

<?xml version="1.0" encoding="UTF-8"?><!--

Schema agency: Open Applications Group

OAGIS® Revision: OAGIS 10_1

Date: 27 Jun 2014

Copyright 1997-2014, All Rights Reserved

Copyright (C) Open Applications Group (1997-2014). All Rights Reserved.

This is an OAGIS® BOD XML Schema (XSD) Definition.

License information for this file is provided in the file ****OAGi License Agreement.txt**** that is provided with this download package.

For support, more information, or to report implementation bugs, please contact the Open Applications Group at oagis@openapplications.org.

XML Schema

Name: /OAGI-BPI-Platform/org_openapplications_oagis/10_1/Model/BODs/ShowCatalog.xsd

```
--><xsd:schema xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://www.openapplications.org/oagis/10"
targetNamespace="http://www.openapplications.org/oagis/10" elementFormDefault="qualified" attributeFormDefault="unqualified">
<xsd:element name="ShowCatalog" type="ShowCatalogType" id="oagis-id-a9fd5cb8dc774f5ca218e995ed34790f">
```

```
<xsd:annotation>
```

```
<xsd:documentation source="http://www.openapplications.org/oagis/10">The purpose of the ShowCatalog is to supply a business
application module or system with requested catalog information.
```

```
In communicating Catalog information, the ShowCatalog may cause other information to be coordinated including, but not limited to
```

- Item Identifiers
- Specifications
- Pricing Information agreed on either
 - Purchase Agreements
 - Price Lists
- Availability and Delivery Information
- Related Items and accessories

```
There are many possible business applications in several environments that may use this capability. Some examples of usage scenarios are:
```

- Manufacturer exchanging catalogs with distributors/ suppliers/ e-marketplaces
- Distributors/ Suppliers/ e-marketplaces exchanging catalogs with Buyers or other trading partners

```
It may also be necessary to support Component Supplier Management (CSM) scenarios. In this scenario a company will provide a service of sourcing
and codifying the products of many companies and publishing a consolidated catalog. </xsd:documentation>
```

```
</xsd:annotation>
```

```
</xsd:element>
```

```
<xsd:complexType name="ShowCatalogType" id="oagis-id-4f1c4ff28a4841758ef1d3dbcfbc5f1">
```

```
<xsd:complexContent>
```

```
<xsd:extension base="BusinessObjectDocumentType">
```

```
<xsd:sequence>
```

```
<xsd:element name="DataArea" type="ShowCatalogDataAreaType" id="oagis-id-8786a99cf745402fa6e42724a802e970">
```

```
<xsd:annotation>
```

```
<xsd:documentation source="http://www.openapplications.org/oagis/10">Is where the information that the BOD
message carries is provided, in this case ShowCatalog. The information consists of a Verb and one or more Nouns. The verb (Show) indicates the action
to be performed on the Noun (Catalog).</xsd:documentation>
```

```
</xsd:annotation>
```

```
</xsd:element>
```

```
</xsd:sequence>
```

```
</xsd:extension>
```

```
</xsd:complexContent>
```

```
</xsd:complexType>
```

```
<xsd:complexType name="BusinessObjectDocumentType" id="oagis-id-2783857358f145e799471461f5192fa7">
```

```
<xsd:annotation>
```

```
<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the schema based inheritance for all BODs.
```

```
The logical model would also include the DataArea.</xsd:documentation>
```

```
</xsd:annotation>
```

```

    <xsd:sequence>
      <xsd:element name="ApplicationArea" type="ApplicationAreaType" id="oagis-id-c2cb6823837d4149b32aefb8fd4120cd">
<xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the information that an application
may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer
of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top
of.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  </xsd:sequence>
  <xsd:attribute name="releaseID" type="NormalizedStringType" use="required" id="oagis-id-0e403050beea4692a5b92eacf5c81b41">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">OAGIS Release this BOD Instances
belongs or the OAGIS release that the derivative work is based on.</xsd:documentation>
    </xsd:annotation>
  </xsd:attribute>
  <xsd:attribute name="versionID" type="NormalizedStringType" use="optional" id="oagis-id-57d07de3a9f842869240c629ad0127b6">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the version of the given BOD
definition.</xsd:documentation>
    </xsd:annotation>
  </xsd:attribute>
  <xsd:attribute name="systemEnvironmentCode" type="SystemEnvironmentCodeContentType" use="optional" default="Production"
id="oagis-id-0be42556ff8d4d679ca7658169ab3d0c">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates whether this BOD is being sent
in a "Test" or a "Production" mode. If the BOD is being sent in a test mode, it's information should not affect the business operation. However, if the
BOD is sent in "Production" mode it is assumed that all test has been complete and the contents of the BOD are to affect the operation of the receiving
business application(s).</xsd:documentation>
    </xsd:annotation>
  </xsd:attribute>
  <xsd:attribute name="languageCode" type="LanguageCodeContentType" use="optional" default="en-US" id="oagis-id-
c0e5355ae62649a4b5e00fdc79144568">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the language that the contents
of the BOD is in unless otherwise stated.</xsd:documentation>
    </xsd:annotation>
  </xsd:attribute>
</xsd:complexType>
<xsd:element name="ApplicationArea" type="ApplicationAreaType" id="oagis-id-e8f1f16759e440c2911522aeee3ae97c">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the information that an application
may need to know in order to communicate in an integration of two or more business applications. The ApplicationArea is used at the applications layer
of communication. While the integration frameworks web services and middleware provide the communication layer that OAGIS operates on top
of.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="ApplicationAreaType" id="oagis-id-cc4d9ae9cbde4abe95a5a647caae9892">
  <xsd:complexContent>
    <xsd:extension base="ApplicationAreaBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="ApplicationAreaExtensionType" id="oagis-id-
6443b29c5765421e8ef1b7f840e55e4e" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

<xsd:complexType name="ApplicationAreaBaseType" id="oagis-id-f39b67a22b444dcfaaa6822d05eaeefec">
  <xsd:sequence>
    <xsd:element name="Sender" type="SenderType" id="oagis-id-7f6e6423162d4cf5856fc30f4a8fc57f" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies characteristics and control identifiers
that relate to the application that created the Business Object Document. The sender area can indicate the logical location of the application and/or
database server, the application, and the task that was processing to create the BOD.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="Intermediary" type="IntermediaryType" minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="Receiver" type="ReceiverType" id="oagis-id-31efc0d156c04aa4b1fa73d5447abcfcd" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the intended receiver of the given
BOD instance.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="CreationDateTime" type="DateTimeType" id="oagis-id-44a813124c994a5182bdaf1c8bc617d1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">is the date time stamp that the given instance
of the Business Object Document was created. This date must not be modified during the life of the Business Object Document.
</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="Signature" type="SignatureType" id="oagis-id-bf5ae75cc1f84e448903e05f14cf41ce" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">If the BOD is to be signed the signature
element is included, otherwise it is not.
Signature supports any digital signature that maybe used by an implementation of OAGIS. The qualifyingAgency identifies the agency that provided the
format for the signature.

This element supports any digital signature specification that is available today and in the future. This is accomplished by not actually defining the
content but by allowing the implementation to specify the digital signature to be used via an external XML Schema namespace declaration. The
Signature element is defined to have any content from any other namespace.

This allows the user to carry a digital signature in the xml instance of a BOD. The choice of which digital signature to use is left up to the user and their
integration needs.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="ScenarioID" type="IDType" id="oagis-id-d46c7e4a607e47d0b9388c7a20c13bd2" minOccurs="0"/>
    <xsd:element name="CorrelationID" type="IDType" id="oagis-id-8608944406234866817301e39693fd90" minOccurs="0"/>
    <xsd:element name="BODID" type="IDType" id="oagis-id-afa1894b0cd449b68f65ec602f2e9c96" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The BODID provides a place to carry a Globally
Unique Identifier (GUID) that will make each Business Object Document instance uniquely identifiable.

This is a critical success factor to enable software developers to use the Globally Unique Identifier (GUID) to build the following services or capabilities:
1. Legally binding transactions,
2. Transaction logging,
3. Exception handling,
4. Re-sending,
5. Reporting,
6. Confirmations,
7. Security.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="Sender" type="SenderType" id="oagis-id-a8120509be244a8e819cd744c07400ce">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies characteristics and control identifiers
that relate to the application that created the Business Object Document. The sender area can indicate the logical location of the application and/or
database server, the application, and the task that was processing to create the BOD.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="SenderType" id="oagis-id-34b5baeddb8d448cbd18d9c341e0094b">
  <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the sender of the given BOD
instance</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="LogicalID" type="IDType" id="oagis-id-4e2d6cc30c3f44afaa205bf10e81ea53" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the logical location of the server and
applications from which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional.

```

Each system or combination of systems should maintain an external central reference table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical names to be mapped to the physical network addresses of the resources needed on the network.

Note: The technical implementation of this Domain Naming Service is not dictated by this specification.

This logical to physical mapping may be done at execution time by the application itself or by a middleware transport mechanism, depending on the integration architecture used.

This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network</xsd:documentation>

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="ComponentID" type="IDType" id="oagis-id-5bff68556b974121878e0c7a7a481295" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides a finer level of control than Logical
Identifier and represents the business application that issued the Business Object Document. Its use is optional.

```

The Open Applications Group has not constructed the list of valid Component names. A suggestion for naming is to use the application component names used in the scenario diagrams in section two of OAGIS. Example Components may be Inventory, or Payroll.</xsd:documentation>

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="TaskID" type="IDType" id="oagis-id-65da940cfe994a749856fef68195c4da" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Describes the business event that initiated the
need for the Business Object Document to be created. Its use is optional. Although the Task may differ depending on the specific implementation, it is
important to enable drill back capability. Example Tasks may be Receipt or Adjustment.</xsd:documentation>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="ReferenceID" type="IDType" id="oagis-id-449525c4ad904254b1de6c685abd91f7" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Enables the sending application to indicate the
instance identifier of the event or task that caused the BOD to be created. This allows drill back from the BOD message into the sending application. The
may be required in environments where an audit trail must be maintained for all transactions.</xsd:documentation>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="ConfirmationCodes" type="ConfirmationCodesType" id="oagis-id-a5760bb36acb4ce1bff9809a5e96a19d"
minOccurs="0"/>
    <xsd:element name="AuthorizationID" type="IDType" id="oagis-id-1ff30d8553a24e3ea890eac48638534b" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the authorization level of the user
or application that is sending the Business Object Document Message. This authorization level being recognized by the receiving system indicates what
can be done on the receiving system(s).</xsd:documentation>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="ID" type="OpenIDType" id="oagis-id-2d250d61549b43039b301ea143c04360" minOccurs="0"
maxOccurs="unbounded"/>
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>

```

```

    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
    <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-737bf0f79ee9499dbf1934bc0578300e"/>
    <xsd:attribute name="partyRoleCode" type="CodeType_1E7368" id="oagis-id-ced78b3239dd4175bcd2aad7d8204064"/>
</xsd:complexType>

```

```

<xsd:element name="LogicalID" type="IDType" id="oagis-id-3511de121288430686c5bd8abf75be33">
    <xsd:annotation>

```

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the logical location of the server and applications from which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional.

Each system or combination of systems should maintain an external central reference table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical names to be mapped to the physical network addresses of the resources needed on the network.

Note: The technical implementation of this Domain Naming Service is not dictated by this specification.

This logical to physical mapping may be done at execution time by the application itself or by a middleware transport mechanism, depending on the integration architecture used.

This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network</xsd:documentation>

```
</xsd:annotation>
</xsd:element>
<xsd:complexType name="IDType" id="oagis-id-bea4dcd433d54aa698db2176cab33c19">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">IDType_D995CD</xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="IDType_D995CD"/>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="IDType_D995CD" id="oagis-id-6e141689c22944a083798b9dbba8b47f">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>D995CD</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Identifier. Type</ccts_DictionaryEntryName>
      <ccts_Definition>An identifier is a character string used to uniquely identify one instance of an object within an identification
scheme that is managed by an agency</ccts_Definition>
      <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="xsd:normalizedString">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
          <ccts_ContentComponentValueDomain>
            <ccts_Definition>A character string used to uniquely identify one instance of an object within an identification
scheme that is managed by an agency</ccts_Definition>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_ContentComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
      <xsd:attribute name="schemeID" type="xsd:normalizedString" use="optional" id="oagis-id-
3233f3fb57c9482fb39255be78c495af">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Identifier. Scheme. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the identifier scheme</ccts_Definition>
            <ccts_PropertyTermName>Scheme</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
              <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="schemeVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
59ee9c5aa80641d7a0d78f5418ebcfa4">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
```

```

        <ccts_Cardinality>0..1</ccts_Cardinality>
        <ccts_DictionaryEntryName>Identifier. Scheme Version. Identifier</ccts_DictionaryEntryName>
        <ccts_Definition>The identifier scheme version identifier</ccts_Definition>
        <ccts_PropertyTermName>Scheme Version</ccts_PropertyTermName>
        <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
        <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
        <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
        </ccts_SupplementaryComponentValueDomain>
    </xsd:documentation>
</xsd:annotation>
</xsd:attribute>
<xsd:attribute name="schemeAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-
cb2ac5b98b0847e785de08756c29de85">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Identifier. Scheme Agency. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identifier scheme Agency identifier</ccts_Definition>
            <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_PrimitiveTypeName>As specified by the Identification scheme</ccts_PrimitiveTypeName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
                <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
                <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
            </ccts_SupplementaryComponentValueDomain>
            <ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
        </xsd:documentation>
    </xsd:annotation>
</xsd:attribute>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="clm63055D08B_AgencyIdentificationContentType" id="oagis-id-f1df540ef0db48318f3a423b3057955f">
    <xsd:union memberTypes="xsd:token clm63055D08B_AgencyIdentificationContentEnumerationType"/>
</xsd:simpleType>
<xsd:simpleType name="clm63055D08B_AgencyIdentificationContentEnumerationType" id="oagis-id-68a3c03a4ea84562bd783fe2dc8f5487">
    <xsd:restriction base="xsd:token">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="3"/>
        <xsd:enumeration value="1">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>CCC (Customs Co-operation Council)</ccts_Name>
                    <ccts_Definition>Customs Co-operation Council (now World Customs Organization).</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="2">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>CEC (Commission of the European Communities)</ccts_Name>
                    <ccts_Definition>Generic: see also 140, 141, 142, 162.</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="3">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>IATA (International Air Transport Association)</ccts_Name>
                    <ccts_Definition>The airline industry's international organisation.</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
    </xsd:restriction>
</xsd:simpleType>

```

```

</xsd:enumeration>
<xsd:enumeration value="4">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ICC (International Chamber of Commerce)</ccts_Name>
      <ccts_Definition>International Chamber of Commerce.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="5">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO (International Organization for Standardization)</ccts_Name>
      <ccts_Definition>International Organization of Standardization.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="6">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UN/ECE (United Nations - Economic Commission for Europe)</ccts_Name>
      <ccts_Definition>United Nations Economic Commission for Europe.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CEFIC (Conseil Europeen des Federations de l'Industrie Chimique)</ccts_Name>
      <ccts_Definition>EDI project for chemical industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="8">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EDIFICE</ccts_Name>
      <ccts_Definition>Standardised electronic commerce forum for companies with interests in computing, electronics
and telecommunications.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1</ccts_Name>
      <ccts_Definition>GS1 (formerly EAN International), an organisation of GS1 Member Organisations, which manages
the GS1 System.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="10">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ODETTE</ccts_Name>
      <ccts_Definition>Organization for Data Exchange through Tele-Transmission in Europe (European automotive
industry project).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="11">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Lloyd's register of shipping</ccts_Name>
      <ccts_Definition>A register of ocean going vessels maintained by Lloyd's of London.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>

```

```

<xsd:enumeration value="12">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UIC (International union of railways)</ccts_Name>
      <ccts_Definition>International Union of Railways.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="13">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ICAO (International Civil Aviation Organization)</ccts_Name>
      <ccts_Definition>International Civil Aviation Organization.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="14">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ICS (International Chamber of Shipping)</ccts_Name>
      <ccts_Definition>International Chamber of Shipping.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="15">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>RINET (Reinsurance and Insurance Network)</ccts_Name>
      <ccts_Definition>Reinsurance and Insurance Network.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="16">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, D&amp;B (Dun&amp;Bradstreet Corporation)</ccts_Name>
      <ccts_Definition>Identifies the Dun&amp;Bradstreet Corporation, United States.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="17">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>S.W.I.F.T.</ccts_Name>
      <ccts_Definition>Society for Worldwide Interbank Financial Telecommunications s.c.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="18">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Conventions on SAD and transit (EC and EFTA)</ccts_Name>
      <ccts_Definition>SAD = Single Administrative Document.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="19">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FRRC (Federal Reserve Routing Code)</ccts_Name>
      <ccts_Definition>Federal Reserve Routing Code.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="20">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>BIC (Bureau International des Containeurs)</ccts_Name>

```



```

        <ccts_Definition>The container industry's international organization responsible for the issuance of container-
related codes.</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="21">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Assigned by transport company</ccts_Name>
            <ccts_Definition>Codes assigned by a transport company.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="22">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, ISA (Information Systems Agreement)</ccts_Name>
            <ccts_Definition>Codes assigned by the ISA for use by its members.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="23">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FR, EDITRANSPORT</ccts_Name>
            <ccts_Definition>French association developing EDI in transport logistics.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="24">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>AU, ROA (Railways of Australia)</ccts_Name>
            <ccts_Definition>Maintains code lists which are accepted by Australian government railways.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="25">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EDITEX (Europe)</ccts_Name>
            <ccts_Definition>EDI group for the textile and clothing industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="26">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NL, Foundation Uniform Transport Code</ccts_Name>
            <ccts_Definition>Foundation Uniform Transport Code is the EDI organisation for shippers, carriers and other logistic
service providers in the Netherlands.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="27">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, FDA (Food and Drug Administration)</ccts_Name>
            <ccts_Definition>U.S. food and drug administration.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="28">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EDITEUR (European book sector electronic data interchange group)</ccts_Name>
            <ccts_Definition>Code identifying the pan European user group for the book industry as an organisation responsible
for code values in the book industry.</ccts_Definition>
    </xsd:annotation>
</xsd:enumeration>

```

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="29">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB, FLEETNET</ccts_Name>
            <ccts_Definition>Association of fleet vehicle hiring and leasing companies in the UK.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="30">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB, ABTA (Association of British Travel Agencies)</ccts_Name>
            <ccts_Definition>ABTA, Association of British Travel Agencies.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="31">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FI, Finish State Railway</ccts_Name>
            <ccts_Definition>Finish State Railway.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="32">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>PL, Polish State Railway</ccts_Name>
            <ccts_Definition>Polish State Railway.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="33">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BG, Bulgaria State Railway</ccts_Name>
            <ccts_Definition>Bulgaria State Railway.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="34">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>RO, Rumanian State Railway</ccts_Name>
            <ccts_Definition>Rumanian State Railway.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="35">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CZ, Tchechian State Railway</ccts_Name>
            <ccts_Definition>Tchechian State Railway.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="36">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>HU, Hungarian State Railway</ccts_Name>
            <ccts_Definition>Hungarian State Railway.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="37">

```

```
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">
    <ccts_Name>GB, British Railways</ccts_Name>
    <ccts_Definition>British Railways.</ccts_Definition>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="38">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ES, Spanish National Railway</ccts_Name>
      <ccts_Definition>Spanish National Railway.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="39">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>SE, Swedish State Railway</ccts_Name>
      <ccts_Definition>Swedish State Railway.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="40">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NO, Norwegian State Railway</ccts_Name>
      <ccts_Definition>Norwegian State Railway.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="41">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, German Railway</ccts_Name>
      <ccts_Definition>German Railway.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="42">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AT, Austrian Federal Railways</ccts_Name>
      <ccts_Definition>Austrian Federal Railways.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="43">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>LU, Luxembourg National Railway Company</ccts_Name>
      <ccts_Definition>Luxembourg National Railway Company.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="44">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IT, Italian State Railways</ccts_Name>
      <ccts_Definition>Italian State Railways.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="45">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NL, Netherlands Railways</ccts_Name>
      <ccts_Definition>Netherlands Railways.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="46">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Swiss Federal Railways</ccts_Name>
            <ccts_Definition>Swiss Federal Railways.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="47">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DK, Danish State Railways</ccts_Name>
            <ccts_Definition>Danish State Railways.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="48">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FR, French National Railway Company</ccts_Name>
            <ccts_Definition>French National Railway Company.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="49">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BE, Belgian National Railway Company</ccts_Name>
            <ccts_Definition>Belgian National Railway Company.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="50">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>PT, Portuguese Railways</ccts_Name>
            <ccts_Definition>Portuguese Railways.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="51">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SK, Slovakian State Railways</ccts_Name>
            <ccts_Definition>Slovakian State Railways.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="52">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IE, Irish Transport Company</ccts_Name>
            <ccts_Definition>Irish Transport Company.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="53">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FIATA (International Federation of Freight Forwarders Associations)</ccts_Name>
            <ccts_Definition>International Federation of Freight Forwarders Associations.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="54">
```

```

<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">
    <ccts_Name>IMO (International Maritime Organisation)</ccts_Name>
    <ccts_Definition>International Maritime Organisation.</ccts_Definition>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="55">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, DOT (United States Department of Transportation)</ccts_Name>
      <ccts_Definition>United States Department of Transportation.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="56">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>TW, Trade-van</ccts_Name>
      <ccts_Definition>Trade-van is an EDI/VAN service centre for customs, transport, and insurance in national and
international trade.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="57">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>TW, Chinese Taipei Customs</ccts_Name>
      <ccts_Definition>Customs authorities of Chinese Taipei responsible for collecting import duties and preventing
smuggling.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="58">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EUROFER</ccts_Name>
      <ccts_Definition>European steel organisation - EDI project for the</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="59">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>European steel industry.</ccts_Name>
      <ccts_Definition>DE, EDIBAU</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="60">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>National body responsible for the German codification in the construction area.</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="61">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Aerospatial (AECMA)</ccts_Name>
      <ccts_Definition>A code to identify the Association Europeenne des Constructeurs de Materiel Aeropsatial
(European Association of Aerospace Products Manufacturers) as an authorizing agency for code lists.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="62">
  <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Distilled Spirits Council of the United States (DISCUS)</ccts_Name>
            <ccts_Definition>United States Distilled Spirits Council of the United States (DISCUS).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="63">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>North Atlantic Treaty Organization (NATO)</ccts_Name>
            <ccts_Definition>A code to identify the North Atlantic Treaty Organization (NATO) as an authorizing agency for code
lists.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="64">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FR, EDIFRANCE</ccts_Name>
            <ccts_Definition>French association responsible for coordination and promotion of EDI application in
France.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="65">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GS1 France</ccts_Name>
            <ccts_Definition>Organisation responsible for the GS1 System in France.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="66">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>MY, Malaysian Customs and Excise</ccts_Name>
            <ccts_Definition>Malaysia Royal Customs and Excise.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="67">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>MY, Malaysia Central Bank</ccts_Name>
            <ccts_Definition>Malaysia Central Bank is a regulatory body set up by the government to charge with promoting
economic monetary and credit condition favourable to commercial and industrial activity.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="68">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GS1 Italy</ccts_Name>
            <ccts_Definition>Organisation responsible for the GS1 System in Italy.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="69">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, National Alcohol Beverage Control Association (NABCA)</ccts_Name>
            <ccts_Definition>United States National Alcohol Beverage Control Association (NABCA).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="70">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">

```

