ne fait l'objet d'une nouvelle transmission de données que si les informations n'étaient pas correctes lors de la déclaration initiale (passage de Non à Oui ou inversement).</p> <p><b>Technical:</b></p>
ShortTimeWork	<p><b>Translation:</b> Chômage partiel</p> <p><b>Short:</b></p> <p><b>Domain:</b> Cet historique ne fait l'objet d'une nouvelle transmission de données que si les informations n'étaient pas correctes lors de la déclaration initiale (passage de Non à Oui ou inversement).</p> <p><b>Technical:</b></p>

## 2.25 Complex Type: IncidentStoriesResponseType

Name	IncidentStoriesResponseType
------	-----------------------------

### Schema Component Representation

```
<xs:complexType name="IncidentStoriesResponseType">
  <xs:sequence>
    <xs:element name="IncidentContext" type="id:IncidentContextResponseType"/>
    <xs:element name="State" type="id:StateType"/>
    <xs:element name="DialogMessage" type="id:DialogMessageType" minOccurs="0" maxOccurs="unbounded">
      <xs:key name="SectionID-Key2">
        <xs:selector xpath="id:Section"/>
        <xs:field xpath="@sectionID"/>
      </xs:key>
      <xs:keyref name="" refer="id:SectionID-Key2">
        <xs:selector xpath="id:Paragraph"/>
        <xs:field xpath="@sectionIDRef"/>
      </xs:keyref>
    </xs:element>
    <xs:element name="Settlement" type="id:SettlementType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Repayment" type="id:RepaymentType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="CoveredDailyAllowance" type="id:CoveredDailyAllowanceType" minOccurs="0"/>
    <xs:element name="CrossChannelLink" type="id:CrossChannelLinkType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

```
<xs:element name="ProcessCtrl" type=" id:ProcessCtrlResponseType " minOccurs="0"/>
</xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

IncidentContext	<b>Translation:</b> Contexte de l'incident
State	<b>Translation:</b> Statut
DialogMessage	<b>Translation:</b> Message de dialogue
Settlement	<b>Translation:</b> Décompte de prestations <b>Short:</b> Décompte de prestations; règlement de l'indemnité journalière
Repayment	<b>Translation:</b> ID propre pour le remboursement <b>Short:</b> Identifiant personnel pour le remboursement attribué par l'assureur.
CoveredDailyAllowance	<b>Translation:</b> Taux des indemnités journalières assurées <b>Short:</b> Indemnité journalière en cas d'incapacité totale de travail. Indication en CHF. Cette valeur correspond au montant indiqué dans l'histoire de la CoveredDailyAllowance.

## 2.99 Complex Type: **IndemnificationCorrectionType**

<b>Name</b>	<b>IndemnificationCorrectionType</b>
-------------	--------------------------------------

## Schema Component Representation

```
<xs:complexType name="IndemnificationCorrectionType">
  <xs:sequence>
    <xs:element name="LinkToOldIndemnification" type=" id:LinkToOldIndemnificationType " minOccurs="0"/>
    <xs:element name="Old" type=" id:IndemnificationType "/>
    <xs:element name="New" type=" id:IndemnificationType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.98 Complex Type: **IndemnificationsType**

<b>Name</b>	<b>IndemnificationsType</b>
-------------	-----------------------------

## Schema Component Representation

```
<xs:complexType name="IndemnificationsType">
  <xs:sequence>
    <xs:element name="Normal" type=" id:IndemnificationType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Correction" type=" id:IndemnificationCorrectionType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```



## Documentation: Schema Component Representation

### 2.101 Complex Type: **IndemnificationType**

<b>Name</b>	<b>IndemnificationType</b>
-------------	----------------------------

#### Schema Component Representation

```
<xs:complexType name="IndemnificationType">
  <xs:sequence>
    <xs:element name="IndemnificationID" type="c:IDType"/>
    <xs:element name="ProductCategory" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="WaitingDays" type="id:DaysType" minOccurs="0"/>
    <xs:element name="CoveringDays" type="id:DaysType" minOccurs="0"/>
    <xs:element name="IncapacityToWork" type="c:PercentType" minOccurs="0"/>
    <xs:element name="QuantityOfDays" type="xs:short" minOccurs="0"/>
    <xs:element name="Period" type="c:TimePeriodType" minOccurs="0"/>
    <xs:element name="EffectiveDailyAllowance" type="c:SalaryAmountType" minOccurs="0"/>
    <xs:element name="Reduction" type="id:ReductionType" minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="Balance" type="c:BalanceType"/>
    <xs:element name="Contract" type="id:ContractIndemnificationType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

IndemnificationID	<b>Translation:</b> ID de performance <b>Short:</b> Identification de l'élément de service individuel. Il est unique dans le cycle de paie. <b>Domain:</b> <b>Technical:</b>
ProductCategory	<b>Translation:</b> catégorie de produit <b>Short:</b> Description de la catégorie de produits alignée, par exemple les indemnités journalières de maladie. Dans le cas de la LAA et de la UVGZ, les informations permettant de savoir s'il s'agit d'une BU ou d'une NBU sont également fournies. Exemple : indemnité journalière d'accident BU
WaitingDays	<b>Translation:</b> jours d'attente <b>Short:</b> Nombre de jours d'attente selon la couverture
CoveringDays	<b>Translation:</b> jours de référence <b>Short:</b> Jours d'entrée en vigueur.
IncapacityToWork	<b>Translation:</b> incapacité de travail <b>Short:</b> Incapacité de travail (AUF) en %.
QuantityOfDays	<b>Translation:</b> Nombre de jours <b>Short:</b> Nombre de jours
Period	<b>Translation:</b> Période
EffectiveDailyAllowance	<b>Translation:</b> taux du financement à un jour <b>Short:</b> indemnité journalière effective
Reduction	<b>Translation:</b> réductions

Balance

Comment

**Translation:** Remarques**Short:** Remarques de la personne de contact pour le receveur / l'institution

## 2.76 Complex Type: **InjuredPartOfBodyType**

**Name****InjuredPartOfBodyType**

### Schema Component Representation

```
<xs:complexType name="InjuredPartOfBodyType">
  <xs:sequence>
    <xs:element name="PartOfBody" type="id:PartOfBodyType" />
    <xs:choice>
      <xs:element name="TypeOfInjury" type="id:TypeOfInjuryType" />
      <xs:element name="OtherTypeOfInjury" type="xs:string" />
    </xs:choice>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.75 Complex Type: **InjuryType**

**Name****InjuryType**

### Schema Component Representation

```
<xs:complexType name="InjuryType">
  <xs:sequence>
    <xs:element name="InjuredPartOfBody" type="id:InjuredPartOfBodyType" minOccurs="1" maxOccurs="3"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

InjuredPartOfBody

## 2.93 Complex Type: **InstitutionChangeType**

**Name****InstitutionChangeType**

### Schema Component Representation

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

```

<xs:sequence>
  <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
  <xs:element name="ContractIdentity" type="c:NotEmptyStringType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.92 Complex Type: **InstitutionIdentitiesType**

Name	InstitutionIdentitiesType
------	---------------------------

#### Schema Component Representation

```

<xs:complexType name="InstitutionIdentitiesType">
  <xs:sequence>
    <xs:element name="Old" type="id:InstitutionChangeType"/>
    <xs:element name="New" type="id:InstitutionChangeType"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.13 Complex Type: **InstitutionIllnessType**

Name	InstitutionIllnessType
------	------------------------

#### Schema Component Representation

```

<xs:complexType name="InstitutionIllnessType">
  <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:sequence>
  <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
</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 d'assurance <b>Short:</b> Nom de l'assurance sociale
CustomerIdentity	<b>Translation:</b> Identificateur du client de l'assurance <b>Short:</b> Numéro de client attribué par l'assurance, qui sert à l'identification unique de l'entreprise.

