



# Richtlinien fuer den Leistungsstandard: Transmitter

**Leistungsstandard-CH (KLE) / IncidentDeclaration**

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

## Technical Schemadocumentation (TechDoc)

**Filename:** IncidentDeclarationContainerTechDoc\_de.pdf

**Status:** final

**Schema:** IncidentDeclarationContainer.xsd

**Namespace:**

**<http://www.swissdec.ch/schema/id/20180901/IncidentDeclarationContainer>**

**Schemaversion:** 20180901 / 1.0 ( major / minor )

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

Ausgabe / Edition 26.09.2018 12:05

## Table of Contents

1. SchemaDocumentProperties.....	3
3. GlobalDefinitions.....	3
2. 4 Complex Type: AddresseeType .....	3
2. 8 Complex Type: ContextBaseType .....	4
2. 9 Complex Type: ContextConsumerBaseType .....	4
2. 5 Complex Type: ControlsType .....	5
2. 1 Complex Type: DeclareIncidentRequestType .....	5
2. 7 Complex Type: DeclareIncidentResponseType .....	6
2. 19 Complex Type: ErrorResponseType .....	6
2. 18 Complex Type: IncidentDeclarationConsumerFaultType .....	7
2. 17 Complex Type: IncidentDeclarationFaultType .....	7
2. 14 Complex Type: IncidentStateType .....	7
2. 23 Complex Type: InstitutionIdentificationType .....	8
2. 11 Complex Type: JobStateType .....	9
2. 3 Complex Type: JobType .....	9
2. 15 Complex Type: KTG-AMC-IncidentStateType .....	10
2. 13 Complex Type: KTG-AMC-WorkingStateType .....	10
2. 10 Complex Type: PlausibleNotificationsType .....	11
2. 21 Complex Type: Reduced-KTG-AMC-WorkingStateType .....	11
2. 20 Complex Type: ReducedWorkingStateType .....	12
2. 2 Complex Type: RequestContextType .....	12
2. 25 Complex Type: SynchronizeIncidentConsumerType .....	13
2. 22 Complex Type: SynchronizeIncidentRequestType .....	14
2. 26 Complex Type: SynchronizeIncidentResponseType .....	14
2. 6 Complex Type: UserNotificationType .....	15
2. 12 Complex Type: WorkingStateType .....	15
2. 16 Simple Type: DigitalizationScopeType .....	16
2. 24 Simple Type: DomainType .....	16

## 1. Schema Document Properties

<b>Target Namespace</b>	<a href="http://www.swissdec.ch/schema/id/20180901/IncidentDeclarationContainer">http://www.swissdec.ch/schema/id/20180901/IncidentDeclarationContainer</a>
<b>Version</b>	0.0
<b>Element and Attribute Namespaces</b>	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.
<b>Schema Composition</b>	This schema imports schema(s) from the following namespace(s): <a href="http://www.swissdec.ch/schema/common/20180901/Common">http://www.swissdec.ch/schema/common/20180901/Common</a> (at Common.xsd) <a href="http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration">http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration</a> (at IncidentDeclaration.xsd)

## Declared Namespaces

Prefix	Namespace
xml	<a href="http://www.w3.org/XML/1998/namespace">http://www.w3.org/XML/1998/namespace</a>
idc	<a href="http://www.swissdec.ch/schema/id/20180901/IncidentDeclarationContainer">http://www.swissdec.ch/schema/id/20180901/IncidentDeclarationContainer</a>
id	<a href="http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration">http://www.swissdec.ch/schema/id/20180901/IncidentDeclaration</a>
c	<a href="http://www.swissdec.ch/schema/common/20180901/Common">http://www.swissdec.ch/schema/common/20180901/Common</a>
xs	<a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a>

## Schema Component Representation

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

## 3. Global Definitions

### 2.4 Complex Type: **AddresseeType**

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

## Schema Component Representation

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

```

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