```

                <ccts_Name>MY, Dagang.Net</ccts_Name>
                <ccts_Definition>Malaysia, Dagang.Net is a national clearing house which provide EDI/VAN service for customs,
transport, retail and financial and other industries in the national and international trade.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="71">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, FCC (Federal Communications Commission)</ccts_Name>
                <ccts_Definition>A code representing the United States Federal Communication Commission
(FCC).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="72">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, MARAD (Maritime Administration)</ccts_Name>
                <ccts_Definition>A code representing the United States Maritime Administration (MARAD) under the Department of
Transportation (DOT).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="73">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, DSAA (Defense Security Assistance Agency)</ccts_Name>
                <ccts_Definition>A code representing the United States Defense Security Assistance Agency (DSAA) under the
Department of Defense (DOD).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="74">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, NRC (Nuclear Regulatory Commission)</ccts_Name>
                <ccts_Definition>A code representing the United States Nuclear Regulatory Commission (NRC).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="75">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, ODTC (Office of Defense Trade Controls)</ccts_Name>
                <ccts_Definition>A code representing the United States Office of Defense Trade Controls (ODTC) under the
Department of State.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="76">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, ATF (Bureau of Alcohol, Tobacco and Firearms)</ccts_Name>
                <ccts_Definition>A code representing the United States Bureau of Alcohol, Tobacco and Firearms, Department of
Treasury (ATF).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="77">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, BXA (Bureau of Export Administration)</ccts_Name>
                <ccts_Definition>A code representing the United States Bureau of Export Administration (BXA) under the
Department of Commerce (DOC) .</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>

```

```

<xsd:enumeration value="78">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, FWS (Fish and Wildlife Service)</ccts_Name>
      <ccts_Definition>A code depicting the United States Fish and Wildlife Service (FWS).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="79">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, OFAC (Office of Foreign Assets Control)</ccts_Name>
      <ccts_Definition>A code representing the United States Office of Foreign Assets Controls (OFAC).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="80">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>BRMA/RAA - LIMNET - RINET Joint Venture</ccts_Name>
      <ccts_Definition>Joint venture between BRMA (Brokers&Reinsurance Markets Association) /RAA (Reinsurance Association of America) - LIMNET (London Insurance Market Network) -RINET (Reinsurance and Insurance Network).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="81">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>RU, (SFT) Society for Financial Telecommunications</ccts_Name>
      <ccts_Definition>Russian company representing the users of the Global Financial Telecommunication Network (GFTN).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="82">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NO, Enhetsregisteret ved Bronnoysundregisterne</ccts_Name>
      <ccts_Definition>The co-ordinating register for companies and business units of companies at the Bronnoysund register centre.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="83">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, National Retail Federation</ccts_Name>
      <ccts_Definition>The National Retail Federation is the trade association for the general merchandise retailing industry. In addition to providing support and education services, they also maintain and publish standard colour and size codes for the retail industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="84">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, BRD (Gesetzgeber der Bundesrepublik Deutschland)</ccts_Name>
      <ccts_Definition>German legislature.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="85">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>North America, Telecommunications Industry Forum</ccts_Name>
      <ccts_Definition>Trade association representing telecommunications service providers, equipment manufacturers, suppliers to the industry and customers.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>

```



```

    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="86">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by party originating the message</ccts_Name>
      <ccts_Definition>Codes assigned by the party originating the message.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="87">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by carrier</ccts_Name>
      <ccts_Definition>Codes assigned by the carrier.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="88">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by owner of operation</ccts_Name>
      <ccts_Definition>Assigned by owner of operation (e.g. used in construction).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="89">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by distributor</ccts_Name>
      <ccts_Definition>Codes assigned by a distributor.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="90">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by manufacturer</ccts_Name>
      <ccts_Definition>Codes assigned by a manufacturer.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="91">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by seller or seller's agent</ccts_Name>
      <ccts_Definition>Codes assigned by a seller or seller's agent.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="92">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by buyer or buyer's agent</ccts_Name>
      <ccts_Definition>Codes assigned by a buyer or buyer's agent.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="93">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AT, Austrian Customs</ccts_Name>
      <ccts_Definition>Austrian customs organization.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="94">
  <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>AT, Austrian PTT</ccts_Name>
            <ccts_Definition>The Austrian organization responsible for assigning telephone (voice/data) + telex numbers,
postcodes, and postal account numbers.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="95">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>AU, Australian Customs Service</ccts_Name>
            <ccts_Definition>Australian Customs Service.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="96">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CA, Revenue Canada, Customs and Excise</ccts_Name>
            <ccts_Definition>Canada Customs and Revenue Agency.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="97">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Administration federale des contributions</ccts_Name>
            <ccts_Definition>Indirect taxation (e.g. turn-over/sales taxes).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="98">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Direction generale des douanes</ccts_Name>
            <ccts_Definition>Customs (incl. ISO alpha 2 country code).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="99">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Division des importations et exportations, OFAEE</ccts_Name>
            <ccts_Definition>Import and export licences.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="100">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Entreprise des PTT</ccts_Name>
            <ccts_Definition>Telephone (voice/data) + telex numbers, postcodes, postal account numbers.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="101">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Carburants</ccts_Name>
            <ccts_Definition>Centrale suisse pour l'importation de carburants et combustibles liquides (Oil
products).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="102">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Centrale suisse pour l'importation du charbon</ccts_Name>

```

```

        <ccts_Definition>Coal.</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="103">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Office fiduciaire des importateurs de denrees alimentaires</ccts_Name>
            <ccts_Definition>Foodstuff.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="104">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Association suisse code des articles</ccts_Name>
            <ccts_Definition>Swiss article numbering association.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="105">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DK, Ministry of taxation, Central Customs and Tax Administration</ccts_Name>
            <ccts_Definition>Danish Customs administration.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="106">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FR, Direction generale des douanes et droits indirects</ccts_Name>
            <ccts_Definition>French Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="107">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FR, INSEE</ccts_Name>
            <ccts_Definition>Institut National de la Statistique et des Etudes Economiques.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="108">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FR, Banque de France</ccts_Name>
            <ccts_Definition>Banque de France.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="109">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB, H.M. Customs&Excise</ccts_Name>
            <ccts_Definition>United Kingdom H.M. Customs and Excise.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="110">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IE, Revenue Commissioners, Customs AEP project</ccts_Name>
            <ccts_Definition>Ireland Revenue Commissioners Customs Automated Entry Processing project.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```

<xsd:enumeration value="111">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, U.S. Customs Service</ccts_Name>
      <ccts_Definition>United States Customs Service.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="112">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, U.S. Census Bureau</ccts_Name>
      <ccts_Definition>The Bureau of the Census of the U.S. Dept. of Commerce.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="113">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 US</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 System in the USA.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="114">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, ABA (American Bankers Association)</ccts_Name>
      <ccts_Definition>United States American Bankers Association.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="116">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, ANSI ASC X12</ccts_Name>
      <ccts_Definition>American National Standards Institute ASC X12.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="117">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AT, Geldausgabeautomaten-Service Gesellschaft m.b.H.</ccts_Name>
      <ccts_Definition>Austrian Geldausgabeautomaten-Service Gesellschaft m.b.H.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="118">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>SE, Svenska Bankfoereningen</ccts_Name>
      <ccts_Definition>Swedish bankers association.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="119">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IT, Associazione Bancaria Italiana</ccts_Name>
      <ccts_Definition>Italian Associazione Bancaria Italiana.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="120">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IT, Socieata' Interbancaria per l'Automazione</ccts_Name>

```

```

        <ccts_Definition>Italian Socieata' Interbancaria per l'Automazione.</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="121">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Telekurs AG</ccts_Name>
            <ccts_Definition>Swiss Telekurs AG.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="122">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, Swiss Securities Clearing Corporation</ccts_Name>
            <ccts_Definition>Swiss Securities Clearing Corporation.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="123">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NO, Norwegian Interbank Research Organization</ccts_Name>
            <ccts_Definition>Norwegian Interbank Research Organization.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="124">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NO, Norwegian Bankers' Association</ccts_Name>
            <ccts_Definition>Norwegian Bankers' Association.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="125">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FI, The Finnish Bankers' Association</ccts_Name>
            <ccts_Definition>Finnish Bankers' Association.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="126">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, NCCMA (Account Analysis Codes)</ccts_Name>
            <ccts_Definition>The United States organization responsible for issuing account analysis codes.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="127">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, ARE (Abrechnungs Einheit)</ccts_Name>
            <ccts_Definition>A German code for subsidiary unit number.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="128">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BE, Belgian Bankers' Association</ccts_Name>
            <ccts_Definition>Belgian Bankers' Association.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```

<xsd:enumeration value="129">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>BE, Belgian Ministry of Finance</ccts_Name>
      <ccts_Definition>VAT numbers.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="130">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DK, Danish Bankers Association</ccts_Name>
      <ccts_Definition>Code identifying the organisation responsible for the issuance of bank related codes in
Denmark.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="131">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, German Bankers Association</ccts_Name>
      <ccts_Definition>German Bankers' Association.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="132">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB, BACS Limited</ccts_Name>
      <ccts_Definition>An organization that operates the United Kingdom's electronic fund transfer service on behalf of
the major Banks and Building Societies.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="133">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB, Association for Payment Clearing Services</ccts_Name>
      <ccts_Definition>British Association for Payment Clearing Services.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="134">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB, APACS (Association of payment clearing services)</ccts_Name>
      <ccts_Definition>The association which manages the United Kingdom payment clearing system, and among other
thing manages the UK bank sort code numbering system.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="135">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB, The Clearing House</ccts_Name>
      <ccts_Definition>British financial transaction clearing house.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="136">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 UK</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 System in the United Kingdom.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="137">

```

```

<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">
    <ccts_Name>AT, Verband oesterreichischer Banken und Bankiers</ccts_Name>
    <ccts_Definition>Austrian bankers association.</ccts_Definition>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="138">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FR, CFONB (Comite francais d'organ. et de normalization bancaires)</ccts_Name>
      <ccts_Definition>National body responsible for the French codification in banking activity.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="139">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Universal Postal Union (UPU)</ccts_Name>
      <ccts_Definition>The Universal Postal Union (UPU) is an international organization that coordinates postal policies
between member nations, and hence the world-wide postal system.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="140">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CEC (Commission of the European Communities), DG/XXI-01</ccts_Name>
      <ccts_Definition>Responsible for computerization within Customs area.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="141">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CEC (Commission of the European Communities), DG/XXI-B-1</ccts_Name>
      <ccts_Definition>International Commission of the European Communities.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="142">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CEC (Commission of the European Communities), DG/XXXIV</ccts_Name>
      <ccts_Definition>Statistical Office of the European Communities: e.g. Geonomenclature.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="143">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NZ, New Zealand Customs</ccts_Name>
      <ccts_Definition>New Zealand Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="144">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NL, Netherlands Customs</ccts_Name>
      <ccts_Definition>Netherlands Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="145">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>SE, Swedish Customs</ccts_Name>

```

```
        <ccts_Definition>Swedish Customs.</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="146">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, German Customs</ccts_Name>
            <ccts_Definition>German Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="147">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BE, Belgian Customs</ccts_Name>
            <ccts_Definition>Belgian Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="148">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ES, Spanish Customs</ccts_Name>
            <ccts_Definition>Spanish Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="149">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IL, Israel Customs</ccts_Name>
            <ccts_Definition>Israeli Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="150">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>HK, Hong Kong Customs</ccts_Name>
            <ccts_Definition>Hong Kong Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="151">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JP, Japan Customs</ccts_Name>
            <ccts_Definition>Japan Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="152">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SA, Saudi Arabia Customs</ccts_Name>
            <ccts_Definition>Saudi Arabia Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="153">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IT, Italian Customs</ccts_Name>
            <ccts_Definition>Italian Customs.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```



```

<xsd:enumeration value="154">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GR, Greek Customs</ccts_Name>
      <ccts_Definition>Greek Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="155">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>PT, Portuguese Customs</ccts_Name>
      <ccts_Definition>Portuguese Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="156">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>LU, Luxembourg Customs</ccts_Name>
      <ccts_Definition>Luxembourg Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="157">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NO, Norwegian Customs</ccts_Name>
      <ccts_Definition>Norwegian Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="158">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FI, Finnish Customs</ccts_Name>
      <ccts_Definition>Finnish Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="159">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IS, Iceland Customs</ccts_Name>
      <ccts_Definition>Iceland Customs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="160">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>LI, Liechtenstein authority</ccts_Name>
      <ccts_Definition>Identification of relevant responsible agency for e.g. banking/financial matters still pending. For e.g. Customs, currency, post/telephone: see relevant CH entry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="161">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UNCTAD (United Nations - Conference on Trade And</ccts_Name>
      <ccts_Definition> Development)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="162">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">

```

```

                <ccts_Name>United Nations - Conference on Trade And Development.</ccts_Name>
                <ccts_Definition>CEC (Commission of the European Communities), DG/XIII-D-5 Responsible for TEDIS - incl. CEBIS -,
INSIS and CADDIA projects.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="163">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, FMC (Federal Maritime Commission)</ccts_Name>
                <ccts_Definition>United States Federal Maritime Commission.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="164">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, DEA (Drug Enforcement Agency)</ccts_Name>
                <ccts_Definition>United States Drug Enforcement Agency.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="165">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, DCI (Distribution Codes, INC.)</ccts_Name>
                <ccts_Definition>United States Distribution Codes, Inc. organization.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="166">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, National Motor Freight Classification Association</ccts_Name>
                <ccts_Definition>The organisation in the USA which is responsible for code maintenance in the trucking
industry.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="167">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, AIAG (Automotive Industry Action Group)</ccts_Name>
                <ccts_Definition>United States Automotive Industry Action Group.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="168">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, FIPS (Federal Information Publishing Standard)</ccts_Name>
                <ccts_Definition>A code issued by the United States National Institute for Science and Technology (NIST) to identify
a Federal Information Publishing Standard.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="169">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>CA, SCC (Standards Council of Canada)</ccts_Name>
                <ccts_Definition>Standards Council of Canada.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="170">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>CA, CPA (Canadian Payment Association)</ccts_Name>

```

```

        <ccts_Definition>Canadian Payment Association.</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="171">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NL, Interpay Girale Services</ccts_Name>
            <ccts_Definition>Interpay Girale Services.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="172">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NL, Interpay Debit Card Services</ccts_Name>
            <ccts_Definition>Interpay Debit Card Services.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="173">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NO, NORPRO</ccts_Name>
            <ccts_Definition>Norwegian electronic data interchange standards organization.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="174">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, DIN (Deutsches Institut fuer Normung)</ccts_Name>
            <ccts_Definition>German standardization institute.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="175">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FCI (Factors Chain International)</ccts_Name>
            <ccts_Definition>Factors Chain International.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="176">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BR, Banco Central do Brazil</ccts_Name>
            <ccts_Definition>Brazilian central bank.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="177">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>AU, LIFA (Life Insurance Federation of Australia)</ccts_Name>
            <ccts_Definition>Life Insurance Federation of Australia.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="178">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>AU, SAA (Standards Association of Australia)</ccts_Name>
            <ccts_Definition>Standards Association of Australia.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```

<xsd:enumeration value="179">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Air transport association of America</ccts_Name>
      <ccts_Definition>U.S. -based trade association representing the major North American scheduled
airlines.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="180">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, BIA (Berufsgenossenschaftliches Institut fuer Arbeitssicherheit)</ccts_Name>
      <ccts_Definition>German institute of the workmen's compensation board.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="181">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Edibuild</ccts_Name>
      <ccts_Definition>EDI organization for companies in the construction industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="182">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Standard Carrier Alpha Code (Motor)</ccts_Name>
      <ccts_Definition>Organisation maintaining the SCAC lists and transportation operating in North
America.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="183">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, American Petroleum Institute</ccts_Name>
      <ccts_Definition>US-based trade association representing oil and natural gas producers, shippers, refineries,
marketers, and major suppliers to the industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="184">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AU, ACOS (Australian Chamber of Shipping)</ccts_Name>
      <ccts_Definition>The national organisation for the maritime industry in Australia.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="185">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, BDI (Bundesverband der Deutschen Industrie e.V.)</ccts_Name>
      <ccts_Definition>German industry association.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="186">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, GSA (General Services Administration)</ccts_Name>
      <ccts_Definition>The US General Services Administration.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="187">

```

```

<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">
    <ccts_Name>US, DLMSO (Defense Logistics Management Standards Office)</ccts_Name>
    <ccts_Definition>The Defense Logistics Management Standards Office.</ccts_Definition>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="188">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, NIST (National Institute of Standards and Technology)</ccts_Name>
      <ccts_Definition>The US National Institute of Standards and Technology.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="189">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, DoD (Department of Defense)</ccts_Name>
      <ccts_Definition>The US Department of Defense.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="190">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, VA (Department of Veterans Affairs)</ccts_Name>
      <ccts_Definition>The Department of Veterans Affairs.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="191">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IAPSO (United Nations Inter-Agency Procurement Services Office)</ccts_Name>
      <ccts_Definition>United Nations organization responsible for maintaining the United Nations Common Coding
System (UNCCS) which is used extensively by UN agencies in procurement and statistical analysis.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="192">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Shipper's association</ccts_Name>
      <ccts_Definition>Code assigned by a shipper's association.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="193">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EU, European Telecommunications Informatics Services (ETIS)</ccts_Name>
      <ccts_Definition>European Telecommunications Informatics Services is a non-profit cooperative organisation owned
by European public network operators, working in the field of information technology.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="194">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AU, AQIS (Australian Quarantine and Inspection Service)</ccts_Name>
      <ccts_Definition>Australian Quarantine and Inspection Service.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="195">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">

```

```

                <ccts_Name>CO, DIAN (Direccion de Impuestos y Aduanas Nacionales)</ccts_Name>
                <ccts_Definition>The Colombian customs organization.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="196">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, COPAS (Council of Petroleum Accounting Society)</ccts_Name>
                <ccts_Definition>Organization supplying codes of oil field equipment and tubular goods used by joint operators in
the petroleum industry.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="197">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, DISA (Data Interchange Standards Association)</ccts_Name>
                <ccts_Definition>The organization maintaining code lists under the administration of the data interchange standards
association.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="198">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>CO, Superintendencia Bancaria De Colombia</ccts_Name>
                <ccts_Definition>The organization which assigns identification numbers to financial institutions conducting business
in Colombia.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="199">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>FR, Direction de la Comptabilite Publique</ccts_Name>
                <ccts_Definition>The French public accounting office.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="200">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>GS1 Netherlands</ccts_Name>
                <ccts_Definition>Organisation responsible for the GS1 System in The Netherlands.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="201">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, WSSA(Wine and Spirits Shippers Association)</ccts_Name>
                <ccts_Definition>United States based Wine and Spirits Shippers association.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="202">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>PT, Banco de Portugal</ccts_Name>
                <ccts_Definition>Portuguese Central Bank.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="203">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>FR, GALIA (Groupement pour l'Amelioration des Liaisons dans l'Industrie Automobile)</ccts_Name>

```

```

        <ccts_Definition>The national organisation representing France in ODETTE (Organisation for Data Exchanges through
Tele-Transmission in Europe).</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="204">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, VDA (Verband der Automobilindustrie E.V.)</ccts_Name>
            <ccts_Definition>The national organisation representing Germany in ODETTE (Organisation for Data Exchange
through Tele-Transmission in Europe).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="205">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IT, ODETTE Italy</ccts_Name>
            <ccts_Definition>The national organisation representing Italy in ODETTE (Organisation for Data Exchange through
Tele-Transmission in Europe).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="206">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NL, ODETTE Netherlands</ccts_Name>
            <ccts_Definition>The national organisation representing Netherlands in ODETTE (Organisation for Data Exchange
through Tele-Transmission in Europe).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="207">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ES, ODETTE Spain</ccts_Name>
            <ccts_Definition>The national organisation representing Spain in ODETTE (Organisation for Data Exchange through
Tele-Transmission in Europe).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="208">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SE, ODETTE Sweden</ccts_Name>
            <ccts_Definition>The national organisation representing Scandinavian countries in ODETTE (Organisation for Data
Exchange through Tele-Transmission in Europe).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="209">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB, ODETTE United Kingdom</ccts_Name>
            <ccts_Definition>The national organisation representing UK in ODETTE (Organisation for Data Exchange through
Tele-Transmission in Europe).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="210">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EU, EDI for financial, informational, cost, accounting, auditing and social areas (EDIFICAS) –
Europe</ccts_Name>
            <ccts_Definition>European association dealing with accounting and auditing.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```

<xsd:enumeration value="211">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FR, EDI for financial, informational, cost, accounting, auditing and social areas (EDIFICAS) –
France</ccts_Name>
      <ccts_Definition>French association dealing with accounting and auditing.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="212">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, Deutsch Telekom AG</ccts_Name>
      <ccts_Definition>German telecommunication services agency.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="213">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JP, NACCS Center (Nippon Automated Cargo Clearance System Operations Organization)</ccts_Name>
      <ccts_Definition>NACCS (Nippon Automated Cargo Clearance System Operation Organization) Center is the
operations organization of the automated cargo clearance system in Japan.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="214">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, AISI (American Iron and Steel Institute)</ccts_Name>
      <ccts_Definition>American iron and steel institute.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="215">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AU, APCA (Australian Payments Clearing Association)</ccts_Name>
      <ccts_Definition>Australian association responsible for the management of payment clearing.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="216">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Department of Labor</ccts_Name>
      <ccts_Definition>To identify the United States department of labour.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="217">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, N.A.I.C. (National Association of Insurance Commissioners)</ccts_Name>
      <ccts_Definition>To identify the United States, National Association of Insurance Commissioners.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="218">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB, The Association of British Insurers</ccts_Name>
      <ccts_Definition>An association that administers code lists on behalf of the UK insurance
community.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="219">

```



```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>FR, d'ArvA</ccts_Name>
        <ccts_Definition>Value added network administering insurance code lists on behalf of the French insurance
community.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
<xsd:enumeration value="220">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FI, Finnish tax board</ccts_Name>
      <ccts_Definition>Finnish tax board.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="221">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FR, CNAMTS (Caisse Nationale de l'Assurance Maladie des Travailleurs Salaries)</ccts_Name>
      <ccts_Definition>The French public institution funding health-care for salaried workers.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="222">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DK, Danish National Board of Health</ccts_Name>
      <ccts_Definition>The national authority responsible for the supervision of health activities in
Denmark.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="223">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DK, Danish Ministry of Home Affairs</ccts_Name>
      <ccts_Definition>The ministry responsible for all interior affairs concerning the Danish people.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="224">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Aluminum Association</ccts_Name>
      <ccts_Definition>Organization that assigns identification numbers for the aluminum industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="225">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, CIDX (Chemical Industry Data Exchange)</ccts_Name>
      <ccts_Definition>Organization that assigns identification numbers for the chemical industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="226">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Carbide Manufacturers</ccts_Name>
      <ccts_Definition>Organization that assigns identification numbers for the iron and carbide manufacturing
industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="227">
  <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, NWDA (National Wholesale Druggist Association)</ccts_Name>
            <ccts_Definition>Organization that assigns identification numbers for the wholesale drug industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="228">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, EIA (Electronic Industry Association)</ccts_Name>
            <ccts_Definition>Organization that assigns identification numbers for the electronic industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="229">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, American Paper Institute</ccts_Name>
            <ccts_Definition>Organization that assigns identification numbers for the American paper
industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="230">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, VICS (Voluntary Inter-Industry Commerce Standards)</ccts_Name>
            <ccts_Definition>Organization that assigns identification numbers for the retail industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="231">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Copper and Brass Fabricators Council</ccts_Name>
            <ccts_Definition>Organization that assigns identification numbers for the copper and brass fabricators
industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="232">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB, Inland Revenue</ccts_Name>
            <ccts_Definition>Code identifying the government department responsible for assessing and collecting revenue
consisting of taxes and inland duties in Great Britain.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="233">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, OMB (Office of Management and Budget)</ccts_Name>
            <ccts_Definition>Codes are assigned by the United States Office of Management and Budget.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="234">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, Siemens AG</ccts_Name>
            <ccts_Definition>Siemens AG, Germany.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="235">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">

