



Richtlinien fuer den Leistungsstandard: Receiver

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 12:06

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

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

Declared Namespaces

Prefix	Namespace
xml	http://www.w3.org/XML/1998/namespace
idc	http://www.swissdec.ch/schema/id/20180901/IncidentDeclarationContainer
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/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	Translation: Institution Steuerung
UVGZ-LAAC	Translation: Institution Steuerung
KU-AC	Translation: Institution Steuerung
KTG-AMC	Translation: 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	Translation: Applikationsinformation Short: Beschreibung der wesentlichen System-Identifikations-Daten Technical: Zur Qualitätsicherung des Übermittlungsprozesses werden die wesentlichen Informationen der beteiligten gesichert
InstitutionName	Translation: Institutionsname
TransmissionDate	Translation: Übertragungszeitpunkt
ResponseID	Translation: AntwortID
RequestID	Translation: AuftragsID

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

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

2.7 Complex Type: DeclareIncidentResponseType

Name	DeclareIncidentResponseType
-------------	------------------------------------

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	Translation: Antwort-Kontext
Plausible	Translation: Plausibilisiert Short: Validierung und Plausibilisierung sind abgeschlossen Technical: Die Meldung ist valid und plausibel

2.19 Complex Type: ErrorResponseType

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

Schema Component Representation

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

Documentation: Schema Component Representation

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

DetailInformation	Translation: DetailInformation
FaultInformation	Translation: FehlerInformation des Empfängers

2.18 Complex Type: **IncidentDeclarationConsumerFaultType**

Name	IncidentDeclarationConsumerFaultType
-------------	---

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	Translation: Fehler-Kontext
FaultState	Translation: Fehler-Status

2.17 Complex Type: **IncidentDeclarationFaultType**

Name	IncidentDeclarationFaultType
-------------	-------------------------------------

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	Translation: Fehler-Kontext
FaultState	Translation: Fehler-Status

2.14 Complex Type: **IncidentStateType**

Name	IncidentStateType
Documentation	Translation (de): 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	Translation: Adress-Kontext
InstitutionAddress	Translation: Institutionsadresse
DigitalizationScope	Translation: Digitalisierungsbereiche
Staff	Translation: Beschäftigte
Info	Translation: Informationen
Warning	Translation: Warnungen

2.23 Complex Type: **InstitutionIdentificationType**

Name	InstitutionIdentificationType
-------------	--------------------------------------

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

2.11 Complex Type: **JobStateType**

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

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	Translation: Institution
UVGZ-LAAC	Translation: Institution
KU-AC	Translation: Institution
KTG-AMC	Translation: Institution

2.3 Complex Type: **JobType**

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

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

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

Name	KTG-AMC-IncidentStateType
Documentation	Translation (de): 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	Translation: Adress-Kontext
InstitutionAddress	Translation: Institutionsadresse
DigitalizationScope	Translation: Digitalisierungsbereiche
Staff	Translation: Beschäftigte
Info	Translation: Informationen
Warning	Translation: Warnungen

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

Name	KTG-AMC-WorkingStateType
Documentation	Translation (de): 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**

Name	ReducedWorkingStateType
Documentation	Translation (de): 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**

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

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

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

2.25 Complex Type: **SynchronizeIncidentConsumerType**

Name	SynchronizeIncidentConsumerType
-------------	--

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	Translation: Antwort-Kontext
DigitalizationScope	Translation: Digitalisierungsbereiche
Info	Translation: Infomationen
Warning	Translation: Warnungen

2.22 Complex Type: **SynchronizelIncidentRequestType**

Name	SynchronizelIncidentRequestType
-------------	--

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	Translation: AuftragsKontext
Company	Translation: Unternehmen
Institution	Translation: Institution

2.26 Complex Type: **SynchronizelIncidentResponseType**

Name	SynchronizelIncidentResponseType
-------------	---

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	Translation: Antwort-Kontext
-----------------	-------------------------------------

2.6 Complex Type: **UserNotificationType**

Name	UserNotificationType
Documentation	Translation (de): 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	Translation: Name
EmailAddress	Translation: Email Adresse
PhoneNumber	Translation: Telefonnummer

2.12 Complex Type: **WorkingStateType**

Name	WorkingStateType
Documentation	Translation (de): 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**

Name	DigitalizationScopeType
Content	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**

Name	DomainType
Content	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