ContractIdentity	<b>Translation:</b> Identificateur de contrat <b>Short:</b> Identificateur de contrat attribuée par l'assurance.
institutionID	<b>Translation:</b> InstitutionID <b>Short:</b> Identificateur d'une institution à l'intérieur d'un domaine.

## 2.12 Complex Type: **InstitutionType**

<b>Name</b>	<b>InstitutionType</b>
-------------	------------------------

### Schema Component Representation

```
<xs:complexType name="InstitutionType">
  <xs:sequence>
    <xs:element name="InsuranceID" type="c:IDType"/>
    <xs:element name="InsuranceCompanyName" type="xs:string"/>
    <xs:choice>
      <xs:sequence>
        <xs:element name="CustomerIdentity" type="c:NotEmptyStringType"/>
        <xs:element name="ContractIdentity" type="c:NotEmptyStringType"/>
      </xs:sequence>
      <xs:element name="OrderCustomerIdentity" type="c:EmptyType"/>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="institutionID" type="c:InstanceRefIDType" use="required"/>
</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 d'assurance <b>Short:</b> Nom de l'assurance sociale
institutionID	<b>Translation:</b> InstitutionID <b>Short:</b> Identificateur d'une institution à l'intérieur d'un domaine.

## 2.50 Complex Type: **InsuredSalaryPastType**

<b>Name</b>	<b>InsuredSalaryPastType</b>
-------------	------------------------------

### Schema Component Representation

```
<xs:complexType name="InsuredSalaryPastType">
  <xs:sequence>
    <xs:element name="Month" type="xs:gYearMonth"/>
    <xs:element name="KindOfSalaries" type="id:KindOfSalariesPastType"/>
    <xs:element name="Total" type="c:SalaryAmountType"/>
    <xs:element name="HoursPerMonth" type="id:HoursAndIndustryMinutesType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

Month	<b>Translation:</b> Mois concerné <b>Short:</b> Mois concerné
KindOfSalaries	<b>Translation:</b> texte de rubrique <b>Short:</b> texte de rubrique
Total	<b>Translation:</b> Total mensuel de toutes les rubriques <b>Short:</b> Total mensuel de toutes les rubriques
HoursPerMonth	<b>Translation:</b> Temps de travail par mois <b>Short:</b> Nombre total d'heures travaillées par mois

**2.54 Complex Type: KindOfSalariesPastType**

<b>Name</b>	<b>KindOfSalariesPastType</b>
-------------	-------------------------------

**Schema Component Representation**

```
<xs:complexType name="KindOfSalariesPastType">
  <xs:sequence>
    <xs:element name="Detail" type="id:KindOfSalaryType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.45 Complex Type: KindOfSalariesTimedType**

<b>Name</b>	<b>KindOfSalariesTimedType</b>
-------------	--------------------------------

**Schema Component Representation**

```
<xs:complexType name="KindOfSalariesTimedType">
  <xs:sequence>
    <xs:element name="HourlyPay" type="id:HourlyPayType" minOccurs="0"/>
    <xs:element name="Detail" type="id:KindOfSalaryTimedType" maxOccurs="unbounded" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

HourlyPay	<b>Translation:</b> salaires horaires et primes <b>Short:</b> salaires horaires et primes
Detail	<b>Translation:</b> Rubriques avec détails <b>Short:</b> Plusieurs rubriques avec détails sont possibles

## 2.49 Complex Type: **KindOfSalaryTimedType**

Name	KindOfSalaryTimedType
------	-----------------------

### Schema Component Representation

```
<xs:complexType name="KindOfSalaryTimedType">
  <xs:complexContent>
    <xs:extension base="id:KindOfSalaryType">
      <xs:sequence>
        <xs:element name="Factor" type="id:FactorType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.51 Complex Type: **KindOfSalaryType**

Name	KindOfSalaryType
------	------------------

### Schema Component Representation

```
<xs:complexType name="KindOfSalaryType">
  <xs:sequence>
    <xs:element name="KindOfSalary" type="xs:string"/>
    <xs:element name="Amount" type="c:SalaryAmountType"/>
    <xs:element name="StatisticCode" type="id:SalaryBaseCodeType"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

KindOfSalary	Translation: Description textuelle du genre de salaire
--------------	--

## 2.6 Complex Type: **KTG-AMC-PersonIncidentResponseType**

Name	KTG-AMC-PersonIncidentResponseType
------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="KTG-AMC-PersonIncidentResponseType">
  <xs:sequence>
    <xs:element name="ParticularsBase" type="c:ParticularsBaseType"/>
    <xs:element name="Registration" type="id:RegistrationResponseType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

ParticularsBase	Translation: Identité
Registration	Translation: Inscription

**2.5 Complex Type: KTG-AMC-StaffType**

Name	KTG-AMC-StaffType
------	-------------------

**Schema Component Representation**

```
<xs:complexType name="KTG-AMC-StaffType">
  <xs:sequence>
    <xs:element name="Person" type=" id:KTG-AMC-PersonIncidentResponseType " maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation**

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

**2.100 Complex Type: LinkToOldIndemnificationType**

Name	LinkToOldIndemnificationType
------	------------------------------

**Schema Component Representation**

```
<xs:complexType name="LinkToOldIndemnificationType">
  <xs:sequence>
    <xs:element name="SettlementID" type=" c:IDType "/>
    <xs:element name="IndemnificationID" type=" c:IDType "/>
  </xs:sequence>
</xs:complexType>
```

**Documentation: Schema Component Representation****2.108 Complex Type: LinkType**

Name	LinkType
------	----------

**Schema Component Representation**

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

```

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

```

## Documentation: Schema Component Representation

ExpiryDate	Translation: Échéance
------------	-----------------------

## 2.47 Complex Type: MonthSalaryType

Name	MonthSalaryType
------	-----------------

## Schema Component Representation

```

<xs:complexType name="MonthSalaryType">
  <xs:sequence>
    <xs:element name="Salary" type="id:InsuredSalaryPastType" maxOccurs="12"/>
    <xs:element name="PastAnnualTotal" type="c:SalaryAmountType"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

Salary	<b>Translation:</b> composante salariale <b>Short:</b> Composantes du salaire pour les mois précédents. Un maximum de 12 sont possibles.
PastAnnualTotal	<b>Translation:</b> Total annuel de tous les mois <b>Short:</b> Total annuel de tous les mois. Si la période est inférieure à 12 mois, le calcul est extrapolé à 12 mois.

## 2.110 Complex Type: OldNewIDType

Name	OldNewIDType
------	--------------

## Schema Component Representation

```

<xs:complexType name="OldNewIDType">
  <xs:sequence>
    <xs:element name="Old" type="c:IDType"/>
    <xs:element name="New" type="c:IDType"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation



## 2.117 Complex Type: **ParagraphAnswerType**

Name	ParagraphAnswerType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="ParagraphAnswerType">
  <xs:sequence>
    <xs:choice>
      <xs:element name="String" type=" id:AnswerStringType "/>
      <xs:element name="Integer" type=" id:AnswerIntegerType "/>
      <xs:element name="Double" type=" id:AnswerDoubleType "/>
      <xs:element name="Boolean" type=" id:AnswerBooleanType "/>
      <xs:element name="Date" type=" id:AnswerDateType "/>
      <xs:element name="DateTime" type=" id:AnswerDateTimeType "/>
      <xs:element name="YesNoUnknown" type=" id:AnswerYesNoUnknownType "/>
    </xs:choice>
    <xs:element name="Problem" type=" c:NotEmptyStringType " minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="optional" type=" c:EmptySimpleType " use="optional"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

Problem	Translation: Problème
	Short: Signaler les problèmes lors de la réponse

## 2.115 Complex Type: **ParagraphType**

Name	ParagraphType
------	---------------

### Schema Component Representation