```

```

                <ccts_Name>AU, Tradegate (Electronic Commerce Australia)</ccts_Name>
                <ccts_Definition>Australian industry body coordinating codes for use in local and international commerce and
trade.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="236">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, United States Postal Service (USPS)</ccts_Name>
                <ccts_Definition>Code specifying the official postal service of the United States.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="237">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, United States health industry</ccts_Name>
                <ccts_Definition>Code assigned by the United States health industry.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="238">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, TDCC (Transportation Data Coordinating Committee)</ccts_Name>
                <ccts_Definition>United States Transportation Data Coordinating Committee.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="239">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, HL7 (Health Level 7)</ccts_Name>
                <ccts_Definition>United States, electronic data interchange standards-making organization, Health Level
7.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="240">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, CHIPS (Clearing House Interbank Payment Systems)</ccts_Name>
                <ccts_Definition>United States financial clearing house.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="241">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>PT, SIBS (Sociedade Interbancaria de Servicos)</ccts_Name>
                <ccts_Definition>Portuguese automated clearing house.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="244">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, Department of Health and Human Services</ccts_Name>
                <ccts_Definition>United States Department of Health and Human Services.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="245">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>GS1 Denmark</ccts_Name>
                <ccts_Definition>Organisation responsible for the GS1 System in Denmark.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>

```

```

    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="246">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 Germany</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 System in Germany.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="247">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, HBICC (Health Industry Business Communication Council)</ccts_Name>
      <ccts_Definition>Code identifying the United States HIBCC (Health Industry Business Communication
Council).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="248">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, ASTM (American Society of Testing and Materials)</ccts_Name>
      <ccts_Definition>A not-for-profit organization that provides a forum for producers, users, ultimate consumers, and
those having a general interest (representatives of government and academia) to meet on common ground and write standards for materials, products,
systems, and services.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="249">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IP (Institute of Petroleum)</ccts_Name>
      <ccts_Definition>An independent European centre for the advancement and dissemination of technical, economic
and professional knowledge relating to the international oil and gas industry.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="250">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, UOP (Universal Oil Products)</ccts_Name>
      <ccts_Definition>An United States based organization that provides products, services and technology primarily in
the areas of petroleum refining, olefins, aromatics, and gas processing.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="251">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AU, HIC (Health Insurance Commission)</ccts_Name>
      <ccts_Definition>Australian agency responsible for administering the Health Insurance Act.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="252">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>AU, AIHW (Australian Institute of Health and Welfare)</ccts_Name>
      <ccts_Definition>Australian statutory authority responsible for the national collection of health related statistics and
health related data definitions.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="253">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">

```

```

                <ccts_Name>AU, NCCH (National Centre for Classification in Health)</ccts_Name>
                <ccts_Definition>Australian national authority responsible for healthcare classifications.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="254">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>AU, DOH (Australian Department of Health)</ccts_Name>
                <ccts_Definition>Australian government department responsible for administration of health
policy.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="255">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>AU, ADA (Australian Dental Association)</ccts_Name>
                <ccts_Definition>Industry association responsible for the classification of dental services in
Australia.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="256">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, AAR (Association of American Railroads)</ccts_Name>
                <ccts_Definition>The official United States organization of the railroads in North America.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="257">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>ECCMA (Electronic Commerce Code Management Association)</ccts_Name>
                <ccts_Definition>The Electronic Commerce Code Management Association, a not for profit membership
organization, which manages codes used in electronic commerce.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="258">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>JP, Japanese Ministry of Transport</ccts_Name>
                <ccts_Definition>Japanese Ministry of Transport.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="259">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>JP, Japanese Maritime Safety Agency</ccts_Name>
                <ccts_Definition>Japanese Maritime Safety Agency.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="260">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>Ediel Nordic forum</ccts_Name>
                <ccts_Definition>A code to identify Ediel Nordic forum, which is an organization standardizing the use of EDI
between the participants in the Nordic power market.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="261">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">

```

```

                <ccts_Name>EEG7, European Expert Group 7 (Insurance)</ccts_Name>
                <ccts_Definition>European Expert Group 7 for Insurance.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="262">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>DE, GDV (Gesamtverband der Deutschen Versicherungswirtschaft e.V.)</ccts_Name>
                <ccts_Definition>Gesamtverband der Deutschen Versicherungswirtschaft e.V. (German Insurance
Association).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="263">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>CA, CSIO (Centre for Study of Insurance Operations)</ccts_Name>
                <ccts_Definition>The Centre for Study of Insurance Operations (CSIO) in Canada.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="264">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>FR, AGF (Assurances Generales de France)</ccts_Name>
                <ccts_Definition>Code lists are administered by Assurances Generales de France (AGF).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="265">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>SE, Central bank</ccts_Name>
                <ccts_Definition>Swedish central bank.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="266">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>US, DoA (Department of Agriculture)</ccts_Name>
                <ccts_Definition>Department of Agriculture, United States federal agency.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="267">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>RU, Central Bank of Russia</ccts_Name>
                <ccts_Definition>Central bank of Russia.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="268">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>FR, DGI (Direction Generale des Impots)</ccts_Name>
                <ccts_Definition>French taxation authority.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="269">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>GRE (Reference Group of Experts)</ccts_Name>
                <ccts_Definition>An international association that administers code lists on behalf of business credit information
users and providers.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>

```

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="270">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Concord EDI group</ccts_Name>
            <ccts_Definition>An organisation of international transport equipment leasing companies and transport equipment
repair providers responsible for promoting the use of EDI standards and standard business terms.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="271">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>InterContainer InterFrigo</ccts_Name>
            <ccts_Definition>European railway associated organisation involved in the transport of containers by
rail.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="272">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Joint Automotive Industry agency</ccts_Name>
            <ccts_Definition>The Joint Automotive Industry (JAI) agency is in charge of code lists that are common to automotive
industry groups.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="273">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CH, SCC (Swiss Chambers of Commerce)</ccts_Name>
            <ccts_Definition>Swiss Chambers of Commerce.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="274">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ITIGG (International Transport Implementation Guidelines Group)</ccts_Name>
            <ccts_Definition>ITIGG is the UN/EDIFACT transport message development group's organisation responsible for the
issuance of globally harmonised transport-related codes.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="275">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ES, Banco de España</ccts_Name>
            <ccts_Definition>The Spanish central bank.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="276">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Assigned by Port Community</ccts_Name>
            <ccts_Definition>Codes assigned by the Port Community.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="277">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BIGNet (Business Information Group Network)</ccts_Name>

```

<ccts_Definition>Identifies the Business Information Group Network, an international trade alliance that administers code lists on behalf of business information users and providers.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="278">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>Eurogate</ccts_Name>

<ccts_Definition>An international trade alliance that administers code lists on behalf of business information users and providers.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="279">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>NL, Graydon</ccts_Name>

<ccts_Definition>Identifies the Graydon Corporation in the Netherlands.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="280">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>FR, Euler</ccts_Name>

<ccts_Definition>A company in France responsible for assigning codes in the credit insurance industry.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="281">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>GS1 Belgium and Luxembourg</ccts_Name>

<ccts_Definition>Organisation responsible for the GS1 System in Belgium and Luxembourg.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="282">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>DE, Creditreform International e.V.</ccts_Name>

<ccts_Definition>Identifies the Creditreform International e.V. in Germany (e.V.: eingetragener Verein).</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="283">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>DE, Hermes Kreditversicherungs AG</ccts_Name>

<ccts_Definition>Identifies the Hermes Kreditversicherungs AG in Germany (AG: Aktiengesellschaft).</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="284">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>TW, Taiwanese Bankers' Association</ccts_Name>

<ccts_Definition>Code identifying the organization responsible for the issuance of bank related codes in Taiwan.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="285">

<xsd:annotation>


```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ES, Asociación Española de Banca</ccts_Name>
            <ccts_Definition>Code identifying the organization responsible for the issuance of bank related codes in
Spain.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="286">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SE, TCO (Tjänstemännens Central Organisation)</ccts_Name>
            <ccts_Definition>The Swedish Confederation of Professional Employees.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="287">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, FORTRAS (Forschungs- und Entwicklungsgesellschaft für Transportwesen GMBH)</ccts_Name>
            <ccts_Definition>German research and development institute for transport matters.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="288">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>OSJD (Organizacija Sotrudnichestva Zeleznih Dorog)</ccts_Name>
            <ccts_Definition>Code identifying OSJD, Organisation for Co-operation of Railways.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="289">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JP,JIPDEC/ECPC (Japan Information Processing Development Center / Electronic Commerce Promotion
Center)</ccts_Name>
            <ccts_Definition>JIPDEC/ECPC is a nonprofit foundation for promoting electronic commerce, and is the registration
agency of the standard company code in Japan.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="290">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JP, JAMA</ccts_Name>
            <ccts_Definition>Japan Automobile Manufacturers Association, Inc.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="291">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JP, JAPIA</ccts_Name>
            <ccts_Definition>Japan Auto Parts Industries Association.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="292">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>FI, TIEKE The Information Technology Development Centre of Finland</ccts_Name>
            <ccts_Definition>The national organization representing Finland in electronic data interchange for trade and
industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="293">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, BDEW (Bundesverband der Energie- und Wasserwirtschaft e.V.)</ccts_Name>
            <ccts_Definition>The Federal Association of Energy and Water (BDEW) is the trade association of the German
industries for natural gas, electricity supply, long-distance heating and water supply.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="294">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GS1 Austria</ccts_Name>
            <ccts_Definition>Organisation responsible for the GS1 System in Austria.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="295">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>AU, Australian Therapeutic Goods Administration</ccts_Name>
            <ccts_Definition>Austrialian administration responsible for the regulation of therapeutic goods in
Australia.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="296">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ITU (International Telecommunication Union)</ccts_Name>
            <ccts_Definition>International Telecommunication Union.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="297">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IT, Ufficio IVA</ccts_Name>
            <ccts_Definition>Ufficio responsabile gestione partite IVA is the Italian Institute issuing VAT registration
numbers.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="298">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GS1 Spain</ccts_Name>
            <ccts_Definition>Organisation responsible for the GS1 System in Spain.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="299">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BE, Seagha</ccts_Name>
            <ccts_Definition>Organisation responsible for assigning maritime related identification numbers in Belgian
ports.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="300">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SE, Swedish International Freight Association</ccts_Name>
            <ccts_Definition>Swedish International Freight Association (SIFA).</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="301">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, BauDatenbank GmbH</ccts_Name>
            <ccts_Definition>The organisation responsible for issuing and maintaining commodity codes for use in the German
construction industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="302">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, Bundesverband des Deutschen Textileinzelhandels e.V.</ccts_Name>
            <ccts_Definition>The organisation responsible for issuing and maintaining commodity codes for use in the German
textile industry.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="303">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB, Trade Service Information Ltd (TSI)</ccts_Name>
            <ccts_Definition>A United Kingdom authority responsible for the allocation of identification codes to products in the
building sector.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="304">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DE, Bundesverband Deutscher Heimwerker-, Bau- und Gartenfachmaerkte e.V.</ccts_Name>
            <ccts_Definition>The organisation responsible for issuing and maintaining commodity codes for use in German
stores for do-it-yourself, construction and garden articles.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="305">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ETSO (European Transmission System Operator)</ccts_Name>
            <ccts_Definition>The European organisation representing the electrical industry transmission system
operators.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="306">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SMDG (Ship-planning Message Design Group)</ccts_Name>
            <ccts_Definition>User Group for Shipping Lines and Container Terminals.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="307">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JP, Ministry of Justice</ccts_Name>
            <ccts_Definition>Japanese Ministry of Justice.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="309">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JP, JASTPRO (Japan Association for Simplification of International Trade Procedures)</ccts_Name>
            <ccts_Definition>JASTPRO is a nonprofit organization for simplifying international trade procedures and is the
responsible agency for the registration of the "Japan Exporters and Importers Standard Code".</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```

<xsd:enumeration value="310">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, SAP AG (Systeme, Anwendungen und Produkte)</ccts_Name>
      <ccts_Definition>Systeme, Anwendungen und Produkte (German software company).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="311">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JP, TDB (Teikoku Databank, Ltd.)</ccts_Name>
      <ccts_Definition>TDB (Teikoku Databank, Ltd.) conducts corporate credit research and maintains company codes
based on research activities for supporting business transactions in Japan.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="312">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FR, AGRO EDI EUROPE</ccts_Name>
      <ccts_Definition>French association developing EDI in the agricultural and food processing
sectors.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="313">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>FR, Groupement National Interprofessionnel des Semences et Plants</ccts_Name>
      <ccts_Definition>French organization of seed and plant professionals responsible for assigning codes in the botanical
seed sectors.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="314">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>OAGi (Open Applications Group, Incorporated)</ccts_Name>
      <ccts_Definition>Open Applications Group, Incorporated.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="315">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, STAR (Standards for Technology in Automotive Retail)</ccts_Name>
      <ccts_Definition>Standards for Technology in Automotive Retail.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="316">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 Finland</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 system in Finland.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="317">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 Brazil</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 system in Brazil.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="318">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>IETF (Internet Engineering Task Force)</ccts_Name>
        <ccts_Definition>IETF - Internet Engineering Task Force.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="319">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>FR, GTF</ccts_Name>
        <ccts_Definition>Group of Terrestrial Freight Forwarders.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="320">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>DK, Danish National IT and Telcom Agency (ITA)</ccts_Name>
        <ccts_Definition>Code specifying the Danish National IT and Telcom Agency as codelist responsible
Agency.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="321">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>EASEE-Gas (European Association for the Streamlining of Energy Exchange for gas)</ccts_Name>
        <ccts_Definition>The European organization whose working group Edig@s is responsible for the management of gas
related codes and messages.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="322">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>IS, ICEPRO</ccts_Name>
        <ccts_Definition>Icelandic committee of e-commerce and trade procedures.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="323">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>PROTECT</ccts_Name>
        <ccts_Definition>A group of European ports, national competent authorities and port community systems
exchanging information about dangerous goods and vessel movements.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="324">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>GS1 Ireland</ccts_Name>
        <ccts_Definition>Organisation responsible for the GS1 system in Ireland.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="325">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>GS1 Russia</ccts_Name>
        <ccts_Definition>Organisation responsible for the GS1 system in Russia.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="326">
    <xsd:annotation>

```

```

    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 Poland</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 system in Poland.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="327">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GS1 Estonia</ccts_Name>
      <ccts_Definition>Organisation responsible for the GS1 system in Estonia.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="328">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by ultimate recipient of the message</ccts_Name>
      <ccts_Definition>A code assigned by the party who is the ultimate recipient of the message.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="329">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Assigned by loading dock operator</ccts_Name>
      <ccts_Definition>The code is assigned by the operator of a loading dock.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="330">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>eblX (European forum for energy Business Information eXchange)</ccts_Name>
      <ccts_Definition>A code to identify the European forum for energy Business Information eXchange, which is an
organization standardizing the use of EDI between the participants in the European energy market.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="331">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Agricultural Marketing Service (AMS)</ccts_Name>
      <ccts_Definition>A division of the US Department of Agriculture. AMS inspects and grades agricultural products and
gathers import and export statistics for farm products.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="332">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DE, DVGW Service&Consult GmbH</ccts_Name>
      <ccts_Definition>Subsidiary of DVGW German Technical and Scientific Association for Gas and Water. As a technical
standardization organization, the DVGW promotes technical standards for the production, transportation, distribution and use of gas and drinking water
in the Federal Republic of Germany.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="333">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Animal and Plant Health Inspection Service (APHIS)</ccts_Name>
      <ccts_Definition>A division of the US Department of Agriculture. APHIS regulates the import and export of plants,
animals and their products.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="334">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Bureau of Labor Statistics (BLS)</ccts_Name>
        <ccts_Definition>A division of the US Department of Labor. BLS is the principal fact-finding agency for the Federal
Government in the broad field of labor economics and statistics.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="335">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Bureau of Transportation Statistics (BTS)</ccts_Name>
        <ccts_Definition>A division of the US Department of Transportation. BTS administers data collection, analysis, and
reporting and to ensure the most cost-effective use of transportation-monitoring resources.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="336">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Customs and Border Protection (CBP)</ccts_Name>
        <ccts_Definition>A division of US Department of Homeland Security.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="337">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Center for Disease Control (CDC)</ccts_Name>
        <ccts_Definition>A division of the US Department of Health and Human Services. CDC promotes health and quality of
life by preventing and controlling disease, injury, and disability.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="338">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Consumer Product Safety Commission (CPSC)</ccts_Name>
        <ccts_Definition>An independent commission within the US federal government. CPSC works to protect consumers
from products that pose a fire, electrical, chemical, or mechanical hazard or can injure children.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="339">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Directorate of Defense Trade Controls (DDTC)</ccts_Name>
        <ccts_Definition>A division of the US Department of State. DDTC is charged with controlling the export and
temporary import of defense articles and defense services covered by the United States.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="340">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Environmental Protection Agency (EPA)</ccts_Name>
        <ccts_Definition>An independent agency within the US federal government. EPA registers and controls imports of
pesticides, Ozone Depleting Substances, and bulk chemicals; controls conformity of vehicles and engines to the Clean Air Act, and tracks hazardous
wastes.</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="341">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>US, Federal Aviation Administration (FAA)</ccts_Name>
        <ccts_Definition>A division of the US Department of Transportation. FAA is responsible for the safety of hazardous
materials shipments when flown into and from US air space.</ccts_Definition>

```

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="342">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Foreign Agriculture Service (FAS)</ccts_Name>
            <ccts_Definition>A division of the US Department of Agriculture. FAS works to improve foreign market access for US
products, build new markets, improve the competitive position of US agriculture in the global marketplace, and provide food aid and technical
assistance to foreign countries.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="343">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Federal Motor Carrier Safety Administration (FMCSA)</ccts_Name>
            <ccts_Definition>A division of the US Department of Transportation. FMCSA is focused on reducing crashes, injuries,
and fatalities involving large trucks and buses.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="344">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Food Safety Inspection Service (FSIS)</ccts_Name>
            <ccts_Definition>A division of the US Department of Agriculture. FSIS is responsible for ensuring that the nation's
commercial supply of meat, poultry, and egg products is safe, wholesome, and correctly labeled and packaged.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="345">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Foreign Trade Zones Board (FTZB)</ccts_Name>
            <ccts_Definition>FTZB licenses, regulates, and monitors the activity of foreign-trade zones (FTZ) in the United
States.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="346">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, The Grain Inspection, Packers and Stockyards Administration (GIPSA)</ccts_Name>
            <ccts_Definition>A division of the US Department of Agriculture. GIPSA facilitates the marketing of livestock, poultry,
meat, cereals, oilseeds, and related agricultural products, and promotes fair and competitive trading practices for the overall benefit of consumers and
American agriculture.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="347">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Import Administration (IA)</ccts_Name>
            <ccts_Definition>A division of the US Department of Commerce. IA enforces the US unfair trade laws (i.e., the anti-
dumping and countervailing duty laws) and develops and implements other policies and programs aimed at countering foreign unfair trade
practices.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="348">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>US, Internal Revenue Service (IRS)</ccts_Name>
            <ccts_Definition>A division of the US Department of the Treasury. IRS collects excise taxes on imports and on
conveyances involved in international traffic.</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>

```



```

</xsd:enumeration>
<xsd:enumeration value="349">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, International Trade Commission (ITC)</ccts_Name>
      <ccts_Definition>An independent commission. ITC investigates the effects of dumped and subsidized imports on
domestic industries and conducts global safeguard investigations.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="350">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, National Highway Traffic Safety Administration (NHTSA)</ccts_Name>
      <ccts_Definition>A division of the US Department of Transportation. NHTSA monitors the importation of motor
vehicles and motor vehicle equipment to ensure compliance with applicable Federal motor vehicle safety standards.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="351">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, National Marine Fisheries Service (NMFS)</ccts_Name>
      <ccts_Definition>A division of the US Department of Commerce. NMFS issues permits to support their effort to
regulate commercial and recreational international transactions involving resources such as such as swordfish, tooth fish, and tuna while overseeing the
management, conservation and protection of living marine resources within the areas of ocean surrounding the United States.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="352">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Office of Fossil Energy (OFE)</ccts_Name>
      <ccts_Definition>A division of the US Department of Energy.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="353">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Office of Foreign Missions (OFM)</ccts_Name>
      <ccts_Definition>A division of the US Department of State. OFM provides the legal foundation to facilitate secure
and efficient operations of US missions abroad, and of foreign missions and international organizations in the United States.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="354">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Bureau of Oceans and International Environmental and Scientific Affairs (OES)</ccts_Name>
      <ccts_Definition>A division of the US Department of State. OES works withissues surrounding foreign policy
formulation and implementation in global environment, science, and technology.</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="355">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Office of Naval Intelligence (ONI)</ccts_Name>
      <ccts_Definition>A division of the US Department of Defense (Navy).</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="356">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>US, Pipeline and Hazardous Materials Safety Administration (PHMSA)</ccts_Name>

```

<ccts_Definition>A division of the US Department of Transportation. PHMSA works to protect the American public and the environment by ensuring the safe and secure movement of hazardous materials to industry and consumers by all transportation modes, including the nation's pipelines.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="357">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>US, Alcohol and Tobacco Tax and Trade Bureau (TTB)</ccts_Name>

<ccts_Definition>A division of the US Department of the Treasury. TTB collects alcohol, tobacco, firearms, and ammunition excise taxes; to ensure that these products are labeled, advertised, and marketed in accordance with the law; and administers the laws and regulations.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="358">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>US, Army Corp of Engineers (USACE)</ccts_Name>

<ccts_Definition>A division of the US Department of Defense (Army). USACE protects the US aquatic resources, while allowing reasonable development through fair, flexible and balanced permit decisions.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="359">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>US, Agency for International Development (USAID)</ccts_Name>

<ccts_Definition>USAID is an independent US federal government agency. USAID supports long-term and equitable economic growth and advances US foreign policy objectives.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="360">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>US, Coast Guard (USCG)</ccts_Name>

<ccts_Definition>A division of US Department of Homeland Security. USCG is a military branch of the United States involved in maritime law, mariner assistance, and search and rescue.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="361">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>US, Office of the United States Trade Representative (USTR)</ccts_Name>

<ccts_Definition>An office within the US Executive Branch, Office of the President. USTR negotiates directly with foreign governments to create trade agreements; resolves disputes and participates in global trade policy organizations; meets with governments, business groups, legislators and public interest groups to gather input on trade issues; and explains the president's trade policy positions.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="362">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>International Commission for the Conservation of Atlantic Tunas (ICCAT)</ccts_Name>

<ccts_Definition>An inter-governmental fishery organization responsible for the conservation of tunas and tuna-like species in the Atlantic Ocean and its adjacent seas.</ccts_Definition>

</xsd:documentation>

</xsd:annotation>

</xsd:enumeration>

<xsd:enumeration value="363">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10">

<ccts_Name>Inter-American Tropical Tuna Commission (IATTC)</ccts_Name>

```

                <ccts_Definition>An organization responsible for the conservation and management of fisheries for tunas and other
species taken by tuna-fishing vessels in the eastern Pacific Ocean.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="364">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>Commission for the Conservation of Southern Bluefin Tuna (CCSBT)</ccts_Name>
                <ccts_Definition>An organization which oversees the management and conservation of southern blue fin
tuna.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="365">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>Indian Ocean Tuna Commission (IOTC)</ccts_Name>
                <ccts_Definition>An intergovernmental organization mandated to manage tuna and tuna-like species in the Indian
Ocean and adjacent seas.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="366">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>International Botanical Congress</ccts_Name>
                <ccts_Definition>International organization responsible for the international identification of botanical
species.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="367">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>International Commission on Zoological Nomenclature</ccts_Name>
                <ccts_Definition>International organization responsible for the International Code of Zoological Nomenclature
(ICZN).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="368">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>International Society for Horticulture Science</ccts_Name>
                <ccts_Definition>International organization responsible for the International Code of Nomenclature for Cultivated
Plants (ICNCP).</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="369">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>Chemical Abstract Service (CAS)</ccts_Name>
                <ccts_Definition>Chemical Abstract Service (CAS) is a division of the American Chemical Society (ACS) responsible for
the CAS registry.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="370">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_Name>Social Security Administration (SSA)</ccts_Name>
                <ccts_Definition>The Social Security Administration (SSA) is an independent agency of the US government. SSA
issues Social Security Numbers (SSN) used to identify parties/entities in a trade transaction.</ccts_Definition>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>

```

```

        <xsd:enumeration value="371">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
              <ccts_Name>INMARSAT</ccts_Name>
              <ccts_Definition>Satellite communications organization that provides vessel call sign used by ships as an
identifier.</ccts_Definition>
            </xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="ZZZ">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
              <ccts_Name>Mutually defined</ccts_Name>
              <ccts_Definition>A code assigned within a code list to be used on an interim basis and as defined among trading
partners until a precise code can be assigned to the code list.</ccts_Definition>
            </xsd:documentation>
          </xsd:annotation>
        </xsd:enumeration>
      </xsd:restriction>
    </xsd:simpleType>
    <xsd:element name="ComponentID" type="IDType" id="oagis-id-112b29683a0c47d9ab22d884878a98ca">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides a finer level of control than Logical
Identifier and represents the business application that issued the Business Object Document. Its use is optional.