```

## Documentation: Schema Component Representation

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

## 2.8 Complex Type: **ContextBaseType**

Name	ContextBaseType
------	-----------------

### Schema Component Representation

```

<xs:complexType name="ContextBaseType">
  <xs:sequence>
    <xs:element name="UserAgent" type=" c:UserAgentType "/>
    <xs:element name="InstitutionName" type=" xs:string "/>
    <xs:element name="TransmissionDate" type=" xs:dateTime "/>
    <xs:element name="ResponseID" type=" c:IDType "/>
    <xs:element name="RequestID" type=" c:IDType "/>
  </xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

UserAgent	<b>Translation:</b> Applikationsinformation <b>Short:</b> Beschreibung der wesentlichen System-Identifikations-Daten <b>Technical:</b> Zur Qualitätsicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
InstitutionName	<b>Translation:</b> Institutionsname
TransmissionDate	<b>Translation:</b> Übertragungszeitpunkt
ResponseID	<b>Translation:</b> AntwortID
RequestID	<b>Translation:</b> AuftragsID

## 2.9 Complex Type: **ContextConsumerBaseType**

Name	ContextConsumerBaseType
------	-------------------------

### Schema Component Representation

```

<xs:complexType name="ContextConsumerBaseType">

```

```

<xs:sequence>
  <xs:element name="UserAgent" type=" c:UserAgentType "/>
  <xs:element name="InstitutionName" type=" xs:string "/>
  <xs:element name="TransmissionDate" type=" xs:dateTime "/>
  <xs:element name="ResponseID" type=" c:IDType "/>
  <xs:element name="RequestID" type=" c:IDType "/>
</xs:sequence>
</xs:complexType>

```

## Documentation: Schema Component Representation

UserAgent	<b>Translation:</b> Applikationsinformation <b>Short:</b> Beschreibung der wesentlichen System-Identifikations-Daten <b>Technical:</b> Zur Qualitätsicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
InstitutionName	<b>Translation:</b> Institutionsname
TransmissionDate	<b>Translation:</b> Übertragungszeitpunkt
ResponseID	<b>Translation:</b> AntwortID
RequestID	<b>Translation:</b> AuftragsID

## 2.5 Complex Type: **ControlsType**

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

## Schema Component Representation

```

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

```

## Documentation: Schema Component Representation

ProcessByDistributor	<b>Translation:</b> Verteilung durch Distributor
----------------------	--

## 2.1 Complex Type: **DeclareIncidentRequestType**

Name	DeclareIncidentRequestType
------	----------------------------

## Schema Component Representation

```

<xs:complexType name="DeclareIncidentRequestType">
  <xs:sequence>
    <xs:element name="RequestContext" type=" idc:RequestContextType "/>
    <xs:element name="Job" type=" idc:JobType "/>
    <xs:element name="IncidentDeclaration" type=" id:IncidentDeclarationType "/>
  </xs:sequence>

```

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

## Documentation: Schema Component Representation

RequestContext	<b>Translation:</b> AuftragsKontext
Job	<b>Translation:</b> Arbeitsauftrag <b>Short:</b> Arbeitsauftrag für sämtliche Empfänger (Distributor und Institutionen) <b>Technical:</b> Hier sind alle Empfänger aufgeführt - Distributor - Institutions-Empfänger der Domänen - carbon copy Treuhänder und Broker
IncidentDeclaration	<b>Translation:</b> Ereignismeldung

## 2.7 Complex Type: DeclareIncidentResponseType

<b>Name</b>	<b>DeclareIncidentResponseType</b>
-------------	------------------------------------

### Schema Component Representation

```
<xs:complexType name="DeclareIncidentResponseType">
  <xs:sequence>
    <xs:element name="ResponseContext" type=" idc:ContextBaseType "/>
    <xs:element name="Plausible" type=" idc:PlausibleNotificationsType "/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

ResponseContext	<b>Translation:</b> Antwort-Kontext
Plausible	<b>Translation:</b> Plausibilisiert <b>Short:</b> Validierung und Plausibilisierung sind abgeschlossen <b>Technical:</b> Die Meldung ist valid und plausibel

