



Directives pour les declarations d'incidents: Receiver

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: IncidentDeclarationContainerTechDoc_fr.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 11:45

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: Contrôle institution
UVGZ-LAAC	Translation: Contrôle institution
KU-AC	Translation: Contrôle institution
KTG-AMC	Translation: Contrôle institution

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: Informations concernant l'application Short: Description des données essentielles d'identification de système Technical: Pour l'assurance de la qualité, les informations essentielles des participants sont sauvegardées.
InstitutionName	Translation: Nom de l'institution
TransmissionDate	Translation: Temps de transmission
ResponseID	Translation: Identificateur de la réponse
RequestID	Translation: Identificateur de la demande

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: Informations concernant l'application Short: Description des données essentielles d'identification de système Technical: Pour l'assurance de la qualité, les informations essentielles des participants sont sauvegardées.
InstitutionName	Translation: Nom de l'institution
TransmissionDate	Translation: Temps de transmission
ResponseID	Translation: Identificateur de la réponse
RequestID	Translation: Identificateur de la demande

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: Distribution effectuée par le distributeur
----------------------	--

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: Contexte de la demande
Job	Translation: Commande Short: Commande pour tous les receveurs (distributeur et institutions) Technical: Liste de tous les receveurs - distributeur - receveurs des institutions des domaines - receveurs "carbon copy" : agents fiduciaires, courtiers
IncidentDeclaration	Translation: Déclaration de l'événement

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: Contexte de la réponse
Plausible	Translation: contrôle de plausibilité terminé avec succès Short: Contrôle de validité et de plausibilité terminé avec succès Technical: L'avis est valide et plausible

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: Informations pour l'utilisateur final
--------------------	---

DetailInformation	Translation: Informations détaillées
FaultInformation	Translation: Informations du receveur concernant l'erreur

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: Contexte d'erreur
FaultState	Translation: État de l'erreur

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: Contexte d'erreur
FaultState	Translation: État de l'erreur

2.14 Complex Type: **IncidentStateType**

Name	IncidentStateType
Documentation	Translation (fr): Avancement du travail

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: Contexte du destinataire
InstitutionAddress	Translation: Adresse institutionnelle
DigitalizationScope	Translation: Domaines de numérisation
Staff	Translation: Employés
Info	Translation: Informations
Warning	Translation: Avertissements

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: Identificateur d'assurance Short: Identificateur d'assurance selon liste séparée
Domain	Translation: Domaine
CustomerIdentity	Translation: Identificateur du client de l'assurance Short: Numéro de client attribué par l'assurance, qui sert à l'identification unique de l'entreprise.
ContractIdentity	Translation: Identificateur de contrat Short: Identificateur de contrat attribuée par l'assurance.

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: Adresses Short: Adresses des receveurs
EndUserNotification	Translation: Notification de l'utilisateur final Short: Notification de l'utilisateur final par e-mail, quand la distribution est terminée (distributeur)

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

Name	KTG-AMC-IncidentStateType
Documentation	Translation (fr): Avancement du travail

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: Contexte du destinataire
InstitutionAddress	Translation: Adresse institutionnelle
DigitalizationScope	Translation: Domaines de numérisation
Staff	Translation: Employés
Info	Translation: Informations
Warning	Translation: Avertissements

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

Name	KTG-AMC-WorkingStateType
Documentation	Translation (fr): Avancement du travail

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: Informations
Warning	Translation: Avertissements
JobState	Translation: État de la commande

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

Name	Reduced-KTG-AMC-WorkingStateType
------	----------------------------------

Documentation	Translation (fr): Avancement du travail
---------------	--

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 (fr): Avancement du travail

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: Informations concernant l'application Short: Description des données essentielles d'identification de système Technical: Pour l'assurance de la qualité, les informations essentielles des participants sont sauvegardées.
CompanyName	Translation: Nom de l'entreprise

	Short: Nom de l'entreprise
TransmissionDate	Translation: Date et Temps de transmission
RequestID	Translation: Identificateur de la demande
LanguageCode	Translation: Code de langage
MonitoringID	Translation: ÜberwachungsID Short: Identificateur de surveillance Technical: L'identificateur de surveillance est surtout utilisé dans l'application de référence pour le classement des données.

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: Contexte de la réponse
DigitalizationScope	Translation: Domaines de numérisation
Info	Translation: Informations
Warning	Translation: Avertissements

2.22 Complex Type: **SynchronizeIncidentRequestType**

Name	SynchronizeIncidentRequestType
-------------	---------------------------------------

Schema Component Representation

```
<xs:complexType name="SynchronizeIncidentRequestType">
  <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: Contexte de la demande
Company	Translation: Entreprise
Institution	Translation: Institution

2.26 Complex Type: **SynchronizeIncidentResponseType**

Name	SynchronizeIncidentResponseType
-------------	--

Schema Component Representation

```
<xs:complexType name="SynchronizeIncidentResponseType">
  <xs:sequence>
    <xs:element name="ResponseContext" type=" idc:ContextBaseType "/>
    <xs:element name="SynchronizeIncidentConsumer" type=" idc:SynchronizeIncidentConsumerType ">
      <xs:unique name="ConsumerIncidentContextID-Ctrl">
        <xs:selector xpath="idc:IncidentStories/id:IncidentContext"/>
        <xs:field xpath="id:CompanyCaseID"/>
        <xs:field xpath="id:InsuranceCaseID"/>
        <xs:field xpath="id:IncidentCaseID"/>
      </xs:unique>
    </xs:element>
  </xs:sequence>
</xs:complexType>
```

Documentation: Schema Component Representation

ResponseContext	Translation: Contexte de la réponse
-----------------	--

2.6 Complex Type: **UserNotificationType**

Name	UserNotificationType
Documentation	Translation (fr): Notification de l'utilisateur final

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: Nom
EmailAddress	Translation: Adresse e-mail
PhoneNumber	Translation: Numéro de téléphone

2.12 Complex Type: **WorkingStateType**

Name	WorkingStateType
Documentation	Translation (fr): Avancement du travail

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