```

The Open Applications Group has not constructed the list of valid Component names. A suggestion for naming is to use the application component names used in the scenario diagrams in section two of OAGIS. Example Components may be Inventory, or Payroll.</xsd:documentation>

```

    </xsd:annotation>
  </xsd:element>
  <xsd:element name="TaskID" type="IDType" id="oagis-id-6d71aa175f294032908cfbda3a4c672d">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Describes the business event that initiated the
need for the Business Object Document to be created. Its use is optional. Although the Task may differ depending on the specific implementation, it is
important to enable drill back capability. Example Tasks may be Receipt or Adjustment.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="ReferenceID" type="IDType" id="oagis-id-1ed5333e39bb4346b3e6c7617ef79fdf">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Enables the sending application to indicate the
instance identifier of the event or task that caused the BOD to be created. This allows drill back from the BOD message into the sending application. The
may be required in environments where an audit trail must be maintained for all transactions.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="ConfirmationCodes" type="ConfirmationCodesType" id="oagis-id-9673d13842d347d4a71aba3533b998a0"/>
  <xsd:complexType name="ConfirmationCodesType" id="oagis-id-e96be4e72235400dafbe0aad412545e5">
    <xsd:sequence>
      <xsd:element name="ProcessingConfirmationCode" type="CodeType" id="oagis-id-c3f2c043c88e46df9835e1b271dd5699"
minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="ConfirmationCode" type="ConfirmationCodeType" id="oagis-id-4c26699615104d1791bef1d25c48893e"
minOccurs="0">
    </xsd:sequence>
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is an option controlled by the Sender business
application. It is a request to the receiving application to send back a confirmation BOD to the sender. The confirmation Business Object Document may
indicate the successful processing of the original Business Object Document or return error conditions if the original Business Object Document was
unsuccessful.

```

The confirmation request has the following valid values:

Never - No confirmation Business Object Document requested

OnError - OnError send back a confirmation Business Object Document only if an error has occurred

Always - Always send a confirmation Business Object Document regardless</xsd:documentation>

```

    </xsd:annotation>
  </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="ProcessingConfirmationCode" type="CodeType" id="oagis-id-858edbd676c44e71bfef520337d17980"/>

```

```

<xsd:complexType name="CodeType" id="oagis-id-3318aed9165847e3afb907724db2b65c">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">CodeType_1DEB05</xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="CodeType_1DEB05"/>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="CodeType_1DEB05" id="oagis-id-0c482df00c2343cd99b1b5c1637a199d">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>1DEB05</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Code. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A code is a character string of letters, numbers, special characters (except escape sequences), and symbols. It represents a definitive value, a method, or a property description in an abbreviated or language-independent form that is part of a finite list of allowed values</ccts_Definition>
      <ccts_DataTypeTermName>Code</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="xsd:normalizedString">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
          <ccts_ContentComponentValueDomain>
            <ccts_Definition>A character string (letters, figures or symbols) that for brevity and/or language independence may be used to represent or replace a definitive value or text of an attribute</ccts_Definition>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_ContentComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:simpleContent>
    <xsd:attribute name="listID" type="xsd:normalizedString" use="optional" id="oagis-id-a269304987de4f3a845be02a78df41ae">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code. List. Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of a list of codes</ccts_Definition>
          <ccts_PropertyTermName>List</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="listAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-6521de84253e4428adfd742cc8cd4603">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code. List Agency. Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of the agency that manages the code list</ccts_Definition>
          <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
            <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
            <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
  </xsd:simpleContent>
  <ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
  </ccts_SupplementaryComponentValueDomain>
</xsd:documentation>
</xsd:annotation>

```

```

        </xsd:attribute>
        <xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
118b994c3a7b45f3b0f4f37d184cf0a6">
            <xsd:annotation>
                <xsd:documentation xml:lang="en">
                    <ccts_Cardinality>0..1</ccts_Cardinality>
                    <ccts_DictionaryEntryName>Code. List Version. Identifier</ccts_DictionaryEntryName>
                    <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
                    <ccts_PropertyTermName>List Version</ccts_PropertyTermName>
                    <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
                    <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
                    <ccts_SupplementaryComponentValueDomain>
                        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
                        <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
                    </ccts_SupplementaryComponentValueDomain>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:attribute>
    </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:element name="ConfirmationCode" type="ConfirmationCodeType" id="oagis-id-ad6d6d146f7d41fca39537a3609ab601">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is an option controlled by the Sender business
application. It is a request to the receiving application to send back a confirmation BOD to the sender. The confirmation Business Object Document may
indicate the successful processing of the original Business Object Document or return error conditions if the original Business Object Document was
unsuccessful.
    </xsd:documentation>
    </xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is an option controlled by the Sender business
application. It is a request to the receiving application to send back a confirmation BOD to the sender. The confirmation Business Object Document may
indicate the successful processing of the original Business Object Document or return error conditions if the original Business Object Document was
unsuccessful.
    </xsd:documentation>
    The confirmation request has the following valid values:
    </xsd:documentation>
    Never - No confirmation Business Object Document requested
    </xsd:documentation>
    OnError - OnError send back a confirmation Business Object Document only if an error has occurred
    </xsd:documentation>
    Always - Always send a confirmation Business Object Document regardless</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ConfirmationCodeType" id="oagis-id-8311a261bc5348dda91cba90fa83429e">
    <xsd:simpleContent>
        <xsd:extension base="ConfirmationCodeContent"/>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="ConfirmationCodeContentType" id="oagis-id-d96bfeb7f20a40b48e5ef2f6fe7a870c">
    <xsd:restriction base="oacl_ConfirmationCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_ConfirmationCodeContentType" id="oagis-id-a19867f6ebe5426d99fe4808b11e23c4">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user to use any of the codes that
OAGi defines or add additional values.</xsd:documentation>
    </xsd:annotation>
    <xsd:union memberTypes="oacl_ConfirmationCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_ConfirmationCodeEnumerationType" id="oagis-id-7ec2195e70294a13bfb9414de9f14473">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The acknowledge values that OAGi defines for
OAGIS. </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token">
        <xsd:enumeration value="Always"/>
        <xsd:enumeration value="OnError"/>
        <xsd:enumeration value="OnModification"/>
        <xsd:enumeration value="OnRejection"/>
        <xsd:enumeration value="Never"/>
    </xsd:restriction>
</xsd:simpleType>
<xsd:element name="AuthorizationID" type="IDType" nillable="true" id="oagis-id-266c53bf1e1349e1b45b4bf436a5b06d">
    <xsd:annotation>

```

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the authorization level of the user or application that is sending the Business Object Document Message. This authorization level being recognized by the receiving system indicates what can be done on the receiving system(s).</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name="ID" type="OpenIDType" nillable="true" id="oagis-id-57f1dbe323d344caa1394f49f923bb89">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:complexType name="OpenIDType" id="oagis-id-1af3c0f64e8f4852b1303a583171b609">

<xsd:simpleContent>

<xsd:extension base="IDType">

<xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-c66d3280c8f5457096df33b593dcbddf"/>

</xsd:extension>

</xsd:simpleContent>

</xsd:complexType>

<xsd:simpleType name="CodeType_1E7368" id="oagis-id-d2f721a297684b538e7dbb88cf5526bc">

<xsd:restriction base="xsd:token"/>

</xsd:simpleType>

<xsd:element name="Intermediary" type="IntermediaryType"/>

<xsd:complexType name="IntermediaryType" id="oagis-id-c49c28f22f7142a79b00b69686660376">

<xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the intended receiver of the given BOD instance.</xsd:documentation>

</xsd:annotation>

<xsd:sequence>

<xsd:element name="LogicalID" type="IDType" id="oagis-id-89a55184d0734f44a357cf236a2b3900" minOccurs="0">

</xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the logical location of the server and applications from which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional.

Each system or combination of systems should maintain an external central reference table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical names to be mapped to the physical network addresses of the resources needed on the network.

Note: The technical implementation of this Domain Naming Service is not dictated by this specification.

This logical to physical mapping may be done at execution time by the application itself or by a middleware transport mechanism, depending on the integration architecture used.

This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name="ComponentID" type="IDType" id="oagis-id-21a48849b6e049109bf03a763b170e50" minOccurs="0">

</xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides a finer level of control than Logical Identifier and represents the business application that issued the Business Object Document. Its use is optional.

The Open Applications Group has not constructed the list of valid Component names. A suggestion for naming is to use the application component names used in the scenario diagrams in section two of OAGIS. Example Components may be Inventory, or Payroll.</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name="ID" type="OpenIDType" id="oagis-id-acdd7c726ef94a7c95bb2247a01e1766" minOccurs="0" maxOccurs="unbounded">

</xsd:annotation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.</xsd:documentation>

</xsd:annotation>

</xsd:element>

<xsd:element name="ReceivedDateTime" type="DateTimeType" id="oagis-id-283add1a257b4b138a791f8995c99b04" minOccurs="0">

</xsd:annotation>

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The date and time that the associated object
was received.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="SentDateTime" type="DateTimeType" minOccurs="0"/>
</xsd:sequence>
<xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-548010f95bde4302876807d244d8f35c"/>
<xsd:attribute name="partyRoleCode" type="CodeType_1E7368" id="oagis-id-dd9ee4dc0a6c43a99e557e5d241ecc50"/>
<xsd:attribute name="sequenceNumber" type="NumberType" id="oagis-id-4cd9d762a08145478b6ffd966f1bb923"/>
</xsd:complexType>
<xsd:element name="ReceivedDateTime" type="DateTimeType" nillable="true" id="oagis-id-ff715e622603441aa19e47aa8e2abbc2">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The date and time that the associated object
was received.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:simpleType name="DateTimeType" id="oagis-id-dd0c8f86b160428da3a82d2866a5b48d">
    <xsd:restriction base="DateTimeType_AD9DD9"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_AD9DD9" id="oagis-id-a5cfd20385314a63afc1ffcf6357a08b" final="union">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>AD9DD9</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:union memberTypes="DateTimeType_13E100 DateTimeType_F40B55 DateTimeType_P09C22 DateTimeType_A26E13
DateTimeType_F0DD24 DateTimeType_3EF065 DateTimeType_0C3D5B DateTimeType_A4C365 DateTimeType_71A250 DateTimeType_E5A3D3
DateTimeType_61DE1D DateTimeType_8166DF DateTimeType_EE9A81 DateTimeType_55D975 DateTimeType_4D2186 DateTimeType_AD67C6
DateTimeType_C359E2 DateTimeType_E28DCF DateTimeType_B0204D DateTimeType_16E098 DateTimeType_F718AE DateTimeType_DF7198
DateTimeType_0C33FF DateTimeType_57C215 DateTimeType_BCAD3F DateTimeType_208D79 DateTimeType_5B0534 DateTimeType_163787
DateTimeType_F8C699 DateTimeType_E15090 DateTimeType_57F849 DateTimeType_6CAEB4 DateTimeType_841A21 DateTimeType_ED643A
DateTimeType_4F9B0B DateTimeType_CDE131 DateTimeType_C50C4F DateTimeType_B29849 DateTimeType_14C0F1 DateTimeType_A5C9E3
DateTimeType_4FFA8A DateTimeType_6D6D1E DateTimeType_D651A3 DateTimeType_3AEFEB DateTimeType_B056E2 DateTimeType_DEDA1F
DateTimeType_9D3967 DateTimeType_F2D0AF DateTimeType_EBD045 DateTimeType_81894F DateTimeType_3E6CBB DateTimeType_675620
DateTimeType_961C07 DateTimeType_ABD5D2 DateTimeType_452E5A DateTimeType_6436B7 DateTimeType_AF0447 DateTimeType_13479C
DateTimeType_4AA771 DateTimeType_3521A1 DateTimeType_471796 DateTimeType_287CD6 DateTimeType_6FCD54 DateTimeType_4234CC
DateTimeType_CF4A65 DateTimeType_A865AF DateTimeType_FEF8E4 DateTimeType_10E4D6 DateTimeType_833BBA DateTimeType_E34B76
DateTimeType_BC4936 DateTimeType_300776 DateTimeType_4169E6 DateTimeType_E86C74 DateTimeType_1A064A DateTimeType_10E935
DateTimeType_35B3D1 DateTimeType_5A0F2B DateTimeType_FE3915 DateTimeType_AB7B13">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular point in the progression of date</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:union>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_13E100" id="oagis-id-b54ec186b2394e5d9a329f5e0045cbb0">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>13E100</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DateHourMinuteType">
        <xsd:annotation>

```



```

        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateHourMinuteType" id="oagis-id-10d050e1cd5d4235934f5bf7ae1bae53">
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-DDThh:mm</xsd:documentation>
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-DDThh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_F40B55" id="oagis-id-f815a72bfb6b49059a8e9cc45f49995e">
    <xsd:documentation xml:lang="en">
        <ccts_UniqueID>F40B55</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day,
hour</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DateHourType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateHourType" id="oagis-id-b34a3af72c2e4f818aff0a8ff742e4b3">
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-DDThh</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_P09C22" id="oagis-id-ad2085db3b5d4dc9b52119def18203d7">
    <xsd:documentation xml:lang="en">
        <ccts_UniqueID>P09C22</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, week, day, hour,
minute, second, and fraction of second</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DateTimeType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>

```

```

</xsd:simpleType>
<xsd:simpleType name="xdt_DateTimeType" id="oagis-id-69784a2c38c5490d9b3c775d43b2910e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-
DDThh:mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:dateTime"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_A26E13" id="oagis-id-2c821f744a894cbfa5282c7e89a785ea">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>A26E13</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DayHourMinuteType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayHourMinuteType" id="oagis-id-4228a3612abb43aaad84bfddd403ffe4">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_F0DD24" id="oagis-id-41eb69f85bcc422ca78d1920f4dc9eed">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>F0DD24</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DayHourType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayHourType" id="oagis-id-ea788561e67b4a7caae471cfd9d2a9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_3EF065" id="oagis-id-ba79d6a99d8b403bbaf30c1d372266ae">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">

```

```

        <ccts_UniqueID>3EF065</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week, hour,
minute</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_DayOfWeekHourMinuteType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekHourMinuteType" id="oagis-id-0fc308e676aa47e18c62be398a57e315">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_0C3D5B" id="oagis-id-b64f9d9b3d80430d8d113fa17ac9a31a">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>0C3D5B</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfWeekHourType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekHourType" id="oagis-id-f8d68d8be8474deba922eed599a3ebd5">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThh</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_A4C365" id="oagis-id-c5881fe06bfd4d25b97852f96ed999b1">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>A4C365</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfWeekTimeType">
        <xsd:annotation>

```

```

        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekTimeType" id="oagis-id-88d0235f794746c788b1f430d472c006">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThh:mm:ss</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_71A250" id="oagis-id-81c48e60bd9a43629a0f3bca1317922f">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>71A250</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, week, day, hour,
            minute, second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfYearHourMinuteType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfYearHourMinuteType" id="oagis-id-c922270fd9fe43aa86348c61b0e28d3b">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDDThh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_E5A3D3" id="oagis-id-a8b7a2e035d44a688c3012e7ebd8e342">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>E5A3D3</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of year,
            hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfYearHourType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:simpleType name="xbt_DayOfYearHourType" id="oagis-id-0bf15c8154b744c6b023dbc877e6d897">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDThh</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_61DE1D" id="oagis-id-09011f286c144dc3b5d55e9426c96f1c">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>61DE1D</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of year, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayOfYearTimeType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DayOfYearTimeType" id="oagis-id-9c38786426524b23a9068168d22dbd74">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDThh:mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_8166DF" id="oagis-id-840fa06ec1f7443d914f84699fa38b6c">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>8166DF</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour, minute, second, and
fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayTimeType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DayTimeType" id="oagis-id-9167edb6f19847619dd4f7a4b7050b4c">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh:mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_EE9A81" id="oagis-id-a6d5067966224b2ba710777317559681">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>EE9A81</ccts_UniqueID>

```

```

        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day, hour,
minute</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_MonthDayHourMinuteType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time.</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayHourMinuteType" id="oagis-id-d5b7bcd1d60c45198fee12c5921267da">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-DDThh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_55D975" id="oagis-id-e9540579258441c3ae371aa621af9aa3">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>55D975</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayHourType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayHourType" id="oagis-id-508d1636bba24e17a36eaa1188122310">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-DDThh</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_4D2186" id="oagis-id-31ef8a90b4c14d06acbfd47bed480621">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>4D2186</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayTimeType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">

```

```

        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayTimeType" id="oagis-id-25234b37877a4ba78306cdd328f235a7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-DDThh:mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_AD67C6" id="oagis-id-292f7fc81def4cde903da108d0fe1632">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>AD67C6</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_WeekDayHourMinuteType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayHourMinuteType" id="oagis-id-256ed270ef444122a7a020ceeac3ac31">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-DThh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_C359E2" id="oagis-id-ab384a3f6c7345b0a6ac53bb4ff9811c">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>C359E2</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day,
hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_WeekDayHourType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:simpleType name="xbt_WeekDayHourType" id="oagis-id-3eb7d75e67e44f85b5f9b6131ecd1286">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-DThh</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_E28DCF" id="oagis-id-a113e0eb267d46a48c08fdd77e37bac4">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>E28DCF</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day, hour, minute, second,
and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_WeekDayTimeType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_WeekDayTimeType" id="oagis-id-0aefe0ae66914cc399ff63c9e4de6737">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-
DThh:mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_B0204D" id="oagis-id-a12b3b7b8ba6401c86d40d315be6bedb">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>B0204D</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_YearDayHourMinuteType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_YearDayHourMinuteType" id="oagis-id-3d7cb9b3b31c455daefca7207fece250">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-DDDThh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_16E098" id="oagis-id-8f49b1b57fee4d96a1a51efc5581eff5">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">

```



```

        <ccts_UniqueID>16E098</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_YearDayHourType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayHourType" id="oagis-id-e41d9da7b3da4cf8bf35a3ffbd58ea0">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-DDDThh</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_F718AE" id="oagis-id-65979a3681334867993ac0b04c21d8dc">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>F718AE</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour, minute, second,
and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearDayTimeType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayTimeType" id="oagis-id-2d5c379f4f314100a9680b9bda962acb">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-
DDDThh:mm:ss</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_DF7198" id="oagis-id-81f7539bdf7d452fbacab3ef2a7ce161">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>DF7198</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayHourMinuteType">
        <xsd:annotation>

```

```

        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearWeekDayHourMinuteType" id="oagis-id-bf19edc1844d424f89b67dcb23d69ae4">
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mm</xsd:documentation>
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_0C33FF" id="oagis-id-415adc64740c466ca22e388b830a3a08">
    <xsd:documentation xml:lang="en">
        <ccts_UniqueID>0C33FF</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day,
hour</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayHourType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearWeekDayHourType" id="oagis-id-c9455f21ce20429194a31465a97e5d0f">
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-DThh</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_57C215" id="oagis-id-413d4dcf6789406a90af7f64cf9d4820">
    <xsd:documentation xml:lang="en">
        <ccts_UniqueID>57C215</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayTimeType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>

```

```

</xsd:simpleType>
<xsd:simpleType name="xbt_YearWeekDayTimeType" id="oagis-id-a908e3751d5842f0aca07a8baac645b5">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_BCAD3F" id="oagis-id-23efc7a717d04b7b8ab7f554eda8703f">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>BCAD3F</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DateType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DateType" id="oagis-id-101bda7e6f2b42b6b0d7066409d2f25c">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-DD</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:date">
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_208D79" id="oagis-id-0a0b8ea741ed4959959cdd93106b73e9">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>208D79</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayOfWeekType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DayOfWeekType" id="oagis-id-0bdc5988f4904c10b969fe376c09b4ee">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-D</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token">
    <xsd:pattern value="-W-[1-7]"/>
  </xsd:restriction>

```

```

</xsd:simpleType>
<xsd:simpleType name="DateTimeType_5B0534" id="oagis-id-ec0cb9ed37f14c4c8e628c0149bdc713">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>5B0534</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DateTimeType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateTimeType" id="oagis-id-4bc9ef0476e3461b8cb64c8aa5454f19">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDD</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token">
    <xsd:pattern value="-((00[1-9])|([01-9][0-9])|([1-2][0-9][0-9])|(3[0-5][0-9])|(36[0-6]))"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_163787" id="oagis-id-3aae170bc8c74aebbd984543a7d1252c">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>163787</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DateTimeType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateTimeType" id="oagis-id-a00421ccebfe4019ad746d0f7f908a3d">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: DD</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:gDay"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_F8C699" id="oagis-id-64ba7a1c64f341388dce9d141e10b065">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>F8C699</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
    </xsd:documentation>
  </xsd:annotation>

```

```

        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_MonthDayType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayType" id="oagis-id-db934e6cbe024f94a2a41a894c689256">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: MM-DD</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:gMonthDay"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_E15090" id="oagis-id-23577fc017174b5b9d5b51aaa8a1553c">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>E15090</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_WeekDayType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayType" id="oagis-id-60b5d214096a4aa5a203a9d42c2c2660">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-D</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token">
        <xsd:restriction>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_57F849" id="oagis-id-27e5d63cfa0d438f81aeb05bb2e7300b">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>57F849</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearDayType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>

```

```

                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayType" id="oagis-id-27ece956cc9a437e90204888a279dbba">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-DDD</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token">
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_6CAEB4" id="oagis-id-238a0a278f174667b60994ae2a5dbde9">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>6CAEB4</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearWeekDayType" id="oagis-id-c8014b4f665e4f0ca628ed014dcf1821">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-D</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_841A21" id="oagis-id-07d4fec4bb0d4216bba611a846f33a10">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>841A21</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DateHourMinuteUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateHourMinuteUTCType" id="oagis-id-593d60e122ef46e1bd63406abb3d5dcd">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-
DDThh:mmZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
  </xsd:simpleType>
<xsd:simpleType name="DateTimeType_ED643A" id="oagis-id-223b9d10bf1245db939254cf751db61d">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>ED643A</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day,
hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DateHourUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DateHourUTCType" id="oagis-id-b3e8791430b9415dbc3c4496da7eeb31">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-DDThhZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_4F9B0B" id="oagis-id-7ff7d0d98eb94b558b4e9e20db4d63a9">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>4F9B0B</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, week, day, hour,
minute, second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DateTimeUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DateTimeUTCType" id="oagis-id-de1aa4141f2e4606967550db08ff3066">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-
DDThh:mm:ssZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:dateTime"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_CDE131" id="oagis-id-c709d865b7b84584aa08a5af779d190e">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">

```

```

        <ccts_UniqueID>CDE131</ccts_UniqueID>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour,
minute</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_DayHourMinuteUTCType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayHourMinuteUTCType" id="oagis-id-e0e4af1a9c34463bb901e93131871fc6">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh:mmZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_C50C4F" id="oagis-id-a31a317667494422a5b7bab34585895f">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>C50C4F</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayHourUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayHourUTCType" id="oagis-id-55e162980ebc43c894db7b911e875332">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThhZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_B29849" id="oagis-id-ba9b75f647d04349a32eded7d3886803">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>B29849</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfWeekHourMinuteUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">

```