## 2.19 Complex Type: ErrorResponseType

<b>Name</b>	<b>ErrorResponseType</b>
-------------	--------------------------

### Schema Component Representation

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

## Documentation: Schema Component Representation

EndUserInformation	<b>Translation:</b> Endbenutzer-Information
--------------------	---

DetailInformation	<b>Translation:</b> DetailInformation
FaultInformation	<b>Translation:</b> FehlerInformation des Empfängers

## 2.18 Complex Type: **IncidentDeclarationConsumerFaultType**

<b>Name</b>	<b>IncidentDeclarationConsumerFaultType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="IncidentDeclarationConsumerFaultType">
  <xs:sequence>
    <xs:element name="FaultContext" type=" idc:ContextConsumerBaseType "/>
    <xs:element name="FaultState" type=" c:FaultStateType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FaultContext	<b>Translation:</b> Fehler-Kontext
FaultState	<b>Translation:</b> Fehler-Status

## 2.17 Complex Type: **IncidentDeclarationFaultType**

<b>Name</b>	<b>IncidentDeclarationFaultType</b>
-------------	-------------------------------------

### Schema Component Representation

```
<xs:complexType name="IncidentDeclarationFaultType">
  <xs:sequence>
    <xs:element name="FaultContext" type=" idc:ContextBaseType "/>
    <xs:element name="FaultState" type=" c:FaultStateType "/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

FaultContext	<b>Translation:</b> Fehler-Kontext
FaultState	<b>Translation:</b> Fehler-Status

## 2.14 Complex Type: **IncidentStateType**

<b>Name</b>	<b>IncidentStateType</b>
<b>Documentation</b>	<b>Translation (de):</b> Arbeitszustandsdetails

## Schema Component Representation

```
<xs:complexType name="IncidentStateType">
  <xs:sequence>
    <xs:element name="AddresseeContext" type=" idc:ContextConsumerBaseType "/>
    <xs:element name="InstitutionAddress" type=" c:NameAndAddressType "/>
    <xs:element name="DigitalizationScope" type=" idc:DigitalizationScopeType "/>
    <xs:element name="Staff" type=" id:AccidentStaffType "/>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AddresseeContext	<b>Translation:</b> Adress-Kontext
InstitutionAddress	<b>Translation:</b> Institutionsadresse
DigitalizationScope	<b>Translation:</b> Digitalisierungsbereiche
Staff	<b>Translation:</b> Beschäftigte
Info	<b>Translation:</b> Informationen
Warning	<b>Translation:</b> Warnungen

## 2.23 Complex Type: **InstitutionIdentificationType**

<b>Name</b>	<b>InstitutionIdentificationType</b>
-------------	--------------------------------------

### Schema Component Representation

```
<xs:complexType name="InstitutionIdentificationType">
  <xs:sequence>
    <xs:element name="InsurancelD" type=" c:IDType "/>
    <xs:element name="Domain" type=" idc:DomainType "/>
    <xs:element name="CustomerIdentity" type=" c:NotEmptyStringType "/>
    <xs:element name="ContractIdentity" type=" c:NotEmptyStringType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

InsurancelD	<b>Translation:</b> Versicherungsidentifikation <b>Short:</b> Versicherungsidentifikation gemäss seperater Liste
Domain	<b>Translation:</b> Domäne
CustomerIdentity	<b>Translation:</b> Versicherungs Kunden Identifikation <b>Short:</b> Von der Versicherung zugeteilte Kunden-Identifikation, die zur eindeutigen Identifikation des Betriebes (der Unternehmen) dient.
ContractIdentity	<b>Translation:</b> Vertragsidentifikation <b>Short:</b> Von der Versicherung zugeteilte Vertrags-Identifikation.



## 2.11 Complex Type: **JobStateType**

<b>Name</b>	<b>JobStateType</b>
-------------	---------------------

### Schema Component Representation