```
<xs:complexType name="ParagraphType">
  <xs:sequence>
    <xs:element name="ID" type=" xs:short "/>
    <xs:element name="Label" type=" xs:token "/>
    <xs:choice>
      <xs:element name="Value" type=" id:ParagraphValueType " minOccurs="0"/>
      <xs:element name="Answer" type=" id:ParagraphAnswerType " minOccurs="0"/>
    </xs:choice>
  </xs:sequence>
  <xs:attribute name="sectionIDRef" type=" id:SectionIDType "/>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.116 Complex Type: **ParagraphValueType**

Name	ParagraphValueType
------	--------------------

### Schema Component Representation

```
<xs:complexType name="ParagraphValueType">
  <xs:choice>
    <xs:element name="String" type="xs:string"/>
    <xs:element name="Integer" type="xs:integer"/>
    <xs:element name="Double" type="xs:double"/>
    <xs:element name="Boolean" type="xs:boolean"/>
    <xs:element name="Date" type="xs:date"/>
    <xs:element name="DateTime" type="xs:dateTime"/>
    <xs:element name="YesNoUnknown" type="id:YesNoUnknownType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.77 Complex Type: **PartOfBodyType**

Name	PartOfBodyType
------	----------------

### Schema Component Representation

```
<xs:complexType name="PartOfBodyType">
  <xs:choice>
    <xs:element name="UnassignedPart" type="id:BodyPartType"/>
    <xs:sequence>
      <xs:element name="Part" type="id:BodyOrientedPartType"/>
      <xs:element name="Position" type="id:PositionPartType"/>
    </xs:sequence>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.56 Complex Type: **PaymentAddressBaseType**

Name	PaymentAddressBaseType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="PaymentAddressBaseType">
  <xs:sequence>
    <xs:element name="AccountOwner" type="xs:string"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="AccountOwnerSpecialAddress" type="c:NameAndAddressType" minOccurs="0"/>
<xs:element name="IBAN" type="id:IBANType"/>
<xs:element name="FinancialInstitution" type="c:NameAndAddressType" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

AccountOwner	<b>Translation:</b> titulaire du compte <b>Short:</b> Titulaire du compte (société)
AccountOwnerSpecialAddress	<b>Translation:</b> Titulaire du compte Adresse spéciale <b>Short:</b> Titulaire du compte Adresse spéciale
IBAN	<b>Translation:</b> numéro IBAN <b>Short:</b> numéro IBAN
FinancialInstitution	<b>Translation:</b> Nom de l'institution financière <b>Short:</b> Nom de l'institution financière

## 2.57 Complex Type: **PaymentAddressType**

Name	PaymentAddressType
------	--------------------

## Schema Component Representation

```

<xs:complexType name="PaymentAddressType">
  <xs:complexContent>
    <xs:extension base="id:PaymentAddressBaseType">
      <xs:sequence>
        <xs:element name="ValidAsOf" type="xs:date"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.55 Complex Type: **PaymentType**

Name	PaymentType
------	-------------

## Schema Component Representation

```

<xs:complexType name="PaymentType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Company" type="id:PaymentAddressBaseType" minOccurs="0"/>
        <xs:element name="Person" type="id:PaymentAddressType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

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

```

## Documentation: Schema Component Representation

### 2.17 Complex Type: **PersonIncidentType**

Name	PersonIncidentType
------	--------------------

#### Schema Component Representation

```

<xs:complexType name="PersonIncidentType">
  <xs:complexContent>
    <xs:extension base="id:PersonType">
      <xs:sequence>
        <xs:element name="UVG-LAA-Registration" type="id:AccidentRegistrationType" minOccurs="0"
maxOccurs="unbounded"/>
        <xs:element name="UVGZ-LAAC-Registration" type="id:AccidentRegistrationType" minOccurs="0"
maxOccurs="unbounded"/>
        <xs:element name="KU-AC-Registration" type="id:AccidentRegistrationType" minOccurs="0" maxOccurs="un-
bounded"/>
        <xs:element name="KTG-AMC-Registration" type="id:IllnessRegistrationType" minOccurs="0" maxOccurs="un-
bounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.83 Complex Type: **PersonMutatedType**

Name	PersonMutatedType
------	-------------------

#### Schema Component Representation

```

<xs:complexType name="PersonMutatedType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="ValidAsOf" type="xs:date"/>
        <xs:element name="Lastname" type="xs:string" minOccurs="0"/>
        <xs:element name="Firstname" type="xs:string" minOccurs="0"/>
        <xs:element name="WithdrawalDate" type="xs:date" minOccurs="0"/>
        <xs:element name="Address" type="c:AddressType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.14 Complex Type: **PersonsType**

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

#### Schema Component Representation

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

#### Documentation: Schema Component Representation

Person	<b>Translation:</b> Personne <b>Short:</b> Personnes assurées employées dans l'entreprise.
--------	---

### 2.15 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:sequence>
  <xs:attribute name="workplaceIDRef" type=" id:WorkplaceIDType " use="required"/>
</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
workplaceIDRef	<b>Translation:</b> Référence sur l'identificateur du lieu de travail <b>Short:</b> Ici la référence sur l'institution correspondante à l'intérieur d'un domaine est indiqué.

### 2.114 Complex Type: **PreviousType**

Name	PreviousType
------	--------------

### Schema Component Representation

```
<xs:complexType name="PreviousType">
  <xs:choice>
    <xs:element name="RequestStoryID" type="c:IDType"/>
    <xs:element name="ResponseStoryID" type="c:IDType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.87 Complex Type: ProcessCtrlRequestType

Name	ProcessCtrlRequestType
------	------------------------

### Schema Component Representation

```
<xs:complexType name="ProcessCtrlRequestType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="IncidentForCompanyClosed" type="id:IncidentForCompanyClosedType" minOccurs="0"/>
        <xs:element name="Changelidentities" type="id:ChangelidentitiesType" minOccurs="0"/>
        <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.109 Complex Type: ProcessCtrlResponseType

Name	ProcessCtrlResponseType
------	-------------------------

### Schema Component Representation

```
<xs:complexType name="ProcessCtrlResponseType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="ChangeInsuranceCaseID" type="id:OldNewIDType" minOccurs="0"/>
        <xs:element name="InstitutionAddress" type="c:NameAndAddressType" minOccurs="0"/>
        <xs:element name="ContactInsurance" type="c:ContactInstitutionType" minOccurs="0"/>
        <xs:element name="AwaitStory" type="id:AwaitPartType" minOccurs="0"/>
        <xs:element name="Comment" type="c:NotificationsType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

```

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

```

## Documentation: Schema Component Representation

### 2.30 Complex Type: **ReceivedStoriesType**

<b>Name</b>	<b>ReceivedStoriesType</b>
-------------	----------------------------

#### Schema Component Representation

```

<xs:complexType name="ReceivedStoriesType">
  <xs:sequence>
    <xs:element name="StoryID" type="c:IDType" minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.102 Complex Type: **ReductionType**

<b>Name</b>	<b>ReductionType</b>
-------------	----------------------

#### Schema Component Representation

```

<xs:complexType name="ReductionType">
  <xs:sequence>
    <xs:element name="ReasonPartialRelease" type="xs:string" minOccurs="0"/>
    <xs:element name="ReasonReduction" type="xs:string" minOccurs="0"/>
    <xs:element name="ReasonOnCompensation" type="xs:string" minOccurs="0"/>
    <xs:element name="ReasonHospitalAliment" type="xs:string" minOccurs="0"/>
    <xs:element name="Percentage" type="c:PercentType" minOccurs="0"/>
    <xs:element name="CoveringDays" type="id:DaysType" minOccurs="0"/>
    <xs:element name="QuantityOfDays" type="xs:short" minOccurs="0"/>
    <xs:element name="Period" type="c:TimePeriodType" minOccurs="0"/>
    <xs:element name="ReductionAllowance" type="c:SalaryAmountAbsoluteType" minOccurs="0"/>
    <xs:element name="ReductionAmountFavourInstitution" type="c:SalaryAmountAbsoluteType" minOccurs="0"/>
    <xs:element name="AmountBeforeReductionFavourCompany" type="c:SalaryAmountAbsoluteType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