```

        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekHourMinuteUTCType" id="oagis-id-0538c66fec364726a67baad772f1d8a9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThh:mmZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_14C0F1" id="oagis-id-eebc5c7442c248a88bec554b16f1f4f">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>14C0F1</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week,
hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DayOfWeekHourUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekHourUTCType" id="oagis-id-bc12aac98cb44d57a2f9a16832b25056">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThhZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_A5C9E3" id="oagis-id-fd1706b4aba449cd9ba0c6b843de21fb">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>A5C9E3</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DayOfWeekTimeUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekTimeUTCType" id="oagis-id-0cc52e214543406087a7ec8fd0c6a019">

```

```

<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThh:mm:ssZ</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_4FFA8A" id="oagis-id-f26a9c45e9c14b369ffb40293a12ad0d">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>4FFA8A</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, week, day, hour,
minute, second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayOfYearHourMinuteUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DayOfYearHourMinuteUTCType" id="oagis-id-e34577d64d3446a0b1f26743d5f8298f">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDDThh:mmZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_6D6D1E" id="oagis-id-a5c49c4c17a24a0497dc7f8cffd57011">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>6D6D1E</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of year,
hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayOfYearHourUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DayOfYearHourUTCType" id="oagis-id-698e8017aa3c4ce7bf2b90044f510f11">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDDThhZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_D651A3" id="oagis-id-a26295939e1846a4b1a8d9c3b2861b83">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>D651A3</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>

```

```

        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of year, hour, minute,
second, and fraction of second</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_DayOfYearTimeUTCType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfYearTimeUTCType" id="oagis-id-d762edf84421445d82014f9fa8c069f8">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDThh:mm:ssZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_3AEFEB" id="oagis-id-31da34d07b054d8c940efd29d10ef376">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>3AEFEB</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour, minute, second, and
fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayTimeUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayTimeUTCType" id="oagis-id-24f82c82ca6942caa4ab175e5ba21128">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh:mm:ssZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_B056E2" id="oagis-id-dbe55841be7e431482a328cd6ccbb471">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>B056E2</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayHourMinuteUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>

```

```

                <ccts_Definition>The particular date and time point in the progression of time.</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayHourMinuteUTCType" id="oagis-id-eae36890008141759b64988b70fd7eaf">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-DDThh:mmZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_DEDA1F" id="oagis-id-001a32f36bc14e52afbee419c1dad71f">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>DEDA1F</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayHourUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayHourUTCType" id="oagis-id-641b2a7beea44f04aeab4f5d4f6cb173">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-DDThhZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_9D3967" id="oagis-id-af6d15211ab4409c8b0cb38e3c1aae7f">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>9D3967</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayTimeUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayTimeUTCType" id="oagis-id-3f7041d51eec4dad80e346f468f235e5">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-
DDThh:mm:ssZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_F2D0AF" id="oagis-id-f686bf071419419cbaaa45ed282dc20a">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>F2D0AF</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_WeekDayHourMinuteUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayHourMinuteUTCType" id="oagis-id-2d1cc3cd91914b49a277cd78291dc5b1">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-DThh:mmZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_EBD045" id="oagis-id-5c205d43901b4f8cac5b6a2b0f066b30">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>EBD045</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_WeekDayHourUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayHourUTCType" id="oagis-id-79fc62d646534796a3d086f96ef93927">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-DThhZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_81894F" id="oagis-id-4b75ddd27ada445a9f2cde1ce2376881">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>81894F</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>

```

```

        <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day, hour, minute, second,
and fraction of second</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_WeekDayTimeUTCType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayTimeUTCType" id="oagis-id-71bc69564d0140cca425abc83a84151b">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-
DThh:mm:ssZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_3E6CBB" id="oagis-id-68c09ef4c8c642659d57300452dc52e2">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>3E6CBB</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearDayHourMinuteUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayHourMinuteUTCType" id="oagis-id-ba2b4afcac9f4d4c932fd6d02a68517e">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-
DDDThh:mmZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_675620" id="oagis-id-f75c8926b878410dab180c4d4b4c7e1c">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>675620</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearDayHourUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">

```

```

        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayHourUTCType" id="oagis-id-6444bf6e4bd14dd8865bd2058bcbb41e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-DDDThhZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_961C07" id="oagis-id-7441aa86e53845cfb00af1eea5c833b6">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>961C07</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour, minute, second,
and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_YearDayTimeUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayTimeUTCType" id="oagis-id-9bd91871cf1e48f488f2516dba2d035e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-
DDDThh:mm:ssZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_ABD5D2" id="oagis-id-8b0cc752c4ed4b01b885e5bc4ef14fa8">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>ABD5D2</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_YearWeekDayHourMinuteUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:simpleType name="xbt_YearWeekDayHourMinuteUTCType" id="oagis-id-e1c1bd2cd7ad4255b2d5db96f835ebf7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mmZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_452E5A" id="oagis-id-6e0a0035c116481a8a53a2f4d85fd76c">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>452E5A</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day,
hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_YearWeekDayHourUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_YearWeekDayHourUTCType" id="oagis-id-e9216b9633ad46fb8c087636b57f2245">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-DThhZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_6436B7" id="oagis-id-799c96ba117143f8a043a5b9770a7997">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>6436B7</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_YearWeekDayTimeUTCType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_YearWeekDayTimeUTCType" id="oagis-id-50f68e9c8f4a47fda2b3f3ba3bff7952">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mm:ssZ</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_AF0447" id="oagis-id-dd06d8bb9f84471bb10de3aa542c1b38">
  <xsd:annotation>

```



```

    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>AF0447</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
<xsd:restriction base="xdt_DateHourMinuteUTCOffsetType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_ContentComponentValueDomain>
        <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
      </ccts_ContentComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateHourMinuteUTCOffsetType" id="oagis-id-a5d380bc999d470f87b3ac11137bc746">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-
DDThh:mm+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_13479C" id="oagis-id-5af59bb0ce0549ea989a500a90637c43">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>13479C</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, day,
hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_DateHourUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DateHourUTCOffsetType" id="oagis-id-a10589903ed242ec93f87e0bfe71f171">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-
DDThh+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_4AA771" id="oagis-id-0560e83edeef4a078ca532e8944227e5">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>4AA771</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, week, day, hour,
minute, second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>

```

```

</xsd:annotation>
<xsd:restriction base="xbt_DateTimeUTCOffsetType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_ContentComponentValueDomain>
        <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
      </ccts_ContentComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DateTimeUTCOffsetType" id="oagis-id-fbdf44e0bf4242e4a61c1edcf7f15054">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-MM-DDThh:mm:ss+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:dateTime"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_3521A1" id="oagis-id-559263437293423e9988c98539862a08">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>3521A1</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayHourMinuteUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_DayHourMinuteUTCOffsetType" id="oagis-id-4ef52185f5784486ac07d280903c3905">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh:mm+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_471796" id="oagis-id-99f63e6946414707b7bb9bde9aad8321">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>471796</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_DayHourUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>

```

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayHourUTCOffsetType" id="oagis-id-623cf021e49f444faeaca513f0a7f38a">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---DDThh+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_287CD6" id="oagis-id-510eef4caa41458fb7cbd0030dcb01ed">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>287CD6</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfWeekHourMinuteUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekHourMinuteUTCOffsetType" id="oagis-id-5056ada814d1483e8117b9c80bc8c3de">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-
DThh:mm+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_6FCD54" id="oagis-id-dad9ba94f0a1479cbd03ef67d0f679a5">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>6FCD54</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfWeekHourUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfWeekHourUTCOffsetType" id="oagis-id-5abe3d8877de448da6952c4860d400f6">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-DThh+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>

```

```

</xsd:simpleType>
<xsd:simpleType name="DateTimeType_4234CC" id="oagis-id-73e43ef2d7bc4fa18a534c07fba66a30">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>4234CC</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of week, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt DayOfWeekTimeUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt DayOfWeekTimeUTCOffsetType" id="oagis-id-4e822765e15647ae891f41e39127d6dc">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -W-
DThh:mm:ss+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_CF4A65" id="oagis-id-a33309bbcbb44826ab363c1b329d9a65">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>CF4A65</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, month, week, day, hour,
minute, second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt DayOfYearHourMinuteUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt DayOfYearHourMinuteUTCOffsetType" id="oagis-id-ca692658e7204728914384fa1e57d9fa">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -
DDDThh:mm+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_A865AF" id="oagis-id-8e633805b20b45a8bef8efb8a23cae80">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>A865AF</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>

```

```

        <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of year,
hour</ccts_Definition>
        <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_DayOfYearHourUTCOffsetType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfYearHourUTCOffsetType" id="oagis-id-6da5a5b48d1c4fb9ac51f9113824738b">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -DDDThh+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_FEF8E4" id="oagis-id-d19a9369a208480b981bf4a36425e827">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>FEF8E4</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day of year, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayOfYearTimeUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayOfYearTimeUTCOffsetType" id="oagis-id-4d270262278846f29bc6d6eba5040e28">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -
DDDThh:mm:ss+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_10E4D6" id="oagis-id-2bbb6fd070f64efdba0c05064af3b49c">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>10E4D6</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: day, hour, minute, second, and
fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_DayTimeUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>

```

```

                <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_DayTimeUTCOffsetType" id="oagis-id-ce39e9fd96e7437e95fe7b0529820533">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: ---
DDThh:mm:ss+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_833BBA" id="oagis-id-8200673403f34d3fbce28962c809aeed">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>833BBA</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayHourMinuteUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time.</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MonthDayHourMinuteUTCOffsetType" id="oagis-id-db993b77e0df47c4b08fba172f2e6486">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-
DDThh:mm+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_E34B76" id="oagis-id-98f1974b91294c658d34508d1dc7a7ed">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>E34B76</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_MonthDayHourUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>

```

```

<xsd:simpleType name="xbt_MonthDayHourUTCOffsetType" id="oagis-id-568f2f93cb3e4e008c0c0f6c62cbe988">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-
DDThh+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_BC4936" id="oagis-id-36200568b9fb4597a05239bb04e44e44">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>BC4936</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: month, day, hour, minute,
second, and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_MonthDayTimeUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_MonthDayTimeUTCOffsetType" id="oagis-id-2a44a54bc14145f3a5959d3ded229a26">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -MM-
DDThh:mm:ss+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_300776" id="oagis-id-7d7ef957c3824a6283342f5273a4900c">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>300776</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xbt_WeekDayHourMinuteUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_WeekDayHourMinuteUTCOffsetType" id="oagis-id-bb1e4c03ff7d4a0aa7bca9288ad46c0b">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-
DThh:mm+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_4169E6" id="oagis-id-214a1ac770bd4a0a9a4b7213c178e4e0">

```

```

<xsd:annotation>
  <xsd:documentation xml:lang="en">
    <ccts_UniqueID>4169E6</ccts_UniqueID>
    <ccts_VersionID>1.0</ccts_VersionID>
    <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
    <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day,
hour</ccts_Definition>
    <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
  </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_WeekDayHourUTCOffsetType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_ContentComponentValueDomain>
        <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
      </ccts_ContentComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayHourUTCOffsetType" id="oagis-id-44ccb923d97246118fae7e53765595ab">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-
DThh+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_E86C74" id="oagis-id-4984325e0d5e4bed816a1d0b3a553234">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>E86C74</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: week, day, hour, minute, second,
and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_WeekDayTimeUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_WeekDayTimeUTCOffsetType" id="oagis-id-56b0dd3e33104497b7f5026d6c2ed382">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -Www-
DThh:mm:ss+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_1A064A" id="oagis-id-f2c978c219444a6faff53a5b9fce174a">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>1A064A</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour,
minute</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>

```



```

    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_YearDayHourMinuteUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayHourMinuteUTCOffsetType" id="oagis-id-ded267bb7b7342f4a887ae2cf5552304">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-
DDDThh:mm+hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_10E935" id="oagis-id-8ae30d549a7d45a5b8b602836723d071">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>10E935</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_YearDayHourUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayHourUTCOffsetType" id="oagis-id-f07c25e2a9454be8904f3a0d8f5d5f9d">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-
DDDThh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_35B3D1" id="oagis-id-c9b78850db564dc3977ac3fe1cc15c77">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>35B3D1</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, day, hour, minute, second,
and fraction of second</ccts_Definition>
      <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_YearDayTimeUTCOffsetType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>

```

```

        </ccts_ContentComponentValueDomain>
    </xsd:documentation>
</xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearDayTimeUTCOffsetType" id="oagis-id-93b831a878124421880a904e036de9e1">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-
DDDThh:mm:ss+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_5A0F2B" id="oagis-id-ec2daba7bb8a4e1fb1f38cded39fd7d4">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>5A0F2B</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour,
minute</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayHourMinuteUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearWeekDayHourMinuteUTCOffsetType" id="oagis-id-a7c5063c47964cbb93c8e1e1cc458d93">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mm+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_FE3915" id="oagis-id-90f1a346287e40a5ab5a92c6e2ef246e">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>FE3915</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day,
hour</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayHourUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearWeekDayHourUTCOffsetType" id="oagis-id-e02b195db8c64c8893559463711782ed">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="DateTimeType_AB7B13" id="oagis-id-120408de0c37488bb5b4ea2ef811f903">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>AB7B13</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Date Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A date time identifies a date and time of day to various common resolutions: year, week, day, hour, minute,
second, and fraction of second</ccts_Definition>
            <ccts_DataTypeTermName>Date Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_YearWeekDayTimeUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular date and time point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_YearWeekDayTimeUTCOffsetType" id="oagis-id-6aba2f0c928d426384417bc1a2b0d300">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: YYYY-Www-
DThh:mm:ss+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:element name="SentDateTime" type="DateTimeType" id="oagis-id-3f1b1f8d749d4bf7b7090f2818c4daec"/>
<xsd:simpleType name="NumberType" id="oagis-id-06083bfba01d4213a852830000e939b9">
    <xsd:restriction base="NumberType_BE4776"/>
</xsd:simpleType>
<xsd:simpleType name="NumberType_BE4776" id="oagis-id-e57e1a2b7be44356a2256bc46f61ec36">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>BE4776</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Number. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A mathematical number that is assigned or is determined by calculation.</ccts_Definition>
            <ccts_DataTypeTermName>Number</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:decimal">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>A mathematical number that is assigned or is determined by calculation.</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>Decimal</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:element name="Receiver" type="ReceiverType" id="oagis-id-cb6c3067a41544b691746b805f702d4c">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the intended receiver of the given
BOD instance.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ReceiverType" id="oagis-id-a5f02fcd8be34cd2a9652b17fc6381c8">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the intended receiver of the given
BOD instance.</xsd:documentation>
    </xsd:annotation>
  </xsd:sequence>
  <xsd:element name="LogicalID" type="IDType" id="oagis-id-48374907019642b187d0e2ee1f080086" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the logical location of the server and
applications from which the Business Object Document originated. It can be used to establish a logical to physical mapping, however its use is optional.

```

Each system or combination of systems should maintain an external central reference table containing the logical names or logical addresses of the application systems in the integration configuration. This enables the logical names to be mapped to the physical network addresses of the resources needed on the network.

Note: The technical implementation of this Domain Naming Service is not dictated by this specification.

This logical to physical mapping may be done at execution time by the application itself or by a middleware transport mechanism, depending on the integration architecture used.

This provides for a simple but effective directory access capability while maintaining application independence from the physical location of those resources on the network</xsd:documentation>

```

    </xsd:annotation>
  </xsd:element>
  <xsd:element name="ComponentID" type="IDType" id="oagis-id-0b55f154532f437ba73c9cba9747daad" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides a finer level of control than Logical
Identifier and represents the business application that issued the Business Object Document. Its use is optional.

```

The Open Applications Group has not constructed the list of valid Component names. A suggestion for naming is to use the application component names used in the scenario diagrams in section two of OAGIS. Example Components may be Inventory, or Payroll.</xsd:documentation>

```

    </xsd:annotation>
  </xsd:element>
  <xsd:element name="ID" type="OpenIDType" id="oagis-id-f46ee412bd40400abc2035181749e2bd" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
  </xsd:annotation>
</xsd:element>
  </xsd:sequence>
  <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-48e40844c75443c3a546d04a86e9f302"/>
  <xsd:attribute name="partyRoleCode" type="CodeType_1E7368" id="oagis-id-6ba8e7b0137149fda62faba545e4a693"/>
  <xsd:attribute name="sequenceNumber" type="NumberType"/>
</xsd:complexType>
<xsd:element name="CreationDateTime" type="DateTimeType" id="oagis-id-4ba8e6b8c9fb46cda2724a1770fa9baf">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">is the date time stamp that the given instance
of the Business Object Document was created. This date must not be modified during the life of the Business Object Document.
  </xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="Signature" type="SignatureType" id="oagis-id-262ce7445a3b429ba38d7facb9d38440">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">If the BOD is to be signed the signature
element is included, otherwise it is not.

```

Signature supports any digital signature that maybe used by an implementation of OAGIS. The qualifyingAgency identifies the agency that provided the format for the signature.

This element supports any digital signature specification that is available today and in the future. This is accomplished by not actually defining the content but by allowing the implementation to specify the digital signature to be used via an external XML Schema namespace declaration. The Signature element is defined to have any content from any other namespace.

This allows the user to carry a digital signature in the xml instance of a BOD. The choice of which digital signature to use is left up to the user and their integration needs.</xsd:documentation>

```

    </xsd:annotation>
  </xsd:element>
<xsd:complexType name="SignatureType" id="oagis-id-39f8794875974287b462ef4e501d1561">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows any digital Signatures to be added to
the Instance of the BOD Instance in order to sign for any portion of the BOD content.</xsd:documentation>
    </xsd:annotation>
  </xsd:sequence>
  <xsd:sequence>
    <xsd:any namespace="##any" minOccurs="0"/>
  </xsd:sequence>
  <xsd:attribute name="qualifyingAgencyId" type="NormalizedStringType" use="optional" id="oagis-id-
329bb34257c141368a9dd472862fd4c0"/>
</xsd:complexType>
<xsd:simpleType name="NormalizedStringType" id="oagis-id-d26b22f9103744edb0a4d3728aefc26e">
  <xsd:restriction base="xsd:normalizedString"/>
</xsd:simpleType>
<xsd:element name="BODID" type="IDType" id="oagis-id-2b5d49b69f3f4c4a93bf29954f0ec940">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The BODID provides a place to carry a Globally
Unique Identifier (GUID) that will make each Business Object Document instance uniquely identifiable.

```

This is a critical success factor to enable software developers to use the Globally Unique Identifier (GUID) to build the following services or capabilities:

1. Legally binding transactions,
2. Transaction logging,
3. Exception handling,
4. Re-sending,
5. Reporting,
6. Confirmations,
7. Security.</xsd:documentation>

```

  </xsd:annotation>
</xsd:element>
<xsd:complexType name="ApplicationAreaExtensionType" id="oagis-id-b1dee9be43654583abb352a24840591a">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="AllExtensionType" id="oagis-id-41921a12b76f4169b07ee8acdf94476">
  <xsd:complexContent>
    <xsd:extension base="OpenUserAreaType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="OpenUserAreaType" id="oagis-id-074aaa3b57a74320a13f1ddc8de0a19f">
  <xsd:sequence>
    <xsd:element name="AnyExtension" type="AnyUserAreaType" id="oagis-id-e932d9a6d5ca4582a6a22a18e90bfe34" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Amount" type="OpenAmountType" id="oagis-id-85da5dd8db79459cb87ceb048a83f602" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Code" type="OpenCodeType" id="oagis-id-c57978e8532d48f69f096c2dd1be3561" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="DateTime" type="OpenDateTimeType" id="oagis-id-5de2387b6c95450fa23e641723962686" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="ID" type="OpenIDType" id="oagis-id-8e9611018ad849a0b35b1ac77ef08e0e" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Indicator" type="OpenIndicatorType" id="oagis-id-091eb7ecb9774a759801d471da86305d" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Measure" type="OpenMeasureType" id="oagis-id-a4410b003c504fedbdb38a1a799d4f6b" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Name" type="OpenNameType" id="oagis-id-eb7e10662a0347cd857dfbeeb16b7775c" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Number" type="OpenNumberType" id="oagis-id-8ecff0393a434d80bb8dcd46dd2c8964" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Quantity" type="OpenQuantityType" id="oagis-id-7777d98cb866457187ce0ad31fc97b97" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Text" type="OpenTextType" id="oagis-id-4fe43ebc5082476fbd480a0b7e190ce8" minOccurs="0"
maxOccurs="unbounded"/>
    <xsd:element name="Time" type="OpenTimeType" id="oagis-id-bc02b1d64fa34bf0832d18906ecc7d43" minOccurs="0"
maxOccurs="unbounded"/>

```

```

        <xsd:element name="ValueText" type="OpenFieldValueType" id="oagis-id-15f1543ca2c8444c96ba7ec2521736b5" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="typeCode" type="CodeType_1E7368" id="oagis-id-c97f9c47388f4a64bb50cd091862a8dc"/>
    <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-098f947a98b342cbab79e3d92246b697"/>
    <xsd:attribute name="sequenceNumber" type="NumberType_B98233" id="oagis-id-29453736b5e54561af4f8a0894052248">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">When an object occurs multiple times,
this sequence number can be used to provide the order.</xsd:documentation>
        </xsd:annotation>
    </xsd:attribute>
</xsd:complexType>
<xsd:complexType name="AnyUserAreaType" id="oagis-id-8f621d422cb84f09a606d31870cbbf92">
    <xsd:sequence>
        <xsd:any namespace="##any" processContents="strict" minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="OpenAmountType" id="oagis-id-4b47b06600344fdb95bbe52f664c5a20">
    <xsd:simpleContent>
        <xsd:extension base="AmountType">
            <xsd:attribute name="typeCode" type="CodeType_1E7368" id="oagis-id-63d46f46e4fa46ec8cc269212d7cfa77"/>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="AmountType" id="oagis-id-109055a967bd4cf19ee3320755b01f8d">
    <xsd:simpleContent>
        <xsd:extension base="AmountType_0723C8"/>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="AmountType_0723C8" id="oagis-id-e6f93bd0dc934ab2af11bd46888c1233">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>0723C8</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Amount. Type</ccts_DictionaryEntryName>
            <ccts_Definition>An amount is a number of monetary units specified in a currency</ccts_Definition>
            <ccts_DataTypeTermName>Amount</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="xsd:decimal">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_ContentComponentValueDomain>
                        <ccts_Definition>A number of monetary units</ccts_Definition>
                        <ccts_PrimitiveTypeName>Decimal</ccts_PrimitiveTypeName>
                        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    </ccts_ContentComponentValueDomain>
                </xsd:documentation>
            </xsd:annotation>
            <xsd:attribute name="currencyCode" type="CodeType_1E7368" use="optional" id="oagis-id-
Odd62519460d4a91bfdbc1f7778befac">
                <xsd:annotation>
                    <xsd:documentation xml:lang="en">
                        <ccts_Cardinality>0..1</ccts_Cardinality>
                        <ccts_DictionaryEntryName>Amount. Currency. Code</ccts_DictionaryEntryName>
                        <ccts_Definition>The currency of the amount</ccts_Definition>
                        <ccts_PropertyTermName>Currency</ccts_PropertyTermName>
                        <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
                        <ccts_DataTypeTermName>Amount</ccts_DataTypeTermName>
                        <ccts_SupplementaryComponentValueDomain>
                            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                            <ccts_SchemeOrListID>42173A</ccts_SchemeOrListID>
                            <ccts_SchemeOrListVersionID>2009-03-05</ccts_SchemeOrListVersionID>
                            <ccts_SchemeOrListAgencyID>5</ccts_SchemeOrListAgencyID>
                        </ccts_SupplementaryComponentValueDomain>
                    </xsd:documentation>
                </xsd:annotation>
            </xsd:attribute>
        </xsd:extension>
    </xsd:simpleContent>
    <ccts_SchemeOrListModificationAllowedIndicator>True</ccts_SchemeOrListModificationAllowedIndicator>
    </ccts_SupplementaryComponentValueDomain>