```
<xs:complexType name="JobStateType">
  <xs:sequence>
    <xs:element name="UVG-LAA" type=" idc:WorkingStateType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="UVGZ-LAAC" type=" idc:WorkingStateType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="KU-AC" type=" idc:WorkingStateType " minOccurs="0" maxOccurs="unbounded"/>
    <xs:element name="KTG-AMC" type=" idc:KTG-AMC-WorkingStateType " minOccurs="0" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

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

## 2.3 Complex Type: **JobType**

<b>Name</b>	<b>JobType</b>
-------------	----------------

### Schema Component Representation

```
<xs:complexType name="JobType">
  <xs:sequence>
    <xs:element name="Addressees" type=" idc:AddresseeType ">
      <xs:unique name="InstitutionRefUVG-LAA-Ctrl">
        <xs:selector xpath="idc:UVG-LAA"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="InstitutionRefUVGZ-LAAC-Ctrl">
        <xs:selector xpath="idc:UVGZ-LAAC"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="InstitutionRefKU-AC-Ctrl">
        <xs:selector xpath="idc:KU-AC"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
      <xs:unique name="InstitutionRefKTG-AMC-Ctrl">
        <xs:selector xpath="idc:KTG-AMC"/>
        <xs:field xpath="@institutionIDRef"/>
      </xs:unique>
    </xs:element>
    <xs:element name="EndUserNotification" type=" idc:UserNotificationType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

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

## 2.15 Complex Type: **KTG-AMC-IncidentStateType**

<b>Name</b>	<b>KTG-AMC-IncidentStateType</b>
<b>Documentation</b>	<b>Translation (de):</b> Arbeitszustandsdetails

## Schema Component Representation

```
<xs:complexType name="KTG-AMC-IncidentStateType">
  <xs:sequence>
    <xs:element name="AddresseeContext" type=" idc:ContextConsumerBaseType "/>
    <xs:element name="InstitutionAddress" type=" c:NameAndAddressType "/>
    <xs:element name="DigitalizationScope" type=" idc:DigitalizationScopeType "/>
    <xs:element name="Staff" type=" id:KTG-AMC-StaffType "/>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

## Documentation: Schema Component Representation

AddresseeContext	<b>Translation:</b> Adress-Kontext
InstitutionAddress	<b>Translation:</b> Institutionsadresse
DigitalizationScope	<b>Translation:</b> Digitalisierungsbereiche
Staff	<b>Translation:</b> Beschäftigte
Info	<b>Translation:</b> Informationen
Warning	<b>Translation:</b> Warnungen

## 2.13 Complex Type: **KTG-AMC-WorkingStateType**

<b>Name</b>	<b>KTG-AMC-WorkingStateType</b>
<b>Documentation</b>	<b>Translation (de):</b> Arbeitszustandsdetails

## Schema Component Representation

```
<xs:complexType name="KTG-AMC-WorkingStateType">
```

```

<xs:choice>
  <xs:element name="Success" type=" idc:KTG-AMC-IncidentStateType "/>
  <xs:element name="Ignored" type=" c:EmptyType "/>
  <xs:element name="Error" type=" idc:ErrorResponseType "/>
</xs:choice>
  <xs:attribute name="institutionIDRef" type=" c:InstanceRefIDType " use="required"/>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.10 Complex Type: **PlausibleNotificationsType**

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

#### Schema Component Representation

```

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

```

#### Documentation: Schema Component Representation

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

### 2.21 Complex Type: **Reduced-KTG-AMC-WorkingStateType**

Name	Reduced-KTG-AMC-WorkingStateType
Documentation	Translation (de): Arbeitszustandsdetails

#### Schema Component Representation