ReasonPartialRelease

Translation: raison de la réduction

Short: Libération partielle Description : Accident avec question en suspens

	sur la responsabilité
ReasonReduction	<b>Translation:</b> raison de la réduction <b>Short:</b> Abréviation Description : En raison de l'AVB ou de la loi
ReasonOnCompensation	<b>Translation:</b> raison de la réduction <b>Short:</b> Surcompensation Description : Indemnités de tiers
ReasonHospitalAliment	
Percentage	<b>Translation:</b> pourcentage <b>Short:</b> Pourcentage de réduction du service.
CoveringDays	<b>Translation:</b> Journées d'indemnités
QuantityOfDays	<b>Translation:</b> Nombre de jours
Period	<b>Translation:</b> Période
ReductionAllowance	<b>Translation:</b> approche de réduction <b>Short:</b> Montant de la réduction effectuée par l'assureur par jour. En CHF
ReductionAmountFavourInstitution	<b>Translation:</b> Montant de la réduction en faveur de l'assureur <b>Short:</b> Les réductions sont toujours une réduction des prestations. Par conséquent, le montant total de la réduction est toujours en faveur de l'assureur. Indication en CHF. <b>Domain:</b> <b>Technical:</b>
AmountBeforeReductionFavourCompany	<b>Translation:</b> Montant avant réduction en faveur de l'entreprise <b>Short:</b> Affiche le montant total de l'avantage en faveur de l'entreprise sans réduction. Indication en CHF. Si le montant de la réduction en faveur de l'assureur est déduit de ce montant, le droit de l'entreprise aux prestations en résulte : un exemple se trouve à la fin de ce tableau. <b>Domain:</b> <b>Technical:</b>

## 2.21 Complex Type: **RegistrationIncidentDateType**

<b>Name</b>	<b>RegistrationIncidentDateType</b>
-------------	-------------------------------------

### Schema Component Representation

```
<xs:complexType name="RegistrationIncidentDateType">
  <xs:choice>
    <xs:element name="Exact" type="xs:date"/>
    <xs:element name="Approximate" type="xs:date"/>
    <xs:element name="Clarification" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.7 Complex Type: **RegistrationResponseType**

<b>Name</b>	<b>RegistrationResponseType</b>
-------------	---------------------------------



## Schema Component Representation

```
<xs:complexType name="RegistrationResponseType">
  <xs:sequence>
    <xs:element name="ResponseState" type="id:ResponseStateType"/>
    <xs:element name="CompanyCaseID" type="c:IDType"/>
    <xs:element name="InsuranceCaseID" type="c:IDType"/>
    <xs:element name="IncidentCaseID" type="c:IDType"/>
    <xs:element name="ContactInsurance" type="c:ContactInstitutionType" minOccurs="0"/>
    <xs:element name="TestCase" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="incidentCaseIDMapRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

## Documentation: Schema Component Representation

ResponseState	<b>Translation:</b> État de la réponse <b>Short:</b> Information indiquant si la déclaration pour la personne a été effectuée avec succès ou non.
CompanyCaseID	<b>Translation:</b> Numéro d'identification du cas de l'entreprise <b>Short:</b> Valeurs clés relatives à l'événement
InsuranceCaseID	<b>Translation:</b> Numéro d'identification du cas de l'assureur <b>Short:</b> Numéro d'identification du cas du système de l'assureur (ancienne désignation : numéro de déclaration de perte) <b>Technical:</b> Attention : Ce numéro de dossier d'assureur peut être modifié pendant le processus!
IncidentCaseID	<b>Translation:</b> IncidentCaseID <b>Short:</b> Le IncidentCaseID est attribué et géré par le distributeur.
ContactInsurance	<b>Translation:</b> Contact assureur <b>Short:</b> Données de contact pour l'entreprise en cas de questions sur le décompte de l'assureur, z.B. Nom: Team Décompte EmailAddress: abrechnung@company.ch PhoneNumber: 041 851 51 52 MobilePhoneNumber
TestCase	<b>Translation:</b> Cas de test <b>Short:</b> Identificateur pour des cas de test <b>Technical:</b> Reception et quittance des données, mais SANS TRAITEMENT PRODUCTIF!!!
incidentCaseIDMapRef	<b>Translation:</b> Référence IncidentCaseID <b>Short:</b> La référence de la demande est reproduite ici.

## 2.20 Complex Type: RelapseAccidentRegistrationType

Name	RelapseAccidentRegistrationType
------	---------------------------------

## Schema Component Representation

```
<xs:complexType name="RelapseAccidentRegistrationType">
  <xs:sequence>
    <xs:element name="RelapseDate" type="xs:date"/>
    <xs:element name="IncidentDate" type="id:RegistrationIncidentDateType"/>
    <xs:element name="InsuranceCaseID" type="c:IDType"/>
  </xs:sequence>
```

---

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

---

## Documentation: Schema Component Representation

RelapseDate	<b>Translation:</b> date de repli <b>Short:</b> date de repli
IncidentDate	<b>Translation:</b> Date de l'accident
InsuranceCaseID	<b>Translation:</b> Numéro d'identification du cas de l'assureur <b>Short:</b> Numéro d'identification du cas du système de l'assureur (ancienne désignation : numéro de déclaration de perte) <b>Domain:</b> <b>Technical:</b> Attention : Ce numéro de dossier d'assureur peut être modifié pendant le processus!

---

## 2.104 Complex Type: **RepaymentType**

<b>Name</b>	<b>RepaymentType</b>
-------------	----------------------

## Schema Component Representation

```
<xs:complexType name="RepaymentType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="RepaymentID" type="c:IDType"/>
        <xs:element name="LinkToSettlementID" type="c:IDType"/>
        <xs:element name="ExpiryDate" type="xs:dateTime" minOccurs="0"/>
        <xs:choice>
          <xs:element name="ESR" type="id:ESRType"/>
          <xs:element name="Transfer" type="id:TransferType"/>
        </xs:choice>
        <xs:element name="ContactInsurance" type="c:ContactInstitutionType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

## Documentation: Schema Component Representation

---

## 2.9 Complex Type: **ResponseStateType**

<b>Name</b>	<b>ResponseStateType</b>
-------------	--------------------------

## Schema Component Representation

```
<xs:complexType name="ResponseStateType">
  <xs:sequence>
    <xs:element name="Code" type="c:ResponseCodeAAwRType"/>
    <xs:element name="Info" type="c:NotificationsType" minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

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

```

## Documentation: Schema Component Representation

Code	<b>Translation:</b> Code de l'état
Info	<b>Translation:</b> Informations
Warning	<b>Translation:</b> Avertissements
Error	<b>Translation:</b> Erreurs

## 2.48 Complex Type: **SalaryBasesType**

<b>Name</b>	<b>SalaryBasesType</b>
-------------	------------------------

## Schema Component Representation

```

<xs:complexType name="SalaryBasesType">
  <xs:sequence>
    <xs:element name="BasicWages" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="FamilyIncomeSupplement" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="VacationAndPublicHolidayCompensation" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="OtherSupplements" type=" c:SalaryAmountType " minOccurs="0"/>
    <xs:element name="Gratuity" type=" c:SalaryAmountType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

BasicWages	<b>Translation:</b> Salaire de base
FamilyIncomeSupplement	<b>Translation:</b> allocations pour enfant et familiales
VacationAndPublicHolidayCompensation	<b>Translation:</b> indemnités de vacances et pour jours fériés
OtherSupplements	<b>Translation:</b> Autres allocations
Gratuity	<b>Translation:</b> gratification et 13e salaire