```

```

        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
  </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="OpenCodeType" id="oagis-id-506251b85278490a98d998763406f0b9">
  <xsd:simpleContent>
    <xsd:extension base="CodeType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-563f7c1348ca48328faf286aaa19473b"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="OpenDateTimeType" id="oagis-id-38a0fb8fb7514a29b0597837faf2518d">
  <xsd:simpleContent>
    <xsd:extension base="DateTimeType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-543b69ea686e44f4a470a332e18b1d91"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="OpenIndicatorType" id="oagis-id-1443878322254f0da4f0bf36a3d468ab">
  <xsd:simpleContent>
    <xsd:extension base="IndicatorType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-48dc2d60ac4d4235bf9a1f6706a81e3b"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="IndicatorType" id="oagis-id-ef32205ede95407f981064a45ffa652c">
  <xsd:restriction base="IndicatorType_CVW231"/>
</xsd:simpleType>
<xsd:simpleType name="IndicatorType_CVW231" id="oagis-id-c62bf0f41c964349b874b8f397f673ec">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>CVW231</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Indicator. Type</ccts_DictionaryEntryName>
      <ccts_Definition>An indicator is a list of two mutually exclusive Boolean values that express the only possible states of a
property</ccts_Definition>
      <ccts_DataTypeTermName>Indicator</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:boolean">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The value of the indicator</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>Boolean</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
    <xsd:pattern value="false"/>
    <xsd:pattern value="true"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="OpenMeasureType" id="oagis-id-87bd59221bbc47938599363bbba6142a">
  <xsd:simpleContent>
    <xsd:extension base="MeasureType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-98d2757026ec48daacb73f7589300fa3"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="MeasureType" id="oagis-id-3cbb2f0b87254ff696e9315cd863f613">
  <xsd:simpleContent>

```

```

        <xsd:extension base="MeasureType_671290"/>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="MeasureType_671290" id="oagis-id-bf1305892fcb4e2e9eccec5ae693d73d">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>671290</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Measure. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A measure is a numeric value determined by measuring an object along with the specified unit of
measure</ccts_Definition>
            <ccts_DataTypeTermName>Measure</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="xsd:decimal">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_ContentComponentValueDomain>
                        <ccts_Definition>The numeric value determined by measuring an object</ccts_Definition>
                        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                        <ccts_PrimitiveTypeName>Decimal</ccts_PrimitiveTypeName>
                    </ccts_ContentComponentValueDomain>
                </xsd:documentation>
            </xsd:annotation>
            <xsd:attribute name="unitCode" type="clm6Recommendation205_MeasurementUnitCommonCodeContentType"
use="optional" id="oagis-id-d83591f0ee35430f95172883718499ff">
                <xsd:annotation>
                    <xsd:documentation xml:lang="en">
                        <ccts_Cardinality>0..1</ccts_Cardinality>
                        <ccts_DictionaryEntryName>Measure. Unit. Code</ccts_DictionaryEntryName>
                        <ccts_Definition>The unit of measure</ccts_Definition>
                        <ccts_PropertyTermName>Unit</ccts_PropertyTermName>
                        <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
                        <ccts_DataTypeTermName>Code</ccts_DataTypeTermName>
                        <ccts_SupplementaryComponentValueDomain>
                            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                            <ccts_SchemeOrListID>Recommendation20</ccts_SchemeOrListID>
                            <ccts_SchemeOrListVersionID>6</ccts_SchemeOrListVersionID>
                            <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
                        </ccts_SupplementaryComponentValueDomain>
                        <ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
                    </xsd:documentation>
                </xsd:annotation>
            </xsd:attribute>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="clm6Recommendation205_MeasurementUnitCommonCodeContentType" id="oagis-id-
cbb8c3e6d3bb40428f8efd8639c8e222">
    <xsd:restriction base="xsd:normalizedString"/>
</xsd:simpleType>
<xsd:complexType name="OpenNameType" id="oagis-id-3cd82d4229984113976240713ed38906">
    <xsd:simpleContent>
        <xsd:extension base="NameType">
            <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-
82d03758dfd844bea1676759edf0d653"/>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="NameType" id="oagis-id-bf66e0afea2c4c2da7bc69af14ca23c9">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">NameType_02FC2Z</xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="NameType_02FC2Z">
            <xsd:attribute name="sequenceNumber" type="NumberType_B98233" id="oagis-id-84fa20db74b942449e1885cff79b24df">

```



```

        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">When an object occurs
multiple times, this sequence number can be used to provide the order.</xsd:documentation>
        </xsd:annotation>
    </xsd:attribute>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="NameType_02FC2Z" id="oagis-id-8ef2aeaecfa645088c4bf4b424905596">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>02FC2Z</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Name. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A name is a word or phrase that constitutes the distinctive designation of a person, place, thing or
concept</ccts_Definition>
            <ccts_DataTypeTermName>Name</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="xsd:string">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_ContentComponentValueDomain>
                        <ccts_Definition>A word or phrase that represents a designation of a person, place, thing or
concept</ccts_Definition>
                        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                        <ccts_PrimitiveTypeName>String</ccts_PrimitiveTypeName>
                    </ccts_ContentComponentValueDomain>
                </xsd:documentation>
            </xsd:annotation>
            <xsd:attribute name="languageCode" type="clm56392A20081107_LanguageCodeContentType" use="optional" id="oagis-id-
42e59d799de147b8ab49c8a27ec85ff1">
                <xsd:annotation>
                    <xsd:documentation xml:lang="en">
                        <ccts_Cardinality>0..1</ccts_Cardinality>
                        <ccts_DictionaryEntryName>Name. Language. Code</ccts_DictionaryEntryName>
                        <ccts_Definition>The language used in the corresponding text string</ccts_Definition>
                        <ccts_PropertyTermName>Language</ccts_PropertyTermName>
                        <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
                        <ccts_DataTypeTermName>Name</ccts_DataTypeTermName>
                        <ccts_SupplementaryComponentValueDomain>
                            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                            <ccts_SchemeOrListID>ISO6392</ccts_SchemeOrListID>
                            <ccts_SchemeOrListVersionID>2008-11-07</ccts_SchemeOrListVersionID>
                            <ccts_SchemeOrListAgencyID>5</ccts_SchemeOrListAgencyID>
                        </ccts_SupplementaryComponentValueDomain>
                    </xsd:documentation>
                </xsd:annotation>
            </xsd:attribute>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="clm56392A20081107_LanguageCodeContentType" id="oagis-id-c5e8ac8c44894e54a147a870136da686">
    <xsd:restriction base="xsd:normalizedString"/>
</xsd:simpleType>
<xsd:simpleType name="NumberType_B98233" id="oagis-id-d614ed8726ff482c9c5a8183d735d9ed">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>B98233</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Number. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A mathematical number that is assigned or is determined by calculation.</ccts_Definition>
            <ccts_DataTypeTermName>Number</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>

```

```

<xsd:restriction base="xsd:integer">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_ContentComponentValueDomain>
        <ccts_Definition>A mathematical number that is assigned or is determined by calculation.</ccts_Definition>
        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>Integer</ccts_PrimitiveTypeName>
      </ccts_ContentComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:complexType name="OpenNumberType" id="oagis-id-dfabe79fde714c1daf6547d6e533a6ee">
  <xsd:simpleContent>
    <xsd:extension base="NumberType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-81c76ad6b7914fbf980e0149c0b0cbb7"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="OpenQuantityType" id="oagis-id-0b2f056d45304fe997e6b8df8d8ad33e">
  <xsd:simpleContent>
    <xsd:extension base="QuantityType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-3afffa0da54c450f84aadbd33c0beac0"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="QuantityType" id="oagis-id-5212437eb6f045f98b072db0ce971409">
  <xsd:simpleContent>
    <xsd:extension base="QuantityType_201330"/>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="QuantityType_201330" id="oagis-id-6d24dd8e55414acc915b1a2c7e358552">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>201330</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Quantity. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A quantity is a counted number of non-monetary units, possibly including fractions</ccts_Definition>
      <ccts_DataTypeTermName>Quantity</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="xsd:decimal">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
          <ccts_ContentComponentValueDomain>
            <ccts_Definition>A counted number of non-monetary units possibly including fractions</ccts_Definition>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Decimal</ccts_PrimitiveTypeName>
          </ccts_ContentComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
      <xsd:attribute name="unitCode" type="CodeType_1E7368" use="optional" id="oagis-id-9b0fbfcf9ac244b29dc8c7281607dc90">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Quantity. Unit. Code</ccts_DictionaryEntryName>
            <ccts_Definition>The unit of measure</ccts_Definition>
            <ccts_PropertyTermName>Unit</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Code</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
              <ccts_SchemeOrListID>Recommendation20</ccts_SchemeOrListID>
              <ccts_SchemeOrListVersionID>6</ccts_SchemeOrListVersionID>
              <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
    </xsd:extension>
  </xsd:simpleContent>

```

```

<ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
  </ccts_SupplementaryComponentValueDomain>
  </xsd:documentation>
</xsd:annotation>
</xsd:attribute>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="OpenTextType" id="oagis-id-5840f7a57dd949ababcd1eb394b2840c">
  <xsd:simpleContent>
    <xsd:extension base="TextType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-
2780e69800934662a4782be31c2bacf6"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="TextType" id="oagis-id-d97b8cf6a26f408db148163485796d15">
  <xsd:simpleContent>
    <xsd:extension base="TextType_62S0B4"/>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="TextType_62S0B4" id="oagis-id-89be97039be04d6f9cfda107d75926b4">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>62S0B4</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Text. Type</ccts_DictionaryEntryName>
      <ccts_Definition>Text is a character string such as a finite set of characters generally in the form of words of a
language</ccts_Definition>
      <ccts_DataTypeTermName>Text</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="xsd:string">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
          <ccts_ContentComponentValueDomain>
            <ccts_Definition>A character string generally in the form of words of a language</ccts_Definition>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>String</ccts_PrimitiveTypeName>
          </ccts_ContentComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
      <xsd:attribute name="languageCode" type="clm56392A20081107_LanguageCodeContentType" use="optional" id="oagis-id-
c8d0c7094d7d4fb7e50fd20a17c1b3">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Text. Language. Code</ccts_DictionaryEntryName>
            <ccts_Definition>The language used in the corresponding text string</ccts_Definition>
            <ccts_PropertyTermName>Language</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Text</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
              <ccts_SchemeOrListID>ISO6392</ccts_SchemeOrListID>
              <ccts_SchemeOrListVersionID>2008-11-07</ccts_SchemeOrListVersionID>
              <ccts_SchemeOrListAgencyID>5</ccts_SchemeOrListAgencyID>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
  </ccts_SupplementaryComponentValueDomain>
  </xsd:documentation>
</xsd:annotation>
</xsd:attribute>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>

```

```

<xsd:complexType name="OpenTimeType" id="oagis-id-fd79b936c42944f0818865b89e092257">
  <xsd:simpleContent>
    <xsd:extension base="TimeType">
      <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-
fe67f89596b34ea387d6d97167e31778"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="TimeType" id="oagis-id-83ea28a4218e447e9113901b2c70f">
  <xsd:restriction base="TimeType_100DCA"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_100DCA" id="oagis-id-6659e405ac8d43268d2a10d451eea261">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>100DCA</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
      <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:union memberTypes="TimeType_C8E18D TimeType_B3DF2A TimeType_15F9D3 TimeType_2B3EE4 TimeType_05B074
TimeType_33720E TimeType_14AA35 TimeType_7936D9 TimeType_D030D9 TimeType_VD2387 TimeType_4DF8D8 TimeType_28F44E">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:union>
</xsd:simpleType>
<xsd:simpleType name="TimeType_C8E18D" id="oagis-id-da9e9309a4f545f2887f637c49a3f8b1">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>C8E18D</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
      <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_HourMinuteType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_HourMinuteType" id="oagis-id-f01b3b058c8d47e7b121ddf0e97c8f79">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh:mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_B3DF2A" id="oagis-id-7c86be18eb73417d8194e129f495a2d4">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>B3DF2A</ccts_UniqueID>

```

```

        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
        <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_HourMinuteUTCType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_HourMinuteUTCType" id="oagis-id-a58e80cfa1504908a801bda0a2dbb8e3">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh:mmZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_15F9D3" id="oagis-id-ddb77a82f66d465c84508a25ec970a0d">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>15F9D3</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_HourMinuteUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_HourMinuteUTCOffsetType" id="oagis-id-4f4bdf55bf0a40c8857348afbe93c939">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh:mm+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_2B3EE4" id="oagis-id-ce130e6139f4492b85b56b22e6751102">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>2B3EE4</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_HourType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">

```

```

                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_HourType" id="oagis-id-3c549b59a3b84643b0b546dcbf1fd6ba">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_05B074" id="oagis-id-446cd8e259c8446484eaadc1401028ef">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>05B074</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_HourUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_HourUTCType" id="oagis-id-852a452746e04746bd466247d16f711f">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hhZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_33720E" id="oagis-id-be26b92a4f9a446592070fd9bf9c1702">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>33720E</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_HourUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_HourUTCOffsetType" id="oagis-id-677164c357e24b538dba76fefdc6eb55">

```

```

<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh+hh:mm</xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_14AA35" id="oagis-id-03035303bae34b358c345839ae74737f">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>14AA35</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
      <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_MinuteType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MinuteType" id="oagis-id-ab96588ee36b432c91c4a7795e24f04e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -mm</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_7936D9" id="oagis-id-37f62c25986044498b2406a83779d2ab">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>7936D9</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
      <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
      <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xdt_MinuteSecondType">
    <xsd:annotation>
      <xsd:documentation xml:lang="en">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>The particular point in the progression of time</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_MinuteSecondType" id="oagis-id-d4f9c15ab6fa4b5f84d56f9d64cd667a">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: -mm:ss</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_D030D9" id="oagis-id-b27817aa154a47d9be29b07f864be022">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>D030D9</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>

```

```

        <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
        <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
        <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
    </xsd:documentation>
</xsd:annotation>
<xsd:restriction base="xdt_SecondType">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_ContentComponentValueDomain>
                <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_SecondType" id="oagis-id-8df51c2a0a044c9388e05a283e235b5d">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: --ss</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_VD2387" id="oagis-id-6347c0f4aeb64dce8339970f3f380323">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>VD2387</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_TimeType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xdt_TimeType" id="oagis-id-48b2398b231b4cf4adc7f0f88da6361e">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh:mm:ss</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:time"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_4DF8D8" id="oagis-id-05a6ee3ea9ff41458ea074ca5f0b90df">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>4DF8D8</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xdt_TimeUTCType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>

```



```

                <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
            </ccts_ContentComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_TimeUTCType" id="oagis-id-b3ae6aeea86444b4978006aee864ec01">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh:mm:ssZ</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:time"/>
</xsd:simpleType>
<xsd:simpleType name="TimeType_28F44E" id="oagis-id-769b20370e984cf581f0364ceeb452c5">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>28F44E</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Time. Type</ccts_DictionaryEntryName>
            <ccts_Definition>Time is a time of day to various common resolutions - hour, minute, second, and fractions
thereof</ccts_Definition>
            <ccts_DataTypeTermName>Time</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xbt_TimeUTCOffsetType">
        <xsd:annotation>
            <xsd:documentation xml:lang="en">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>The particular point in the progression of time</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>TimePoint</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="xbt_TimeUTCOffsetType" id="oagis-id-9ecd8e2b8e1842fca4554b0551da52f8">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: hh:mm:ss+hh:mm</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:time"/>
</xsd:simpleType>
<xsd:complexType name="OpenFieldValueType" id="oagis-id-a443aea7aa634ae8aa57bfad38762ef1">
    <xsd:simpleContent>
        <xsd:extension base="RecordFieldValueType">
            <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-
c736ced2c5d24d85a2fb47f608a85a95"/>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="RecordFieldValueType" id="oagis-id-de22296a3390465eb652dc43a7676bc0">
    <xsd:simpleContent>
        <xsd:extension base="ValueType_D19E7B">
            <xsd:attribute name="formatCode" type="CodeType_1E7368" id="oagis-id-9034f3521cc84e0e93b4b10e54aa46a3"/>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="ValueType_D19E7B" id="oagis-id-641fdee1d3114629a15902311d895ca2">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>D19E7B</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Value. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A value is the concept of worth in general that is assigned or is determined by measurement, assessment or
calculation.</ccts_Definition>
            <ccts_DataTypeTermName>Value</ccts_DataTypeTermName>
        </xsd:documentation>

```

```

</xsd:annotation>
<xsd:restriction base="xsd:string">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_ContentComponentValueDomain>
        <ccts_Definition>Numeric information that is assigned or is determined by value</ccts_Definition>
        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>String</ccts_PrimitiveTypeName>
      </ccts_ContentComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="ActionCodeContentType" id="oagis-id-08d6ade226fd42488b53c0815664ccf3">
  <xsd:restriction base="oacl_ActionCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_ActionCodeContentType" id="oagis-id-49c1788460864e99b0872d0a6e58bdbb">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user to use any of the codes that
OAGi defines or add additional values.</xsd:documentation>
  </xsd:annotation>
  <xsd:union memberTypes="oacl_ActionCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_ActionCodeEnumerationType" id="oagis-id-f63f1d0aa3c34e7cab8efee204f61cf7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The action values that OAGi defines for OAGIS.
</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="Add"/>
    <xsd:enumeration value="Change"/>
    <xsd:enumeration value="Delete"/>
    <xsd:enumeration value="Replace"/>
    <xsd:enumeration value="UpSert"/>
    <xsd:enumeration value="Accepted"/>
    <xsd:enumeration value="Modified"/>
    <xsd:enumeration value="Rejected"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="SystemEnvironmentCodeContentType" id="oagis-id-377aed87d8cf4a57895e04d302d76ce3">
  <xsd:restriction base="oacl_SystemEnvironmentCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_SystemEnvironmentCodeContentType" id="oagis-id-9aa6992a44c349b5b9a2ab7dbc51e939">
  <xsd:union memberTypes="oacl_SystemEnvironmentCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_SystemEnvironmentCodeEnumerationType" id="oagis-id-ecd5459a46b64a18a8e231007a66c2ef">
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="Production"/>
    <xsd:enumeration value="Test"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:simpleType name="LanguageCodeContentType" id="oagis-id-59a897077c3a4fdca89a19a3bf728e26">
  <xsd:restriction base="oacl_LanguageCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_LanguageCodeContentType" id="oagis-id-7f23d96ea25c443fbdcd5411159ff377">
  <xsd:union memberTypes="xsd:token clm56392A20081107_LanguageCodeContentType"/>
</xsd:simpleType>
<xsd:complexType name="ShowCatalogDataAreaType" id="oagis-id-036a0f17100e452f8d6c0583e79f5645">
  <xsd:sequence>
    <xsd:element name="Show" type="ShowType" id="oagis-id-a9c78d92e7074fea8bdb682b6b80c51f">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10.0">The Show verb is used when sending the information
about a specific instance of a business document or entity. The Show verb may be used to respond to a Get request or it can be used in a publish
scenario, where it pushes information to other applications based on a business event.Although BODs based on this verb do not commonly cause
updates to occur, there may be times when the component receiving the Show decides to use the information it receives to update. This is entirely the
decision of the receiving software component and is not forbidden.The behavior of the Show verb is quite straight forward with one exception. The
Show response to any Get request needs to read the request carefully to ensure the response is returning the requested Data
Types.</xsd:documentation>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="Catalog" type="CatalogType" id="oagis-id-2210ba5c1bdd4f00a7efdfe7ac46b045" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Catalog is a list of items or commodities. The items may be
arranged according to a classification scheme. The Catalog can identify the classification scheme it uses, and the classifications and features that are
defined within that scheme. Within the Catalog, each item can be classified into one or more categories, and the specifications of each item can be
identified. A Catalog has at least one publisher and one or many suppliers for the items in the Catalog.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
</xsd:complexType>
<xsd:element name="Show" type="ShowType" id="oagis-id-b43875f89e364487997308fb0bffa3be">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10.0">The Show verb is used when sending the information
about a specific instance of a business document or entity. The Show verb may be used to respond to a Get request or it can be used in a publish
scenario, where it pushes information to other applications based on a business event. Although BODs based on this verb do not commonly cause
updates to occur, there may be times when the component receiving the Show decides to use the information it receives to update. This is entirely the
decision of the receiving software component and is not forbidden. The behavior of the Show verb is quite straight forward with one exception. The
Show response to any Get request needs to read the request carefully to ensure the response is returning the requested Data
Types.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ShowType" id="oagis-id-3741facadd554dfebbe2466ac4d3f255">
    <xsd:complexContent>
        <xsd:extension base="ResponseVerbType">
            <xsd:attribute name="recordSetStartNumber" type="PositiveIntegerNumberType" use="optional" id="oagis-id-
0f5d2eeb239146328bb8cbaa736b8676"/>
            <xsd:attribute name="recordSetCount" type="PositiveIntegerNumberType" use="optional" id="oagis-id-
2f3833c772544b18b1c723b374b1ec72"/>
            <xsd:attribute name="recordSetTotal" type="PositiveIntegerNumberType" use="optional" id="oagis-id-
a0e56a6950254eb08587702ba8b8f0f8"/>
            <xsd:attribute name="recordSetCompleteIndicator" type="IndicatorType" use="optional" id="oagis-id-
53066045602b4a248d8e30c4690407b3"/>
            <xsd:attribute name="recordSetReferenceId" type="IDType_B3F14E" use="optional" id="oagis-id-
2b0d3b498f1e47e29db6c7d4b0e1e15f"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ResponseVerbType" abstract="true" id="oagis-id-bd4fcc7645d14a20872dc1a207b2e8c1">
    <xsd:complexContent>
        <xsd:extension base="VerbType">
            <xsd:sequence>
                <xsd:element name="OriginalApplicationArea" type="ApplicationAreaType" id="oagis-id-
00498b2233f94bb3a9550af334d317d8" minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A copy of the ApplicationArea for the original
BOD that was processed. Present either as additional reference information, or for use in identifying the BOD in situations where a BODReference is not
known.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
            <xsd:element name="ResponseCriteria" type="ResponseActionCriteriaType" id="oagis-id-
38f661f5b65a4ea0a7f43daa8211e871" minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">ResponseCriteria identifies the content that is
to be returned, given query success. In essence, the expression here has the effect of filtering the part(s) of the found element(s) that are to be
returned.

```

ReturnCriteria plays no role in the query itself. That is handled as a match against the request BOD's noun exemplar.

ReturnCriteria allows the sender of the BOD to indicate which information (down to the field level) is requested to be returned, given that the query has been successful in matching the exemplar to existing nouns.

That is, in a GetListPurchaseOrder, if one or more PurchaseOrders with a TotalPrice = \$1M were found, ReturnCriteria tells the BOD recipient which parts of the PurchaseOrder should be populated with content when the response (ShowPurchaseOrder) is formulated.

The expressionLanguage indicates the expression language being used. In order for the ReturnCriteria expression to be evaluable by the BOD recipient, the recipient must be capable of processing and interpreting the specified expression language. XPath is the default, due to its ubiquity among XML processing technologies. </xsd:documentation>

```
</xsd:annotation>
</xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="VerbType" abstract="true" id="oagis-id-959f47946ed84367a929a934a14d75ba"/>
<xsd:element name="OriginalApplicationArea" type="ApplicationAreaType" id="oagis-id-ca436b3bd0d44c6cb0fa1114c350b0cb">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A copy of the ApplicationArea for the original
    BOD that was processed. Present either as additional reference information, or for use in identifying the BOD in situations where a BODReference is not
    known.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="ResponseCriteria" type="ResponseActionCriteriaType" id="oagis-id-0c7f17ab099d4cffa0819ceec2b421b7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">ResponseCriteria identifies the content that is
    to be returned, given query success. In essence, the expression here has the effect of filtering the part(s) of the found element(s) that are to be
    returned.
  </xsd:annotation>
</xsd:element>
```

ReturnCriteria plays no role in the query itself. That is handled as a match against the request BOD's noun exemplar.

ReturnCriteria allows the sender of the BOD to indicate which information (down to the field level) is requested to be returned, given that the query has been successful in matching the exemplar to existing nouns.