```

<xs:complexType name="Reduced-KTG-AMC-WorkingStateType">
  <xs:complexContent>
    <xs:restriction base=" idc:KTG-AMC-WorkingStateType ">
      <xs:choice>
        <xs:element name="Success" type=" idc:KTG-AMC-IncidentStateType "/>
      </xs:choice>
    </xs:restriction>
  </xs:complexContent>
</xs:complexType>

```

## Documentation: Schema Component Representation

### 2.20 Complex Type: **ReducedWorkingStateType**

<b>Name</b>	<b>ReducedWorkingStateType</b>
<b>Documentation</b>	<b>Translation (de):</b> Arbeitszustandsdetails

#### Schema Component Representation

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

## Documentation: Schema Component Representation

### 2.2 Complex Type: **RequestContextType**

<b>Name</b>	<b>RequestContextType</b>
-------------	---------------------------

#### Schema Component Representation

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

## Documentation: Schema Component Representation

UserAgent	<b>Translation:</b> Applikationsinformation <b>Short:</b> Beschreibung der wesentlichen System-Identifikations-Daten <b>Technical:</b> Zur Qualitätssicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
CompanyName	<b>Translation:</b> Unternehmensdaten

	<b>Short:</b> Beschreibung der wesentlichen Unternehmensdaten
TransmissionDate	<b>Translation:</b> Übertragungszeitpunkt
RequestID	<b>Translation:</b> AuftragsID
LanguageCode	<b>Translation:</b> Sprachcode
MonitoringID	<b>Translation:</b> ÜberwachungsID
	<b>Short:</b> ÜberwachungsID
	<b>Technical:</b> Die ÜberwachungsID wird vorallem in der Referenzapplikation zur Aufteilung der Daten verwendet

## 2.25 Complex Type: **SynchronizeIncidentConsumerType**

<b>Name</b>	<b>SynchronizeIncidentConsumerType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="SynchronizeIncidentConsumerType">
  <xs:sequence>
    <xs:element name="AddresseeContext" type=" idc:ContextConsumerBaseType "/>
    <xs:element name="Institution" type=" idc:InstitutionIdentificationType "/>
    <xs:element name="DigitalizationScope" type=" idc:DigitalizationScopeType "/>
    <xs:element name="IncidentStories" type=" id:IncidentStoriesResponseType " minOccurs="0" maxOccurs="un-
      bounded">
      <xs:unique name="ConsumerStoryID-Ctrl">
        <xs:selector xpath="id:*/">
        <xs:field xpath="id:StoryID"/>
      </xs:unique>
    </xs:element>
    <xs:element name="StoriesWithoutDeclaration" type=" id:StoriesWithoutDeclarationType " minOccurs="0">
      <xs:unique name="WithoutDeclarationConsumerStoryID-Ctrl">
        <xs:selector xpath="id:*/">
        <xs:field xpath="id:StoryID"/>
      </xs:unique>
    </xs:element>
    <xs:element name="Available" minOccurs="0">
      <xs:complexType>
        <xs:sequence>
          <xs:element name="IncidentCaseID" type=" c:IDType " minOccurs="1" maxOccurs="unbounded"/>
        </xs:sequence>
      </xs:complexType>
    </xs:element>
    <xs:element name="Info" type=" c:NotificationsType " minOccurs="0"/>
    <xs:element name="Warning" type=" c:NotificationsType " minOccurs="0"/>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

AddresseeContext	<b>Translation:</b> Antwort-Kontext
DigitalizationScope	<b>Translation:</b> Digitalisierungsbereiche
Info	<b>Translation:</b> Infomationen
Warning	<b>Translation:</b> Warnungen

## 2.22 Complex Type: **SynchronizelIncidentRequestType**

<b>Name</b>	<b>SynchronizelIncidentRequestType</b>
-------------	--

### Schema Component Representation

```
<xs:complexType name="SynchronizelIncidentRequestType">
  <xs:sequence>
    <xs:element name="RequestContext" type=" idc:RequestContextType "/>
    <xs:element name="Company" type=" id:CompanyUIDType "/>
    <xs:element name="Institution" type=" idc:InstitutionIdentificationType "/>
    <xs:element name="IncidentStories" type=" id:IncidentStoriesRequestType " minOccurs="0" maxOccurs="un-
bounded">
      <xs:unique name="StoryID-Ctrl">
        <xs:selector xpath="id:*/>
        <xs:field xpath="id:StoryID"/>
      </xs:unique>
    </xs:element>
    <xs:element name="StoriesWithoutDeclaration" type=" id:StoriesWithoutDeclarationType " minOccurs="0">
      <xs:unique name="WithoutDeclarationStoryID-Ctrl">
        <xs:selector xpath="id:*/>
        <xs:field xpath="id:StoryID"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