## 2.82 Complex Type: **SalaryRaiseType**

<b>Name</b>	<b>SalaryRaiseType</b>
-------------	------------------------

## Schema Component Representation

```

<xs:complexType name="SalaryRaiseType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:sequence>
        <xs:element name="ValidAsOf" type=" xs:date "/>
        <xs:element name="Present" type=" id:KindOfSalariesTimedType "/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

```

<xs:element name="ManualAdditions" type=" id:KindOfSalaryType " minOccurs="0" maxOccurs="unbounded"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.125 Complex Type: **SectionType**

Name	SectionType
------	-------------

#### Schema Component Representation

```

<xs:complexType name="SectionType">
  <xs:sequence>
    <xs:element name="Heading" type=" c:IDType " minOccurs="0"/>
    <xs:element name="Description" type=" xs:token " minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="sectionID" type=" id:SectionIDType " use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.94 Complex Type: **SettlementType**

Name	SettlementType
------	----------------

#### Schema Component Representation

```

<xs:complexType name="SettlementType">
  <xs:complexContent>
    <xs:extension base=" id:StoryBaseType ">
      <xs:sequence>
        <xs:element name="SettlementID" type=" c:IDType "/>
        <xs:element name="SettlementDate" type=" xs:dateTime "/>
        <xs:element name="TotalBalance" type=" id:TotalBalanceType "/>
        <xs:element name="Coverage" type=" c:NotEmptyStringType " minOccurs="0"/>
        <xs:element name="AnnualEarnings" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="CoveredDailyAllowance" type=" c:SalaryAmountType " minOccurs="0"/>
        <xs:element name="ContactInsurance" type=" c:ContactInstitutionType " minOccurs="0"/>
        <xs:element name="Indemnifications" type=" id:IndemnificationsType " minOccurs="0"/>
        <xs:element name="Comment" type=" c:NotificationsType " minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

## 2.66 Complex Type: **SpecialCodeType**

Name	SpecialCodeType
------	-----------------

### Schema Component Representation

```
<xs:complexType name="SpecialCodeType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="Code" type="c:NotEmptyStringType"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.84 Complex Type: **SpecialCoverageType**

Name	SpecialCoverageType
------	---------------------

### Schema Component Representation

```
<xs:complexType name="SpecialCoverageType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="FamilyMember" type="c:EmptyType" minOccurs="0"/>
        <xs:element name="OptionalEnterpriserInsurance" type="c:EmptyType" minOccurs="0"/>
        <xs:element name="NegotiatedInsurance" type="c:EmptyType" minOccurs="0"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.31 Complex Type: **StateType**

Name	StateType
------	-----------

### Schema Component Representation

```
<xs:complexType name="StateType">
  <xs:sequence>
    <xs:element name="Process" type="id:MainStateType"/>
    <xs:element name="Coverage" type="id:YesNoUnknownType"/>
    <xs:element name="SmallRemark" type="c:NotEmptyStringType" minOccurs="0"/>
    <xs:element name="CrossChannelLinkIDWaitForUse" type="c:IDType" minOccurs="0"
      maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

Process	<b>Translation:</b> Les états du processus public <b>Short:</b> Les états du processus public
Coverage	<b>Translation:</b> Conditions de couverture <b>Short:</b> Conditions de couverture
SmallRemark	<b>Translation:</b> Renseignements supplémentaires de l'assureur sur le statut. <b>Short:</b> Renseignements supplémentaires de l'assureur sur le statut.

## 2.23 Complex Type: **StoriesWithoutDeclarationType**

Name	StoriesWithoutDeclarationType
------	-------------------------------

## Schema Component Representation

```
<xs:complexType name="StoriesWithoutDeclarationType">
  <xs:sequence>
    <xs:element name="DialogMessage" type="id:DialogMessageType" minOccurs="0" maxOccurs="unbounded">
      <xs:key name="SectionID-Key3">
        <xs:selector xpath="id:Section"/>
        <xs:field xpath="@sectionID"/>
      </xs:key>
      <xs:keyref name="" refer="id:SectionID-Key3">
        <xs:selector xpath="id:Paragraph"/>
        <xs:field xpath="@sectionIDRef"/>
      </xs:keyref>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

## 2.35 Complex Type: **StoryBaseType**

Name	StoryBaseType
------	---------------

## Schema Component Representation

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

```

<xs:sequence>
  <xs:element name="Creation" type="xs:dateTime"/>
  <xs:element name="StoryID" type="c:IDType"/>
</xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

Creation	Translation: Création
StoryID	Translation: StoryID

## 2.68 Complex Type: StoryIncidentDateTimeType

Name	StoryIncidentDateTimeType
------	---------------------------

### Schema Component Representation

```

<xs:complexType name="StoryIncidentDateTimeType">
  <xs:choice>
    <xs:element name="ExactDateTime" type="xs:dateTime"/>
    <xs:element name="Approximate" type="xs:date"/>
  </xs:choice>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.27 Complex Type: StoryNotificationRequestType

Name	StoryNotificationRequestType
------	------------------------------

### Schema Component Representation

```

<xs:complexType name="StoryNotificationRequestType">
  <xs:sequence>
    <xs:element name="ResponseStoryID" type="c:IDType" minOccurs="0"/>
    <xs:group ref="c:NotificationsGroup"/>
  </xs:sequence>
</xs:complexType>

```

### Documentation: Schema Component Representation

ResponseStoryID	Translation: Référence sur Response StoryID
-----------------	---

## 2.26 Complex Type: StoryNotificationResponseType

Name	StoryNotificationResponseType
------	-------------------------------

## Schema Component Representation

```
<xs:complexType name="StoryNotificationResponseType">
  <xs:sequence>
    <xs:element name="RequestStoryID" type="c:IDType" minOccurs="0"/>
    <xs:group ref="c:NotificationsGroup"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

RequestStoryID

Translation: Référence sur Request StoryID

## 2.72 Complex Type: StoryRelapseType

Name	StoryRelapseType
------	------------------

## Schema Component Representation

```
<xs:complexType name="StoryRelapseType">
  <xs:sequence>
    <xs:element name="InsuranceCaseID" type="c:IDType" />
    <xs:element name="RelapseDate" type="xs:date" />
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

InsuranceCaseID

Translation: Numéro d'identification du cas de l'assureur

Short: Numéro d'identification du cas du système de l'assureur (ancienne désignation : numéro de déclaration de perte)

Domain:

RelapseDate

## 2.39 Complex Type: TakeWorkUpFullyType

Name	TakeWorkUpFullyType
------	---------------------

## Schema Component Representation

```
<xs:complexType name="TakeWorkUpFullyType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:choice>
        <xs:element name="TakeWorkUpFullyDate" type="xs:date" />
        <xs:element name="ExpectedLastDayOfIncapacityToWork" type="xs:date" />
        <xs:element name="ExpectedIncapacityToWork" type="id:ExpectedIncapacityToWorkType" />
        <xs:element name="NoIncapacityToWork" type="c:EmptyType" />
      </xs:choice>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>
```



```

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

```

## Documentation: Schema Component Representation

### 2.62 Complex Type: **TaxAtSourceType**

Name	TaxAtSourceType
------	-----------------

#### Schema Component Representation

```

<xs:complexType name="TaxAtSourceType">
  <xs:sequence>
    <xs:element name="TaxAtSourceCanton" type="c:CantonAddressType"/>
    <xs:element name="TaxAtSourceMunicipalityID" type="c:MunicipalityIDType"/>
    <xs:element name="TaxAtSourceCategory" type="c:TaxAtSourceCategoryType" minOccurs="1"/>
  </xs:sequence>
</xs:complexType>