That is, in a GetListPurchaseOrder, if one or more PurchaseOrders with a TotalPrice = \$1M were found, ReturnCriteria tells the BOD recipient which parts of the PurchaseOrder should be populated with content when the response (ShowPurchaseOrder) is formulated.

The expressionLanguage indicates the expression language being used. In order for the ReturnCriteria expression to be evaluable by the BOD recipient, the recipient must be capable of processing and interpreting the specified expression language. XPath is the default, due to its ubiquity among XML processing technologies. </xsd:documentation>

```
</xsd:annotation>
</xsd:element>
<xsd:complexType name="ResponseActionCriteriaType" id="oagis-id-b9b3eeb9320a44aa8974e26d6b953776">
  <xsd:sequence>
    <xsd:element name="ResponseExpression" type="ResponseExpressionType" id="oagis-id-6637bd15b4144f88b26173044b6205d4"
    minOccurs="0">
  </xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">ResponseExpression identifies a pointer to the
    Component being provided as a response to a request. This point is provided using an appropriate value of the given expressionLanguage indicated. The
    actionCode is intended to indicate what has occurred with the given component and/or instance of the given component.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="ChangeStatus" type="ChangeStatusType" id="oagis-id-06dd7b760ff64c46829726225c3ab915" minOccurs="0"/>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="ResponseExpression" type="ResponseExpressionType" id="oagis-id-2484c1631df948a2b100f7c0f5fcfe25">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">ResponseExpression identifies a pointer to the
    Component being provided as a response to a request. This point is provided using an appropriate value of the given expressionLanguage indicated. The
    actionCode is intended to indicate what has occurred with the given component and/or instance of the given component.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="ResponseExpressionType" id="oagis-id-9d98ebc34cf543d68b438e5321d21696">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">ReturnCriteria identifies the content that is to
    be returned, given query success. In essence, the expression here has the effect of filtering the part(s) of the found element(s) that are to be
    returned.
  </xsd:annotation>
</xsd:element>
```

ReturnCriteria plays no role in the query itself. That is handled as a match against the request BOD's noun exemplar.

ReturnCriteria allows the sender of the BOD to indicate which information (down to the field level) is requested to be returned, given that the query has been successful in matching the exemplar to existing nouns.

That is, in a GetListPurchaseOrder, if one or more PurchaseOrders with a TotalPrice = \$1M were found, ReturnCriteria tells the BOD recipient which parts of the PurchaseOrder should be populated with content when the response (ShowPurchaseOrder) is formulated.

The expressionLanguage indicates the expression language being used. In order for the ReturnCriteria expression to be evaluable by the BOD recipient, the recipient must be capable of processing and interpreting the specified expression language. XPath is the default, due to its ubiquity among XML processing technologies. </xsd:documentation>

```
</xsd:annotation>
<xsd:simpleContent>
  <xsd:extension base="TokenType">
    <xsd:attribute name="actionCode" type="ResponseActionCodeContentType" use="required" id="oagis-id-
1c020ca70a2440a0b490fabaed6100a5"/>
    <xsd:attribute name="expressionLanguage" type="TokenType" use="optional" id="oagis-id-
d3f9ec6ec1974ffd93168e4d39262ed1"/>
  </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="TokenType" id="oagis-id-e28a3e09aa6e42339e11a0c740362ca9">
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="ResponseActionCodeContentType" id="oagis-id-2d10e154dd7a4d96b5bc25e254833e0f">
  <xsd:restriction base="oacl_ResponseActionCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_ResponseActionCodeContentType" id="oagis-id-ecd22496e9d245e09a3851e71fe3ee18">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user to use any of the codes that
OAGi defines or add additional values.</xsd:documentation>
  </xsd:annotation>
  <xsd:union memberTypes="oacl_ResponseActionCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_ResponseActionCodeEnumerationType" id="oagis-id-fd277fa2c7c74b2db8a98d6bacdd6cb5">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The action values that OAGi defines for OAGIS.
</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token">
    <xsd:enumeration value="Accepted"/>
    <xsd:enumeration value="Modified"/>
    <xsd:enumeration value="Rejected"/>
  </xsd:restriction>
</xsd:simpleType>
<xsd:element name="ChangeStatus" type="ChangeStatusType" id="oagis-id-14cecb8f7cb7479fb25bcb3dd6bc4fa7"/>
<xsd:complexType name="ChangeStatusType" id="oagis-id-cbe86520dc7d40d9b2bf99c027c50234">
  <xsd:complexContent>
    <xsd:extension base="ChangeStatusBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="ChangeStatusExtensionType" id="oagis-id-a23bdd95749e4d79865826893f01f79e"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ChangeStatusBaseType" id="oagis-id-edac6f4e4c2345e7b39039411f59845b">
  <xsd:complexContent>
    <xsd:extension base="StatusABIType">
      <xsd:sequence>
        <xsd:element name="StateChange" type="StateChangeType" id="oagis-id-61bee3bd24c6443d84c18e9a0a41c8da"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

```

    </xsd:complexContent>
  </xsd:complexType>
<xsd:complexType name="StatusABIEType" id="oagis-id-18a836c7928549c8abbc8af43fe8ab83">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">StatusABIEType is logically derived from UN/CEFACT
TBG17 ABIE StatusType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema file.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="Code" type="OpenCodeType" id="oagis-id-8f27f4ab4e5b40ebbc2b96be40ef7f18" minOccurs="0">
<xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Element for the communication of all
codes.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
    <xsd:element name="Description" type="DescriptionType" id="oagis-id-5c67c87f1ea34881b5bf29ca63507380"
minOccurs="0"/>
    <xsd:element name="ReasonCode" type="CodeType" id="oagis-id-7098a4a0022b483bb2334865d2f2adb0"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the reason for an
activity</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="Reason" type="SequencedTextType" id="oagis-id-7f82e735b84345249aa6ae65131d528d"
minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-911e0cd0b55a478ab324c348328160ca"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="IdentificationType" abstract="false" id="oagis-id-c448e187aa084d708c5f3917a3187069" mixed="false">
  <xsd:sequence>
    <xsd:element name="ID" type="OpenIDType" id="oagis-id-89cf62a5cbd94df29585ee69b451a49b" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="IDSet" type="IDSetType" id="oagis-id-09c9087bc3554f45807443a917e927c3" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-637f9b9ed71d49cebd12b0a11c9974f7"/>
    <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-4ec5c09c043c45c787fd4d057c14c31d"/>
  </xsd:complexType>
<xsd:element name="IDSet" type="IDSetType" id="oagis-id-ba9ab2e816094f5da6db3fd07733cded"/>
<xsd:complexType name="IDSetType" id="oagis-id-8537e396814a488087b71496eaec6563">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">A set of IDs to identify an object.</xsd:documentation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Communicates a composite key.</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="ID" type="OpenIDType" id="oagis-id-59fccca73c224f96a9ae7ea4138c28cf" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
  </xsd:annotation>
</xsd:element>

```

```

</xsd:sequence>
<xsd:attribute name="schemeID" type="xsd:normalizedString" use="optional" id="oagis-id-aa692ebb145d494d82564a5cb9130a28">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_Cardinality>0..1</ccts_Cardinality>
      <ccts_DictionaryEntryName>Identifier. Scheme. Identifier</ccts_DictionaryEntryName>
      <ccts_Definition>The identification of the identifier scheme</ccts_Definition>
      <ccts_PropertyTermName>Scheme</ccts_PropertyTermName>
      <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
      <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
      <ccts_SupplementaryComponentValueDomain>
        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
      </ccts_SupplementaryComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:attribute>
<xsd:attribute name="schemeVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-9451f00af62a4b968c391f2864e67991">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_Cardinality>0..1</ccts_Cardinality>
      <ccts_DictionaryEntryName>Identifier. Scheme Version. Identifier</ccts_DictionaryEntryName>
      <ccts_Definition>The identifier scheme version identifier</ccts_Definition>
      <ccts_PropertyTermName>Scheme Version</ccts_PropertyTermName>
      <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
      <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
      <ccts_SupplementaryComponentValueDomain>
        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
      </ccts_SupplementaryComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:attribute>
<xsd:attribute name="schemeAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-da654bf514c041c591ad5bce8ceb4e17">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_Cardinality>0..1</ccts_Cardinality>
      <ccts_DictionaryEntryName>Identifier. Scheme Agency. Identifier</ccts_DictionaryEntryName>
      <ccts_Definition>The identifier scheme Agency identifier</ccts_Definition>
      <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
      <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
      <ccts_PrimitiveTypeName>As specified by the Identification scheme</ccts_PrimitiveTypeName>
      <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
      <ccts_SupplementaryComponentValueDomain>
        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
        <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
        <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
        <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
        <ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
      </ccts_SupplementaryComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:attribute>
<xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-afc9f30b19ed407bacae65fd76cb0f7f"/>
</xsd:complexType>
<xsd:element name="Code" type="OpenCodeType" nillable="true" id="oagis-id-bd6fe5ab19904ab792ddc8322d970ed9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Element for the communication of all codes.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="Description" type="DescriptionType" nillable="true" id="oagis-id-e21429e293de4eb09c3262c5167ec0f9"/>
<xsd:complexType name="DescriptionType" id="oagis-id-9dc9109b384b43299ecc0d140817f47b">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>BDT000000</ccts_UniqueID>
      <ccts_CategoryCode>BDT</ccts_CategoryCode>
    </xsd:documentation>
  </xsd:annotation>

```

```

        <ccts_DictionaryEntryName>Description_ Text. Type</ccts_DictionaryEntryName>
        <ccts_VersionID>1.0</ccts_VersionID>
        <ccts_DefinitionText/>
        <ccts_RepresentationTermName>Text</ccts_RepresentationTermName>
        <ccts_QualifierTerm>Description</ccts_QualifierTerm>
    </xsd:documentation>
</xsd:annotation>
<xsd:simpleContent>
    <xsd:extension base="TextType">
        <xsd:attribute name="typeCode" type="NormalizedStringType" id="oagis-id-7c3c291f53984e90bed1749ac95a7f28"/>
    </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:element name="ReasonCode" type="CodeType" nillable="true" id="oagis-id-87eea6a480884d7893b44540bdc55f7d">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the reason for an
activity</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="Reason" type="SequencedTextType" nillable="true" id="oagis-id-fa892eb1e28c46088bc50394c62a8655"/>
<xsd:complexType name="SequencedTextType" id="oagis-id-51e010d7a1e24e89fcf58989fefdb">
    <xsd:simpleContent>
        <xsd:extension base="TextType">
            <xsd:attribute name="sequenceNumber" type="NumberType_B98233" id="oagis-id-39a5a53826024a65a2291f50d9feecd3">
                <xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">When an object occurs
multiple times, this sequence number can be used to provide the order.</xsd:documentation>
                </xsd:annotation>
            </xsd:attribute>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:element name="EffectiveTimePeriod" type="TimePeriodType" abstract="false" nillable="false" id="oagis-id-
8754a7321be145fcb54c0f99e70a2072">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="TimePeriodType" abstract="false" id="oagis-id-5418a6fed21c4716bef1f95989ebee4" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the structure to indicate a Date/Time
period where the Time is provided with in the Start and Duration or EndDateTime.</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="TimePeriodABIEType"/>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="TimePeriodABIEType" abstract="false" id="oagis-id-67a0462bf76046c4ba411f1fe4a370ab" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">TimePeriodABIEType is logically derived from
UN/CEFACT TBG17 ABIE PeriodType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema file.</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="InclusiveIndicator" type="IndicatorType" id="oagis-id-24ed45dc945d42af84dc927fa70421ea" minOccurs="0">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The InclusiveIndicator element is used to
identify whether the SearchValue should be an included or excluded component of the result set. For example, if a user was looking for ballpoint pens,
but NOT red ballpoint pens, the transaction would contain two instances of the SearchTerm data type one containing a SearchValue of 'Ballpoint' and an
SearchValueInclusive of 'Inclusive' and one containing a SearchValue of 'Red' and an SearchValueInclusive of 'Exclusive'</xsd:documentation>
        </xsd:annotation>
    </xsd:element>
        <xsd:element name="StartTime" type="DateTimeType" id="oagis-id-74caea4933fc42499abb0c0de2ac6dda" minOccurs="0">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Start timestamp indicating the starting point of
the event.</xsd:documentation>
        </xsd:annotation>
    </xsd:element>

```



```

        <xsd:element name="StartTime" type="xdt_DayOfWeekHourMinuteUTCType" id="oagis-id-8ec0a53cd1de44a4a64331dc9b7650a9"
minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Starting time of some event or
action</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Duration" type="DurationMeasureType" id="oagis-id-e01b8204d2764baebe3608aedec202cb" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the duration of time as represented
by ISO 8601. Where the value space is a six dimensional space where the coordinates designate the Gregorian year, month, day, hour, minute, and
second. The number of seconds can include decimal digits to arbitrary precision.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="EndDateTime" type="DateTimeType" id="oagis-id-d615f61c6cee411c85d7b48ba15df57c" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the ending timestamp of the
event.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="EndTime" type="xdt_DayOfWeekHourMinuteUTCType" id="oagis-id-fad0948994214f7a90359b0aed1fd099"
minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Ending time of some event or action</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        </xsd:sequence>
</xsd:complexType>
<xsd:element name="InclusiveIndicator" type="IndicatorType" nillable="true" id="oagis-id-e4c3f9ef339d4a1c9901b76dbc9551de">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The InclusiveIndicator element is used to
identify whether the SearchValue should be an included or excluded component of the result set. For example, if a user was looking for ballpoint pens,
but NOT red ballpoint pens, the transaction would contain two instances of the SearchTerm data type one containing a SearchValue of 'Ballpoint' and an
SearchValueInclusive of 'Inclusive' and one containing a SearchValue of 'Red' and an SearchValueInclusive of 'Exclusive'</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="StartDateTime" type="DateTimeType" nillable="true" id="oagis-id-922e19945ff04e929280f347c9466211">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Start timestamp indicating the starting point of
the event.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="StartTime" type="xdt_DayOfWeekHourMinuteUTCType" id="oagis-id-f28b94f277b14ef98aaf87f967dbdced">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Starting time of some event or
action</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="Duration" type="DurationMeasureType" nillable="true" id="oagis-id-b7c624e7fd7945db9402994817b6a0cc">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the duration of time as represented
by ISO 8601. Where the value space is a six dimensional space where the coordinates designate the Gregorian year, month, day, hour, minute, and
second. The number of seconds can include decimal digits to arbitrary precision.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:simpleType name="DurationMeasureType" id="oagis-id-10ef9f34e0504a71880c967c82ac039f">
        <xsd:restriction base="DurationType_JJ5401"/>
</xsd:simpleType>
<xsd:simpleType name="DurationType_JJ5401" id="oagis-id-f16cdbda66d2441cac9e99615c99e70e">
<xsd:annotation>
        <xsd:documentation xml:lang="en">
                <ccts_UniqueID>JJ5401</ccts_UniqueID>
                <ccts_Version>1.0</ccts_Version>
                <ccts_DictionaryEntryName>Duration. Type</ccts_DictionaryEntryName>
                <ccts_Definition>A duration is the specification of a length of time without a fixed start or end time, expressed in Gregorian
calendar time units (Year, Month, Week, Day) and Hours, Minutes or Second</ccts_Definition>
        </xsd:documentation>
</xsd:annotation>

```

```

<xsd:union memberTypes="xsd:duration xbt_WeekDurationType">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_ContentComponentValueDomain>
        <ccts_Definition>The particular representation of duration</ccts_Definition>
        <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>TimeDuration</ccts_PrimitiveTypeName>
      </ccts_ContentComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:union>
</xsd:simpleType>
<xsd:simpleType name="xbt_WeekDurationType" id="oagis-id-5e9e51b71a664530bbb87ad2d55e4125">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">ISO 8601 format: nW</xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:element name="EndDateTime" type="DateTimeType" nillable="true" id="oagis-id-8db41e3d8c8345cdaf7913cca80d6797">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the ending timestamp of the
event.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="EndTime" type="xbt_DayOfWeekHourMinuteUTCType" id="oagis-id-957e76285ebe4e3b8647931a07af6b5e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Ending time of some event or action</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="StateChange" type="StateChangeType" id="oagis-id-dcd07c1d21124c84b2f1d743f4f15835"/>
<xsd:complexType name="StateChangeType" id="oagis-id-58a989aec0954e0db76ff353ae291793">
  <xsd:complexContent>
    <xsd:extension base="StateChangeBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="StateChangeExtensionType" id="oagis-id-6f67f7ec7f7940c197bd62ffad07959c"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="StateChangeBaseType" id="oagis-id-51533a96aced4db8ab6c6285e9fb5d9a">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="FromStateCode" type="StateCodeType" id="oagis-id-52641cf6bae64b05b84bebe1a55bc6b1"
minOccurs="0"/>
        <xsd:element name="ToStateCode" type="StateCodeType" id="oagis-id-e116f4140c514850a9873bfc582c8418"
minOccurs="0"/>
        <xsd:element name="ChangeDateTime" type="DateTimeType" id="oagis-id-df798c8c4e2c455890d75625988d35bb"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates when the status change
occured.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-d10e8dff43c44342b8819671c9a85ce3" minOccurs="0"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="FromStateCode" type="StateCodeType" nillable="true" id="oagis-id-28ca1922351b46d086ab2451e32fc2a3"/>
<xsd:complexType name="StateCodeType" id="oagis-id-d1e442d072d84de89420ca400bf11533">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>BDT000000</ccts_UniqueID>
      <ccts_CategoryCode>BDT</ccts_CategoryCode>
      <ccts_DictionaryEntryName>State_ Code. Type</ccts_DictionaryEntryName>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DefinitionText/>
      <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
      <ccts_QualifierTerm>State</ccts_QualifierTerm>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="StateCodeContentType">
      <xsd:attribute name="listID" type="xsd:normalizedString" use="optional" id="oagis-id-8a0f01a897c34ed2929801c6b4632558">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of a list of codes</ccts_Definition>
            <ccts_PropertyTermName>List</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
              <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="listAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-
e6048f5e8c0f4f1eb7cd0183ca19bd0c">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List Agency. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the agency that manages the code list</ccts_Definition>
            <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
              <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
              <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
              <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
664c5e29b37b401da802648e03f558cb">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List Version. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
            <ccts_PropertyTermName>List Version</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
              <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
    </xsd:extension>
  </xsd:simpleContent>
  <ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
  </ccts_SupplementaryComponentValueDomain>
</xsd:documentation>
</xsd:annotation>
</xsd:attribute>
<xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
664c5e29b37b401da802648e03f558cb">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_Cardinality>0..1</ccts_Cardinality>
      <ccts_DictionaryEntryName>Code. List Version. Identifier</ccts_DictionaryEntryName>
      <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
      <ccts_PropertyTermName>List Version</ccts_PropertyTermName>
      <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
      <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
      <ccts_SupplementaryComponentValueDomain>
        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
      </ccts_SupplementaryComponentValueDomain>
    </xsd:documentation>
  </xsd:annotation>
</xsd:attribute>

```

```

        </cts_SupplementaryComponentValueDomain>
    </xsd:documentation>
</xsd:annotation>
</xsd:attribute>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="StateCodeContentType" id="oagis-id-2654ce58ee6d4da7b332a995a2cddf0d">
    <xsd:restriction base="oacl_StateCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_StateCodeContentType" id="oagis-id-5d83970fc7a14264960da8e6c9fca3e4">
    <xsd:union memberTypes="oacl_StateCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_StateCodeEnumerationType" id="oagis-id-757cc95940474bdb8cd363e747481562">
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:element name="ToStateCode" type="StateCodeType" nillable="true" id="oagis-id-0f39652762664c35b19f9c99f3373b2b"/>
<xsd:element name="ChangeDateTime" type="DateTimeType" nillable="true" id="oagis-id-25e214c233754813a848fddb8112c245">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates when the status change
occured.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:group name="FreeFormTextGroup" id="oagis-id-5aa1636ad48544199515204796b77951">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Common Free Form Text elements that occur
together.</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="Description" type="DescriptionType" id="oagis-id-4dc2f9f93d4540bebabf63ded72b7d2c" minOccurs="0"
maxOccurs="unbounded"/>
        <xsd:element name="Note" type="NoteType" id="oagis-id-41ef1010201645918eeefa5093cb20583" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
</xsd:group>
<xsd:element name="Note" type="NoteType" nillable="true" id="oagis-id-4d76a6376d894130a8a7819af995abf3"/>
<xsd:complexType name="NoteType" id="oagis-id-8d9b4b5c8b284fd0b59b246262bcafa2">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A free form note. The lang attribute identifies
the language that the note is in. The author identifies the author of the note. The entryDate indicates the date the note was entered or last
modified.</xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="DescriptionType">
            <xsd:attribute name="author" type="StringType" use="optional" id="oagis-id-08c23257569347caa798f07620e38923"/>
            <xsd:attribute name="entryDateTime" type="DateTimeType" use="optional" id="oagis-id-
8b0a10d59d3647d89e0819516c1aeaca"/>
            <xsd:attribute name="status" type="StringType" use="optional" id="oagis-id-893aac10c6724803ad4e1496ce5d0027"/>
        </xsd:extension>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="StringType" id="oagis-id-310d5bf351c143ed80c16ee9ef837271">
    <xsd:restriction base="xsd:string"/>
</xsd:simpleType>
<xsd:complexType name="StateChangeExtensionType" id="oagis-id-16ed9934d50d4ae58820b8c2e576f37e">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ChangeStatusExtensionType" id="oagis-id-75360e67d77241c69f79dd2245b904ce">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

<xsd:simpleType name="PositiveIntegerNumberType" id="oagis-id-ec9821a975e84ad9804265b0f082a36b">
  <xsd:restriction base="NumberType_201301"/>
</xsd:simpleType>
<xsd:simpleType name="NumberType_201301" id="oagis-id-6b81b03c96cc47f08ccb26838853012d">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>201301</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Number. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A mathematical number that is assigned or is determined by calculation.</ccts_Definition>
      <ccts_DataTypeTermName>Number</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:positiveInteger"/>
</xsd:simpleType>
<xsd:simpleType name="IDType_B3F14E" id="oagis-id-ff84535456d44233b6f0976d993b442d">
  <xsd:restriction base="xsd:normalizedString"/>
</xsd:simpleType>
<xsd:element name="Catalog" type="CatalogType" id="oagis-id-376ff215e4554c41bc09237cf9f09266">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Catalog is a list of items or commodities. The items may be arranged according to a classification scheme. The Catalog can identify the classification scheme it uses, and the classifications and features that are defined within that scheme. Within the Catalog, each item can be classified into one or more categories, and the specifications of each item can be identified. A Catalog has at least one publisher and one or many suppliers for the items in the Catalog.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="CatalogType" id="oagis-id-9e1cc23ac7bf4ae68f8f1b645bd3a797">
  <xsd:sequence>
    <xsd:element name="CatalogHeader" type="CatalogHeaderType" id="oagis-id-7ef00873451c4db6aeb1720a37b6cac5"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the Catalog as a whole and communicates information that pertains to the entire Catalog.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="ClassificationScheme" type="ClassificationSchemeType" id="oagis-id-222d814e908c4e6ea70c6feeaa0ea365"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the classification scheme as a whole. A Catalog can have one ClassificationScheme associated with it. For example, a classification scheme for inventory management may classify items according to handling characteristics.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="CatalogLine" type="CatalogLineType" id="oagis-id-2dc9fa0e93e34fb69a26c630694f9f96" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the items that are in the Catalog.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
  </xsd:sequence>
  <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-1a865cb3848c48b998f6481948ea509a"/>
  <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-1b4837d80e9b47829ceaed24b6792d89"/>
</xsd:complexType>
<xsd:element name="CatalogHeader" type="CatalogHeaderType" id="oagis-id-0225179f86a94f3685dcd337f3bb146b">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the Catalog as a whole and communicates information that pertains to the entire Catalog.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="CatalogHeaderType" id="oagis-id-d5c195c4d5434167bfc2b7cd1d1c9974">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">This identifies header information about the Catalog. This information applies to all the lines in the Catalog. PartyReferences in the Header are defaults that apply to all the Catalog lines, if there is no value specified at line level

```

The SupplierParty in the Header identifies the provider of the item. Depending on the exchange scenario, the provider may be either a Supplier, Manufacturer or a Catalog Party. If no SupplierParty is specified at line level, the header value of the SupplierParty is assumed to hold true for the line

```
</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="CatalogHeaderBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="CatalogHeaderExtensionType" id="oagis-id-
dc56809410ae460d8652d0cd9c089add" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CatalogHeaderBaseType" id="oagis-id-8eb363b052af41228e65f46065ca7b6d">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">This identifies header information about the Catalog. This
information applies to all the lines in the Catalog. PartyReferences in the Header are defaults that apply to all the Catalog lines, if there is no value
specified at line level
  </xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="HeaderBaseType">
      <xsd:sequence>
        <xsd:element name="Name" type="OpenNameType" id="oagis-id-2569eabbb6844462a3b41a927f10c62d" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="CurrencyCode" type="CurrencyCodeType" id="oagis-id-fb82ea00fa104eca9922bd7a8a2f1d00"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the currency code of the object in
which it is associated.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-dc1b963ef41049179fe14460e55ee516"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="UsageRestrictionCode" type="CodeType" id="oagis-id-5dfed3b2e3f7411b96f9444ab10d153c"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">UsageRestriction is used to indicate additional
restrictions on the Catalog usage. The implementation of this is to be agreed upon between trading partners. An example of usage of this is when a
supplier has different Catalogs - one for general usage and others for usage by specific customers/ group of customers. In this scenario, the
UsageRestriction can be specified as PUBLIC/ PRIVATE</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

The SupplierParty in the Header identifies the provider of the item. Depending on the exchange scenario, the provider may be either a Supplier, Manufacturer or a Catalog Party. If no SupplierParty is specified at line level, the header value of the SupplierParty is assumed to hold true for the line

```
</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="HeaderBaseType">
      <xsd:sequence>
        <xsd:element name="Name" type="OpenNameType" id="oagis-id-2569eabbb6844462a3b41a927f10c62d" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="CurrencyCode" type="CurrencyCodeType" id="oagis-id-fb82ea00fa104eca9922bd7a8a2f1d00"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the currency code of the object in
which it is associated.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-dc1b963ef41049179fe14460e55ee516"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="UsageRestrictionCode" type="CodeType" id="oagis-id-5dfed3b2e3f7411b96f9444ab10d153c"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">UsageRestriction is used to indicate additional
restrictions on the Catalog usage. The implementation of this is to be agreed upon between trading partners. An example of usage of this is when a
supplier has different Catalogs - one for general usage and others for usage by specific customers/ group of customers. In this scenario, the
UsageRestriction can be specified as PUBLIC/ PRIVATE</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

```

        <xsd:element name="ClassificationScheme" type="ClassificationSchemeType" id="oagis-id-
b5cfac97d24046b192937ca9ee7a362a" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the classification scheme as a whole. A Catalog
can have one ClassificationScheme associated with it. For example, a classification scheme for inventory management may classify items according to
handling characteristics.</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="PublisherParty" type="PartyType" id="oagis-id-db040b6e00ab490cb13980658d1e8141"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the publisher organization/entity of
the Catalog or transaction in which it is associated for the associated.</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="SupplierParty" type="SupplierPartyType" id="oagis-id-b0ced6dcf5da4127936e1e4d4ae7b7d8"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the supplier organization/entity of
the items or inventory for the associated transaction.