RequestContext	<b>Translation:</b> AuftragsKontext
Company	<b>Translation:</b> Unternehmen
Institution	<b>Translation:</b> Institution

## 2.26 Complex Type: **SynchronizelIncidentResponseType**

<b>Name</b>	<b>SynchronizelIncidentResponseType</b>
-------------	---

### Schema Component Representation

```
<xs:complexType name="SynchronizelIncidentResponseType">
  <xs:sequence>
    <xs:element name="ResponseContext" type=" idc:ContextBaseType "/>
    <xs:element name="SynchronizelIncidentConsumer" type=" idc:SynchronizelIncidentConsumerType ">
      <xs:unique name="ConsumerIncidentContextID-Ctrl">
        <xs:selector xpath="idc:IncidentStories/id:IncidentContext"/>
        <xs:field xpath="id:CompanyCaselD"/>
        <xs:field xpath="id:InsuranceCaselD"/>
        <xs:field xpath="id:IncidentCaselD"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

### Documentation: Schema Component Representation

ResponseContext	<b>Translation:</b> Antwort-Kontext
-----------------	-------------------------------------

## 2.6 Complex Type: **UserNotificationType**

<b>Name</b>	<b>UserNotificationType</b>
<b>Documentation</b>	<b>Translation (de):</b> EndBenutzer Benachrichtigung

### Schema Component Representation

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

### Documentation: Schema Component Representation

Name	<b>Translation:</b> Name
EmailAddress	<b>Translation:</b> Email Adresse
PhoneNumber	<b>Translation:</b> Telefonnummer

## 2.12 Complex Type: **WorkingStateType**

<b>Name</b>	<b>WorkingStateType</b>
<b>Documentation</b>	<b>Translation (de):</b> Arbeitszustandsdetails

### Schema Component Representation

```
<xs:complexType name="WorkingStateType">
  <xs:choice>
    <xs:element name="Success" type="idc:IncidentStateType"/>
    <xs:element name="Ignored" type="c:EmptyType"/>
    <xs:element name="Error" type="idc:ErrorResponseType"/>
  </xs:choice>
  <xs:attribute name="institutionIDRef" type="c:InstanceRefIDType" use="required"/>
</xs:complexType>
```

### Documentation: Schema Component Representation

## 2.16 Simple Type: **DigitalizationScopeType**

<b>Name</b>	<b>DigitalizationScopeType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'Basic' 'BasicCoverage' 'BasicCoverageSettlement' 'BasicDialog' 'BasicCoverageDialog' 'BasicCoverageSettlementDialog'}

### Schema Component Representation

```
<xs:simpleType name="DigitalizationScopeType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="Basic"/>
    <xs:enumeration value="BasicCoverage"/>
    <xs:enumeration value="BasicCoverageSettlement"/>
    <xs:enumeration value="BasicDialog"/>
    <xs:enumeration value="BasicCoverageDialog"/>
    <xs:enumeration value="BasicCoverageSettlementDialog"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation

## 2.24 Simple Type: **DomainType**

<b>Name</b>	<b>DomainType</b>
<b>Content</b>	Built-in XSD Type: NMTOKEN <i>value =</i> {'UVG-LAA' 'UVGZ-LAAC' 'KU-AC' 'KTG-AMC'}

### Schema Component Representation

```
<xs:simpleType name="DomainType">
  <xs:restriction base="xs:NMTOKEN">
    <xs:enumeration value="UVG-LAA"/>
    <xs:enumeration value="UVGZ-LAAC"/>
    <xs:enumeration value="KU-AC"/>
    <xs:enumeration value="KTG-AMC"/>
  </xs:restriction>
</xs:simpleType>
```

### Documentation: Schema Component Representation