```

#### Documentation: Schema Component Representation

TaxAtSourceCanton	<b>Translation:</b> Canton IS <b>Short:</b> Canton IS <b>Domain:</b> Le canton dans lequel est déclaré l'impôt à la source. Selon la situation, il est le canton de résidence ou de travail.
TaxAtSourceMunicipalityID	<b>Translation:</b> Numéro IS de la commune <b>Short:</b> Numéro IS de la commune selon la liste CSI <b>Domain:</b> Répertoire officiel des communes de Suisse pour les impôts à la source qui est publié et modifié par la CSI (Pdf et Excel)
TaxAtSourceCategory	<b>Translation:</b> Catégorie IS <b>Short:</b> Catégorie IS <b>Domain:</b> Pour les personnes qui, en raison de leur statut, n'ayant pas de code code IS, peut on utiliser une des catégorie suivante: - Accord spécial - Honoraire CA de personnes résidant à l'étranger - prestations appréciables en argent de personnes résidant à l'étranger - D'autres dynamiquement avec un nombre (par exemple, retraités)

### 2.95 Complex Type: **TotalBalanceType**

Name	TotalBalanceType
------	------------------

#### Schema Component Representation

```

<xs:complexType name="TotalBalanceType">
  <xs:choice>
    <xs:element name="FavourCompany" type="id:FavourCompanyType"/>
  </xs:choice>
</xs:complexType>

```

```
<xs:element name="FavourInstitution" type=" id:FavourInstitutionType "/>
</xs:choice>
</xs:complexType>
```

## Documentation: Schema Component Representation

### 2.106 Complex Type: **TransferType**

Name	TransferType
------	--------------

#### Schema Component Representation

```
<xs:complexType name="TransferType">
  <xs:sequence>
    <xs:element name="Balance" type=" c:SalaryAmountType "/>
    <xs:element name="Reference" type=" xs:string "/>
    <xs:element name="AccountNumber" type=" xs:string " minOccurs="0"/>
    <xs:element name="Line" type=" xs:string " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="FinancialInstitution" type=" id:PaymentAddressBaseType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

#### Documentation: Schema Component Representation

Balance	<b>Translation:</b> montant <b>Short:</b> Montant de l'indemnité en faveur de l'entreprise ou de l'assureur. Indication en CHF.
Reference	<b>Translation:</b> Référence <b>Short:</b> Identification du transfert par une référence. Diverses références peuvent être saisies ici (par ex. référence QR).
AccountNumber	<b>Translation:</b> Numéro de compte <b>Short:</b> Vous pouvez saisir ici le numéro de compte ou l'IBAN.
Line	<b>Translation:</b> Renseignements supplémentaires sur la facture. <b>Short:</b> Renseignements supplémentaires sur la facture.
FinancialInstitution	<b>Translation:</b> Institution financière du bénéficiaire <b>Short:</b> Institution financière du bénéficiaire, s'il s'agit d'un règlement d'exécution avec un total final en faveur de l'entreprise.

### 2.42 Complex Type: **TreatmentAddressExtensionType**

Name	TreatmentAddressExtensionType
------	-------------------------------

#### Schema Component Representation

```
<xs:complexType name="TreatmentAddressExtensionType">
  <xs:sequence>
    <xs:element name="ZSRNumber" type=" xs:string " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

```

<xs:element name="UID-BFS" type="c:UID-BFSType" minOccurs="0"/>
<xs:element name="GLNNumber" type="xs:string" minOccurs="0"/>
<xs:element name="TreatmentInstitution" type="xs:string"/>
<xs:element name="Address" type="c:AddressType"/>
<xs:element name="EmailAddress" type="c:EmailAddressType" minOccurs="0"/>
<xs:element name="PhoneNumber" type="xs:string" minOccurs="0"/>
<xs:element name="MobilePhoneNumber" type="xs:string" minOccurs="0"/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

### ZSRNumber

UID-BFS	<b>Translation:</b> Numéro d'identification des entreprises <b>Short:</b> Numéro d'identification des entreprises de l'Office fédéral de la statistique
GLNNumber	<b>Translation:</b> GLN (Global Location Number) <b>Short:</b> GLN (Global Location Number)
TreatmentInstitution	<b>Translation:</b> Nom du fournisseur de services <b>Short:</b> Nom du fournisseur de services
Address	<b>Translation:</b> Adresse de la personne <b>Short:</b> Adresse de la personne
EmailAddress	<b>Translation:</b> courrier électronique <b>Short:</b> adresse de courrier électronique
PhoneNumber	<b>Translation:</b> numéro de téléphone <b>Short:</b> numéro de téléphone
MobilePhoneNumber	<b>Translation:</b> numéro de portable <b>Short:</b> numéro de portable

## 2.41 Complex Type: **TreatmentsType**

Name	TreatmentsType
------	----------------

### Schema Component Representation

```

<xs:complexType name="TreatmentsType">
  <xs:complexContent>
    <xs:extension base="id:StoryBaseType">
      <xs:sequence>
        <xs:element name="InitialTreatment" type="id:TreatmentAddressExtensionType"/>
        <xs:element name="FurtherTreatment" type="id:TreatmentAddressExtensionType" minOccurs="0"
          maxOccurs="unbounded"/>
      </xs:sequence>
    </xs:extension>
  </xs:complexContent>
</xs:complexType>

```

### Documentation: Schema Component Representation

## 2.38 Complex Type: ValidToType

Name	ValidToType
------	-------------

### Schema Component Representation

```
<xs:complexType name="ValidToType">
  <xs:choice>
    <xs:sequence>
      <xs:element name="To" type="xs:date"/>
      <xs:element name="TakeWorkUpFullyDate" type="xs:date" minOccurs="0"/>
    </xs:sequence>
    <xs:element name="Unknown" type="c:EmptyType"/>
  </xs:choice>
</xs:complexType>
```

### Documentation: Schema Component Representation

TakeWorkUpFullyDate	<b>Translation:</b> Date à laquelle les travaux ont effectivement repris dans leur intégralité <b>Short:</b> Date à laquelle les travaux ont effectivement repris intégralement. La date doit toujours se situer dans le passé, sinon utilisez "ExpectedLastDayOfIncapacityToWork".
---------------------	--

## 2.29 Model Group: IncidentContextGroup

Name

### Schema Component Representation

```
<xs:group name="IncidentContextGroup">
  <xs:sequence>
    <xs:element name="CompanyCaselID" type="c:IDType"/>
    <xs:element name="InsuranceCaselID" type="c:IDType"/>
    <xs:element name="IncidentCaselID" type="c:IncidentCaselIDType"/>
    <xs:element name="ReceivedStoryIDs" type="id:ReceivedStoriesType">
      <xs:unique name="StoryID-Ctrl">
        <xs:selector xpath="id:StoryID"/>
        <xs:field xpath="."/>
      </xs:unique>
    </xs:element>
    <xs:element name="TestCase" type="c:EmptyType" minOccurs="0"/>
  </xs:sequence>
</xs:group>
```

### Documentation: Schema Component Representation

CompanyCaselID	<b>Translation:</b> CompanyCaselID <b>Short:</b> ID attribué par le système ERP de l'entreprise
InsuranceCaselID	<b>Translation:</b> InsuranceCaselID <b>Short:</b> <b>Domain:</b> InsuranceCaselID de l'assureur s'il est connu. Ce dernier n'étant en général attribué que lors de l'enregistrement, le champ reste la plupart du

	temps vide.
IncidentCaseID	<b>Translation:</b> IncidentCaseID <b>Short:</b> Le IncidentCaseID est attribué et géré par le distributeur.
ReceivedStoryIDs	<b>Translation:</b> StoryIDs reçus <b>Short:</b> Les StoryID reçus comme liste de reçus.
TestCase	<b>Translation:</b> Cas de test <b>Short:</b> Identificateur pour des cas de test <b>Technical:</b> Reception et quittance des données, mais SANS TRAITEMENT PRODUCTIF!!!

## 2.74 Simple Type: **ActivityAtTimeOfAccidentType**

Name	ActivityAtTimeOfAccidentType
Content	Built-in XSD Type: NMTOKEN <i>value =</i> {'skiing' 'footballOrsoccer' 'paragliding' 'snowboarding' 'in-lineS ka- ting' 'iceHockey' 'otherBallGames' 'otherSport' 'carDriving' 'mot orbi- king' 'scooterOrSmallMoped' 'bicycleOrMBT' 'runedOverAsPe de- striar' 'otherRoadTraffic' 'housekeepingWork' 'doltYourselfOr Maintenance- Work' 'gardeningOrForestAndAgricultureWork' 'otherActivities AtHomeAndInTheYard' 'hikingOrWalking' 'otherActivities'}

## Schema Component Representation

```

<xs:simpleType name="ActivityAtTimeOfAccidentType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="skiing"/>
    <xs:enumeration value="footballOrsoccer"/>
    <xs:enumeration value="paragliding"/>
    <xs:enumeration value="snowboarding"/>
    <xs:enumeration value="in-lineSkating"/>
    <xs:enumeration value="iceHockey"/>
    <xs:enumeration value="otherBallGames"/>
    <xs:enumeration value="otherSport"/>
    <xs:enumeration value="carDriving"/>
    <xs:enumeration value="motorbiking"/>
    <xs:enumeration value="scooterOrSmallMoped"/>
    <xs:enumeration value="bicycleOrMBT"/>
    <xs:enumeration value="runedOverAsPedestrian"/>
    <xs:enumeration value="otherRoadTraffic"/>
    <xs:enumeration value="housekeepingWork"/>
    <xs:enumeration value="doltYourselfOrMaintenanceWork"/>
    <xs:enumeration value="gardeningOrForestAndAgricultureWork"/>
    <xs:enumeration value="otherActivitiesAtHomeAndInTheYard"/>
    <xs:enumeration value="hikingOrWalking"/>
    <xs:enumeration value="otherActivities"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.80 Simple Type: **BodyOrientedPartType**

<b>Name</b>	<b>BodyOrientedPartType</b>
<b>Content</b>	<p>Built-in XSD Type: NMTOKEN</p> <p>value =</p> <p>{'eye_12' 'pelvis_40' 'elbow_32' 'finger_36' 'metatarsusWithoutToes_54' 'ankle_53' 'face_11' 'metacarpusWithoutFingers_35' 'wrist_34' 'hipJoint_41' 'jaw_16' 'knee_51' 'groin_43' 'lungsInclusiveAirways_62' 'multipleAreasUpperExtremities_37' 'multipleAreasLowerExtremities_56' 'kidney_65' 'upperArm_31' 'thigh_50' 'earHearing_14' 'rear_21' 'shoulder_30' 'thorax_23' 'lowerArm_33' 'lowerThigh_52' 'teeth_15' 'toes_55'}</p>

### Schema Component Representation

```

<xs:simpleType name="BodyOrientedPartType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="eye_12"/>
    <xs:enumeration value="pelvis_40"/>
    <xs:enumeration value="elbow_32"/>
    <xs:enumeration value="finger_36"/>
    <xs:enumeration value="metatarsusWithoutToes_54"/>
    <xs:enumeration value="ankle_53"/>
    <xs:enumeration value="face_11"/>
    <xs:enumeration value="metacarpusWithoutFingers_35"/>
    <xs:enumeration value="wrist_34"/>
    <xs:enumeration value="hipJoint_41"/>
    <xs:enumeration value="jaw_16"/>
    <xs:enumeration value="knee_51"/>
    <xs:enumeration value="groin_43"/>
    <xs:enumeration value="lungsInclusiveAirways_62"/>
    <xs:enumeration value="multipleAreasUpperExtremities_37"/>
    <xs:enumeration value="multipleAreasLowerExtremities_56"/>
    <xs:enumeration value="kidney_65"/>
    <xs:enumeration value="upperArm_31"/>
    <xs:enumeration value="thigh_50"/>
    <xs:enumeration value="earHearing_14"/>
    <xs:enumeration value="rear_21"/>
    <xs:enumeration value="shoulder_30"/>
    <xs:enumeration value="thorax_23"/>
    <xs:enumeration value="lowerArm_33"/>
    <xs:enumeration value="lowerThigh_52"/>
    <xs:enumeration value="teeth_15"/>
    <xs:enumeration value="toes_55"/>
  </xs:restriction>
</xs:simpleType>

```

### Documentation: Schema Component Representation

## 2.79 Simple Type: **BodyPartType**

<b>Name</b>	<b>BodyPartType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'abdomen_459' 'bladder_669' 'thoracicSpine_259' 'entireBodySystemicEffect_819' 'genitals_449' 'neck_209' 'cervicalSpine_249' 'heart_619' 'otherInternalInjuries_609' 'liver_639' 'lumbarSpine_269' 'spleen_649' 'nose_139' 'multipleInjuries_709' 'skullBrain_109' 'shockPsych_809' 'coccyxButtocks_429'}

### Schema Component Representation

```

<xs:simpleType name="BodyPartType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="abdomen_459"/>
    <xs:enumeration value="bladder_669"/>
    <xs:enumeration value="thoracicSpine_259"/>
    <xs:enumeration value="entireBodySystemicEffect_819"/>
    <xs:enumeration value="genitals_449"/>
    <xs:enumeration value="neck_209"/>
    <xs:enumeration value="cervicalSpine_249"/>
    <xs:enumeration value="heart_619"/>
    <xs:enumeration value="otherInternalInjuries_609"/>
    <xs:enumeration value="liver_639"/>
    <xs:enumeration value="lumbarSpine_269"/>
    <xs:enumeration value="spleen_649"/>
    <xs:enumeration value="nose_139"/>
    <xs:enumeration value="multipleInjuries_709"/>
    <xs:enumeration value="skullBrain_109"/>
    <xs:enumeration value="shockPsych_809"/>
    <xs:enumeration value="coccyxButtocks_429"/>
  </xs:restriction>
</xs:simpleType>

```

### Documentation: Schema Component Representation

## 2.132 Simple Type: **ContentTypeType**

<b>Name</b>	<b>ContentTypeType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'certificateOfIncapacityToWork' 'correspondence' 'invoice' 'other'}

### Schema Component Representation

```

<xs:simpleType name="ContentTypeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="certificateOfIncapacityToWork"/>
    <xs:enumeration value="correspondence"/>
    <xs:enumeration value="invoice"/>
    <xs:enumeration value="other"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.129 Simple Type: DaysType

<b>Name</b>	DaysType
<b>Content</b>	Built-in XSD Type: decimal -9999.99 <= <i>value</i> <= 9999.99

## Schema Component Representation

```

<xs:simpleType name="DaysType">
  <xs:restriction base="xs:decimal">
    <xs:minInclusive value="-9999.99"/>
    <xs:maxInclusive value="9999.99"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.40 Simple Type: ExpectedIncapacityToWorkType

<b>Name</b>	ExpectedIncapacityToWorkType
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'to30Days' 'moreThan30Days' 'unknown'}

## Schema Component Representation

```

<xs:simpleType name="ExpectedIncapacityToWorkType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="to30Days"/>
    <xs:enumeration value="moreThan30Days"/>
    <xs:enumeration value="unknown"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation



## 2.53 Simple Type: **FactorType**

<b>Name</b>	<b>FactorType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [0-9]+\.[0-9]{2}

### Schema Component Representation

```
<xs:simpleType name="FactorType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]+\.[0-9]{2}" />
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.131 Simple Type: **HoursAndIndustryMinutesType**

<b>Name</b>	<b>HoursAndIndustryMinutesType</b>
<b>Content</b>	Built-in XSD Type: decimal <i>pattern</i> = [0-9]+\.[0-9]{2}

### Schema Component Representation

```
<xs:simpleType name="HoursAndIndustryMinutesType">
  <xs:restriction base="xs:decimal">
    <xs:pattern value="[0-9]+\.[0-9]{2}" />
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.59 Simple Type: **IBANType**

<b>Name</b>	<b>IBANType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = [A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}
<b>Documentation</b>	<b>Translation (fr):</b> Code IBAN

**Short description (fr):**

Code IBAN

**Technical description (fr):**

Regex Pattern Sample

<https://www.six-interbank-clearing.com/de/home/standardization/iso-payments/customer-bank/implementation-guidelines.html> implementation-guidelines-ct-examples.zip - simpleType name="IBAN2007Identifier" / string - pattern value="[A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}"  
<https://www.w3.org/TR/xmlschema-2/> - F Regular Expressions -  $S\{n,m\} = S\{n\}$  and  $n=m$  - All strings in  $L(S\{n,n\})$ . ( All sequences of exactly n strings from  $L(S)$  )

**Schema Component Representation**

```
<xs:simpleType name="IBANType">
  <xs:restriction base="xs:string">
    <xs:pattern value="[A-Z]{2,2}[0-9]{2,2}[a-zA-Z0-9]{1,30}" />
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation****2.32 Simple Type: MainStateType**

Name	MainStateType
Content	Built-in XSD Type: NMTOKEN value = {'registrationReceived' 'checkingDeclaration' 'verifyingClaim' 'performingEntitlement' 'communicationStopped'}

**Schema Component Representation**

```
<xs:simpleType name="MainStateType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="registrationReceived"/>
    <xs:enumeration value="checkingDeclaration"/>
    <xs:enumeration value="verifyingClaim"/>
    <xs:enumeration value="performingEntitlement"/>
    <xs:enumeration value="communicationStopped"/>
  </xs:restriction>
</xs:simpleType>
```

**Documentation: Schema Component Representation**

## 2.65 Simple Type: **MinutesType**

<b>Name</b>	<b>MinutesType</b>
<b>Content</b>	Built-in XSD Type: short 0 <= <i>value</i> <= 59

### Schema Component Representation

```
<xs:simpleType name="MinutesType">
  <xs:restriction base="xs:short">
    <xs:minInclusive value="0"/>
    <xs:maxInclusive value="59"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.127 Simple Type: **OtherInsurancePredefinedType**

<b>Name</b>	<b>OtherInsurancePredefinedType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'suva' 'otherCompulsoryAccidentInsurance' 'KTG-AMC' 'IV-AI' 'AHV-AVS' 'occupationalPreventionEstablishment' 'militaryInsurance' 'unemploymentInsurance' 'maternityIdemnity'}

### Schema Component Representation

```
<xs:simpleType name="OtherInsurancePredefinedType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="suva"/>
    <xs:enumeration value="otherCompulsoryAccidentInsurance"/>
    <xs:enumeration value="KTG-AMC"/>
    <xs:enumeration value="IV-AI"/>
    <xs:enumeration value="AHV-AVS"/>
    <xs:enumeration value="occupationalPreventionEstablishment"/>
    <xs:enumeration value="militaryInsurance"/>
    <xs:enumeration value="unemploymentInsurance"/>
    <xs:enumeration value="maternityIdemnity"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.81 Simple Type: **PositionPartType**

<b>Name</b>	<b>PositionPartType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'left_1' 'right_2' 'both_3' 'unassigned_9'}

### Schema Component Representation

```
<xs:simpleType name="PositionPartType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="left_1"/>
    <xs:enumeration value="right_2"/>
    <xs:enumeration value="both_3"/>
    <xs:enumeration value="unassigned_9"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.52 Simple Type: **SalaryBaseCodeType**

<b>Name</b>	<b>SalaryBaseCodeType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value</i> = {'BasicWages' 'FamilyIncomeSupplement' 'VacationAndPublic HolidayCompensation' 'OtherSupplements' 'Gratuity'}

### Schema Component Representation

```
<xs:simpleType name="SalaryBaseCodeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="BasicWages"/>
    <xs:enumeration value="FamilyIncomeSupplement"/>
    <xs:enumeration value="VacationAndPublicHolidayCompensation"/>
    <xs:enumeration value="OtherSupplements"/>
    <xs:enumeration value="Gratuity"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.130 Simple Type: **SectionIDType**

<b>Name</b>	<b>SectionIDType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern</i> = #.*

## Schema Component Representation

```
<xs:simpleType name="SectionIDType">
  <xs:restriction base="xs:string">
    <xs:pattern value="#.*"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.126 Simple Type: **StandardFormIDType**

<b>Name</b>	<b>StandardFormIDType</b>
<b>Content</b>	'IDType' super type was not found in this schema. Its facets could not be printed out. <i>pattern</i> = notStandard [0-9]{4}\.[0-9]{4}\.[0-9]{4}-[0-9]{3}

## Schema Component Representation

```
<xs:simpleType name="StandardFormIDType">
  <xs:restriction base="c:IDType">
    <xs:pattern value="notStandard|[0-9]{4}\.[0-9]{4}\.[0-9]{4}-[0-9]{3}"/>
  </xs:restriction>
</xs:simpleType>
```

## Documentation: Schema Component Representation

### 2.133 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

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

```

<xs:enumeration value="0.0"/>
</xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.78 Simple Type: **TypeOfInjuryType**

Name	TypeOfInjuryType
Content	<p>Built-in XSD Type: NMTOKEN</p> <p><i>value =</i>  {'bite_01' 'fracture_02' 'inflammation_03' 'contusion_04' 'bruise_05' 'chap_06' 'cut_07' 'shot_08' 'swelling_09' 'graze_10' 'compressionS-  pine_11' 'sting_12' 'tearFissure_13' 'burn_14' 'sprainTwist_15'   'poiso-  ning_16' 'causticity_17' 'pulledMuscleLigament_18' 'foreignObj  ect_20' 'dislocation_21'}</p>

## Schema Component Representation

```

<xs:simpleType name="TypeOfInjuryType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="bite_01"/>
    <xs:enumeration value="fracture_02"/>
    <xs:enumeration value="inflammation_03"/>
    <xs:enumeration value="contusion_04"/>
    <xs:enumeration value="bruise_05"/>
    <xs:enumeration value="chap_06"/>
    <xs:enumeration value="cut_07"/>
    <xs:enumeration value="shot_08"/>
    <xs:enumeration value="swelling_09"/>
    <xs:enumeration value="graze_10"/>
    <xs:enumeration value="compressionSpine_11"/>
    <xs:enumeration value="sting_12"/>
    <xs:enumeration value="tearFissure_13"/>
    <xs:enumeration value="burn_14"/>
    <xs:enumeration value="sprainTwist_15"/>
    <xs:enumeration value="poisoning_16"/>
    <xs:enumeration value="causticity_17"/>
    <xs:enumeration value="pulledMuscleLigament_18"/>
    <xs:enumeration value="foreignObject_20"/>
    <xs:enumeration value="dislocation_21"/>
  </xs:restriction>
</xs:simpleType>

```

## Documentation: Schema Component Representation

### 2.16 Simple Type: **WorkplaceIDType**

<b>Name</b>	<b>WorkplaceIDType</b>
<b>Content</b>	Built-in XSD Type: string <i>pattern = #.*</i>

### Schema Component Representation

```
<xs:simpleType name="WorkplaceIDType">  
  <xs:restriction base="xs:string">  
    <xs:pattern value="#.*"/>  
  </xs:restriction>  
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.128 Simple Type: **YesNoUnknownType**

<b>Name</b>	<b>YesNoUnknownType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value = {'yes' 'no' 'unknown'}</i>

### Schema Component Representation

```
<xs:simpleType name="YesNoUnknownType">  
  <xs:restriction base="xs:NMTOKEN">  
    <xs:enumeration value="yes"/>  
    <xs:enumeration value="no"/>  
    <xs:enumeration value="unknown"/>  
  </xs:restriction>  
</xs:simpleType>
```

### Documentation: Schema Component Representation