In most cases there is one SupplierParty per transaction. i.e. one SupplierParty for a given PurchaseOrder. However in the cases where an transaction
Broker is involved there are cases where a single transaction may have different SupplierParties at the line level or in the case of a Catalog for the
Catalog.
</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="Party" type="PartyType" id="oagis-id-c94edfa5d2fe4020940468c644124695" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A generic Party for non-validated or
application-validated parties. A work-around for situations where Schema-validation of Parties is not feasible or not desired.</xsd:documentation>
</xsd:annotation>
</xsd:element>
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="HeaderBaseType" abstract="true" id="oagis-id-5dd732576f4e4284951aff64d5a7968f" mixed="false">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A header for all documents that do not track
status.</xsd:documentation>
</xsd:annotation>
<xsd:complexContent>
    <xsd:extension base="DocumentIdentificationBaseType">
        <xsd:sequence>
            <xsd:element name="LastModificationDateTime" type="DateTimeType" id="oagis-id-
9fd20807aa87495e9abc8417add3ed57" minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The datetime on which the object was last
modified</xsd:documentation>
</xsd:annotation>
</xsd:element>
            <xsd:element name="DocumentDateTime" type="DateTimeType" id="oagis-id-d2d99949d57a4a95b54c0c686d35e707"
minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The date that document was created within
the system of record.</xsd:documentation>
</xsd:annotation>
</xsd:element>
            <xsd:group ref="FreeFormTextGroup" id="oagis-id-89d1272c7ce447ada0bcccaeacd426ce"/>
            <xsd:group ref="ReferencesGroup" id="oagis-id-ca63e1d07bac4b0bb5e2df507b5d933d"/>
        </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DocumentIdentificationBaseType" id="oagis-id-3756b4dc1b02402987b544a9f5b34bc1">
<xsd:sequence>

```

```

        <xsd:element name="ID" type="OpenIDType" id="oagis-id-4859688e79874eeb857f75e11cbcd709" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="RevisionID" type="IDType" id="oagis-id-f2d0d2a6b61847069d24e577e279a065" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the revision of the semantically named
document. The combination of the ID and its revision uniquely identifies the associated entity.</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="VariationID" type="IDType" id="oagis-id-eff3143f9ea04240bb719cd1dc264af0" minOccurs="0"/>
        <xsd:element name="DocumentIDSet" type="IDSetType" id="oagis-id-afb1f4c8a41b4c6eb8671e6ecdc9151e" minOccurs="0"
maxOccurs="unbounded"/>
</xsd:sequence>
</xsd:complexType>
<xsd:element name="RevisionID" type="IDType" nillable="true" id="oagis-id-f4efd99095614589b0163a74e5f0f0d6">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the revision of the semantically named
document. The combination of the ID and its revision uniquely identifies the associated entity.</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="VariationID" type="IDType" nillable="true" id="oagis-id-cce62c96ba684839ad4f2f5ccc2d090d"/>
<xsd:element name="DocumentIDSet" type="IDSetType" id="oagis-id-a4ced62bac144a929ba29692778ea44c"/>
<xsd:element name="LastModificationDateTime" type="DateTimeType" nillable="true" id="oagis-id-f4e0cfcf5dad4857b1a1bf47f9a9a100">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The datetime on which the object was last
modified</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:element name="DocumentDateTime" type="DateTimeType" nillable="true" id="oagis-id-6c486b3980aa47c08b04b37bb5390d79">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The date that document was created within
the system of record.</xsd:documentation>
</xsd:annotation>
</xsd:element>
<xsd:group name="ReferencesGroup" id="oagis-id-dc0dd8a10c3e4c0e8d0d89a1d6f39999">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Common References to DocumentReferences
and Attachments</xsd:documentation>
</xsd:annotation>
<xsd:sequence>
        <xsd:element name="DocumentReference" type="DocumentReferenceType" id="oagis-id-b030e4a471c74c8c9b9675baa3988e2b"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="Attachment" type="AttachmentType" id="oagis-id-0475642adc2c4e9cb76ddadfc06c1ea1" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Attachment represents binary data files
that may be included within a BOD. These files replace the paper specifications and drawings attached to a BOD definition to clearly communicate
design requirements. This Data Type is optional. Attachment usage is further defined by its position.</xsd:documentation>
</xsd:annotation>
</xsd:element>
</xsd:sequence>
</xsd:group>
<xsd:element name="DocumentReference" type="DocumentReferenceType" abstract="false" nillable="false" id="oagis-id-
5032ede0a96e4275a0429ddc793764a6"/>
<xsd:complexType name="DocumentReferenceType" abstract="false" id="oagis-id-ca75bb4240b94367a03f45f857118806" mixed="false">
        <xsd:complexContent>
        <xsd:extension base="DocumentReferenceBaseType">
                <xsd:sequence>
                        <xsd:element name="Extension" type="DocumentReferenceExtensionType" id="oagis-id-
de22dd16a3e94ee3a9c77f2bb1895eb7" minOccurs="0" maxOccurs="unbounded">
                                <xsd:annotation>
                                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>

```


<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the component has been extended inline.</xsd:documentation>

```
</xsd:annotation>
</xsd:element>
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DocumentReferenceBaseType" abstract="true" id="oagis-id-0f7086e41cdc46e28dafd8f94bfc35d" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="DocumentIdentificationBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="DocumentDateTime" type="DateTimeType" id="oagis-id-5bae6a848880407590a785c9429073cf"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The date that document was created within
the system of record.</xsd:documentation>
</xsd:annotation>
</xsd:element>
  <xsd:group ref="FreeFormTextGroup" id="oagis-id-0907d963ee2b420ba9625c8b2be51902" maxOccurs="1"/>
  <xsd:element name="Status" type="StatusType" id="oagis-id-37611302a63546a0b47197c26d78aea3" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the status of the associated object by
providing the Status Code along with a description and when the status is effective.</xsd:documentation>
</xsd:annotation>
</xsd:element>
  <xsd:element name="LineNumberID" type="OpenIDType" id="oagis-id-ece4fdc2e30b4ed88991ea8bc35ef2e0"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Line Number of the given Line Coponent
within the document. LineNumbers are assigned by the sending system.</xsd:documentation>
</xsd:annotation>
</xsd:element>
  <xsd:element name="LineIDSet" type="IDSetType" id="oagis-id-49f7c6f5706146cebb0bbbecf2c664c1" minOccurs="0"
maxOccurs="unbounded"/>
</xsd:sequence>
<xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-
e1c2af70d995425eb1aa93b032fd94e3"/>
  <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-0630e20feb4c4198873e1596782bfba2"/>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="Status" type="StatusType" abstract="false" nillable="false" id="oagis-id-b9856cce70cc4628a8c3965968e860f4">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the status of the associated object by
providing the Status Code along with a description and when the status is effective.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="StatusType" abstract="false" id="oagis-id-0feb076cbaee4feb892222333cb8912b" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="StatusBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="StatusExtensionType" id="oagis-id-1e7d5f85ef9a45c4a3c28d9553658f63"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
```

```

        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="StatusBaseType" abstract="false" id="oagis-id-4f6e615854d04cae962cced406698a90" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="StatusABIType"/>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="StatusExtensionType" id="oagis-id-baa9506b6e414c27ba41736eb3f74bae">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="LineNumberID" type="OpenIDType" nillable="true" id="oagis-id-1b5e1531aef946e4993fc381287d2ccb">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Line Number of the given Line Coponent
within the document. LineNumbers are assigned by the sending system.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="LineIDSet" type="IDSetType" id="oagis-id-5191da7ec95d496095ff0fe7fb361ffb"/>
<xsd:complexType name="DocumentReferenceExtensionType" id="oagis-id-b8eab05760c547108e91ccd48b4eb726">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Attachment" type="AttachmentType" abstract="false" nillable="false" id="oagis-id-feae247fef364f8eb071fe77d0270606">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Attachment represents binary data files
that may be included within a BOD. These files replace the paper specifications and drawings attached to a BOD definition to clearly communicate
design requirements. This Data Type is optional. Attachment usage is further defined by its position.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="AttachmentType" abstract="false" id="oagis-id-e95a89dc1111484fa427d440c55bd988" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="AttachmentBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="AttachmentExtensionType" id="oagis-id-7f812a75ee8143628791ddf187351991"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="AttachmentBaseType" abstract="false" id="oagis-id-a63168f97ae640d1bae7cc985c403742" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="EmbeddedDataBinaryObject" type="BinaryObjectType" id="oagis-id-
4661472321dc44959d1b1a40e93528ec" minOccurs="0" maxOccurs="1">
      </xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the data to be embedded directly into
the BOD instance.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="URI" type="URIType" id="oagis-id-a7a5ae160e04487798696544522fedb3" minOccurs="0"
maxOccurs="1"/>
    <xsd:element name="ISBN" type="IDType" id="oagis-id-930d2e00c87d4fba94439c302aab9e1e" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows a reference to an
ISBN.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="FileName" type="NameType" id="oagis-id-de0f88acfe344f6d874cea0ff5df6550" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the name of the File being
referenced.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="DocumentDateTime" type="DateTimeType" id="oagis-id-07459a4b43cd4ccb930679c435f9592e"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The date that document was created within
the system of record.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:group ref="FreeFormTextGroup" id="oagis-id-593d055ff01f4b5abac74ae71c7e0e74" minOccurs="1"
maxOccurs="1"/>
    <xsd:element name="FileTypeCode" type="CodeType" id="oagis-id-99c654def69142ceaac713228555b8b2"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the type of the file type of the
attachment.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="FileSizeQuantity" type="QuantityType" id="oagis-id-f885d4058552473a981155d9778c67f2"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies how big the file
is.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="Title" type="TextType" id="oagis-id-f945943441f94d8a9dd39eefe52e70ea" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the title of the person. For example
Dr..</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
    <xsd:attribute name="inlineIndicator" type="IndicatorType" use="optional" default="false" id="oagis-id-
0c874c9ba46f4695ad4fc58ae2ec69e3"/>
    </xsd:extension>
</xsd:complexType>
<xsd:element name="EmbeddedDataBinaryObject" type="BinaryObjectType" nillable="true" id="oagis-id-84881c7aa9334cc09cc7eb1851e12626">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the data to be embedded directly into
the BOD instance.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="BinaryObjectType" id="oagis-id-f2c5dcba0088440d866ea23a81876280">
    <xsd:simpleContent>
        <xsd:extension base="BinaryObjectType_290B4F"/>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="BinaryObjectType_290B4F" id="oagis-id-a3fda75996644f9cbffe50e42c01b317">

```

```

<xsd:annotation>
  <xsd:documentation xml:lang="en">
    <ccts_UniqueID>290B4F</ccts_UniqueID>
    <ccts_VersionID>1.0</ccts_VersionID>
    <ccts_DictionaryEntryName>Binary Object. Type</ccts_DictionaryEntryName>
    <ccts_Definition>A binary object is a sequence of binary digits (bits)</ccts_Definition>
    <ccts_DataTypeTermName>Binary Object</ccts_DataTypeTermName>
  </xsd:documentation>
</xsd:annotation>
<xsd:simpleContent>
  <xsd:extension base="xsd:base64Binary">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>A finite sequence of binary digits (bits)</ccts_Definition>
          <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>Binary</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
    <xsd:attribute name="mimeCode" type="clmIANAMimeType20090304_MIMEMediaTypeCodeContentType"
use="optional" id="oagis-id-d8a1d5a9153742649c056f1dd70e9691">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Binary Object. MIME. Code</ccts_DictionaryEntryName>
          <ccts_Definition>The Multipurpose Internet Mail Extensions (MIME) media type of the binary
object</ccts_Definition>

          <ccts_PropertyTermName>MIME</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Binary Object</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_SchemeOrListID>MIMEMediaType</ccts_SchemeOrListID>
            <ccts_SchemeOrListVersionID>2009-03-04</ccts_SchemeOrListVersionID>
            <ccts_SchemeOrListAgencyID>IANA</ccts_SchemeOrListAgencyID>

          <ccts_SchemeOrListModificationAllowedIndicator>True</ccts_SchemeOrListModificationAllowedIndicator>
        </ccts_SupplementaryComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="characterSetCode" type="clmIANACharacterSetCode20070514_CharacterSetCodeContentType"
use="optional" id="oagis-id-182be27036e045a080a89cba783392fc">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Binary Object. Character Set. Code</ccts_DictionaryEntryName>
          <ccts_Definition>The character set of the binary object if the Multipurpose Internet Mail Extensions (MIME)
type is text</ccts_Definition>

          <ccts_PropertyTermName>Character Set</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Binary Object</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_SchemeOrListID>CharacterSet</ccts_SchemeOrListID>
            <ccts_SchemeOrListVersionID>2007-05-04</ccts_SchemeOrListVersionID>
            <ccts_SchemeOrListAgencyID>IANA</ccts_SchemeOrListAgencyID>

          <ccts_SchemeOrListModificationAllowedIndicator>True</ccts_SchemeOrListModificationAllowedIndicator>
        </ccts_SupplementaryComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="filenameName" type="xsd:token" use="optional" id="oagis-id-289227281d354f9da8fe4a93d3c1f63d">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>

```

```

        <ccts_DictionaryEntryName>Binary Object. Filename. Name</ccts_DictionaryEntryName>
        <ccts_Definition>The filename of the binary object</ccts_Definition>
        <ccts_PropertyTermName>Filename</ccts_PropertyTermName>
        <ccts_RepresentationTermName>Name</ccts_RepresentationTermName>
        <ccts_DataTypeTermName>Binary Object</ccts_DataTypeTermName>
        <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Token</ccts_PrimitiveTypeName>
        </ccts_SupplementaryComponentValueDomain>
    </xsd:documentation>
</xsd:annotation>
</xsd:attribute>
</xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="clmIANAMIMEMediaType20090304_MIMEMediaTypeCodeContentType" id="oagis-id-efcfcdd8fff24243a86b8f0d432db37a">
    <xsd:restriction base="xsd:normalizedString"/>
</xsd:simpleType>
<xsd:simpleType name="clmIANASCharacterSetCode20070514_CharacterSetCodeContentType" id="oagis-id-369bb5cf4149492e84fb5b070a98a12b">
    <xsd:restriction base="xsd:token">
        <xsd:enumeration value="3">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>ANSI_X3.4-1968</ccts_Name>
                    <ccts_Definition>RFC1345,KXS2</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="4">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>ISO_8859-1:1987</ccts_Name>
                    <ccts_Definition>RFC1345,KXS2</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="5">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>ISO_8859-2:1987</ccts_Name>
                    <ccts_Definition>RFC1345,KXS2</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="6">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>ISO_8859-3:1988</ccts_Name>
                    <ccts_Definition>RFC1345,KXS2</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="7">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>ISO_8859-4:1988</ccts_Name>
                    <ccts_Definition>RFC1345,KXS2</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="8">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Name>ISO_8859-5:1988</ccts_Name>
                    <ccts_Definition>RFC1345,KXS2</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
    </xsd:restriction>
</xsd:simpleType>

```

```
<xsd:enumeration value="9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-6:1987</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="10">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-7:1987</ccts_Name>
      <ccts_Definition>RFC1947,RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="11">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-8:1988</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="12">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-9:1989</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="13">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO-8859-10</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="14">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_6937-2-add</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="15">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_X0201</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="16">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_Encoding</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="17">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Shift_JIS</ccts_Name>
```

```
        <ccts_Definition/>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="18">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Extended_UNIX_Code_Packed_Format_for_Japanese</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="19">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Extended_UNIX_Code_Fixed_Width_for_Japanese</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="20">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BS_4730 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="21">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SEN_850200_C</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="22">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IT</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="23">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ES</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="24">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>DIN_66003 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="25">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NS_4551-1 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="26">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NF_Z_62-010</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="27">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO-10646-UTF-1</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="28">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_646.basic:1983</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="29">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>INVARIANT </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="30">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_646.irv:1983</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="31">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NATS-SEFI </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="32">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NATS-SEFI-ADD </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="33">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NATS-DANO </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="34">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NATS-DANO-ADD </ccts_Name>
```



```
        <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="35">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>SEN_850200_B</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="36">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>KS_C_5601-1987</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="37">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-2022-KR(preferred MIME name)</ccts_Name>
            <ccts_Definition>RFC1557,Choi</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="38">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EUC-KR(preferred MIME name) </ccts_Name>
            <ccts_Definition>RFC1557,Choi</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="39">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-2022-JP(preferred MIME name) </ccts_Name>
            <ccts_Definition>RFC1468,Murai</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="40">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-2022-JP-2(preferred MIME name)</ccts_Name>
            <ccts_Definition>RFC1554,Ohta</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="41">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JIS_C6220-1969-jp </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="42">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JIS_C6220-1969-ro </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="43">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>PT</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="44">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>greek7-old</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="45">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>latin-greek </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="46">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>NF_Z_62-010_(1973)</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="47">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Latin-greek-1 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="48">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_5427</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="49">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_C6226-1978</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="50">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>BS_viewdata </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="51">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>INIS</ccts_Name>
```

```
        <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="52">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>INIS-8</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="53">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>INIS-cyrillic </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="54">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO_5427:1981 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="55">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO_5428:1980 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="56">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB_1988-80</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="57">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>GB_2312-80</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="58">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NS_4551-2</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="59">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>videotex-suppl </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="60">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>PT2</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="61">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ES2</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="62">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>MSZ_7795.3 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="63">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_C6226-1983 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="64">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>greek7 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="65">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ASMO_449 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="66">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>iso-ir-90</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="67">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_C6229-1984-a </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="68">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_C6229-1984-b </ccts_Name>
```

```
        <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="69">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JIS_C6229-1984-b-add </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="70">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JIS_C6229-1984-hand</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="71">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JIS_C6229-1984-hand-add</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="72">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JIS_C6229-1984-kana</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="73">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO_2033-1983</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="74">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ANSI_X3.110-1983 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="75">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>T.61-7bit</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="76">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>T.61-8bit</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="77">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ECMA-cyrillic</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="78">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CSA_Z243.4-1985-1</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="79">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CSA_Z243.4-1985-2</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="80">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CSA_Z243.4-1985-gr </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="81">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-6-E </ccts_Name>
      <ccts_Definition>RFC1556,IANA</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="82">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-6-I </ccts_Name>
      <ccts_Definition>RFC1556,IANA</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="83">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>T.101-G2</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="84">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-8-E</ccts_Name>
      <ccts_Definition>RFC1556,Nussbacher</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="85">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-8-I</ccts_Name>
```

```
        <ccts_Definition>RFC1556,Nussbacher</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="86">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>CSN_369103</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="87">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JUS_I.B1.002</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="88">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IEC_P27-1 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="89">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JUS_I.B1.003-serb</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="90">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>JUS_I.B1.003-mac</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="91">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>greek-ccitt </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="92">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>NC_NC00-10:81 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="93">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO_6937-2-25 </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="94">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GOST_19768-74 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="95">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_8859-sup </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="96">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO_10367-box </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="97">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>latin-lap </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="98">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>JIS_X0212-1990</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="99">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DS_2089 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="100">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>us-dk </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="101">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>dk-us </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="102">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>KSC5636 </ccts_Name>
```



```
        <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="103">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>UNICODE-1-1-UTF-7</ccts_Name>
            <ccts_Definition>RFC1642</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="104">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-2022-CN</ccts_Name>
            <ccts_Definition>RFC1922</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="105">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-2022-CN-EXT</ccts_Name>
            <ccts_Definition>RFC1922</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="106">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>UTF-8</ccts_Name>
            <ccts_Definition>RFC3629</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="109">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-13</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="110">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-14</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="111">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-15</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="112">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-16</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="113">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GBK</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="114">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB18030</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="115">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>OSD_EBCDIC_DF04_15</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="116">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>OSD_EBCDIC_DF03_IRV</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="117">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>OSD_EBCDIC_DF04_1</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="118">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO-11548-1</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="119">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>KZ-1048</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1000">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO-10646-UCS-2</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1001">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>ISO-10646-UCS-4</ccts_Name>
```

```

        <ccts_Definition/>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1002">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-10646-UCS-Basic</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1003">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-10646-Unicode-Latin1</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1004">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-10646-J-1</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1005">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-Unicode-IBM-1261</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1006">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-Unicode-IBM-1268</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1007">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-Unicode-IBM-1276</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1008">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-Unicode-IBM-1264</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1009">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-Unicode-IBM-1265</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```
<xsd:enumeration value="1010">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UNICODE-1-1</ccts_Name>
      <ccts_Definition>RFC1641</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1011">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>SCSU</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1012">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UTF-7</ccts_Name>
      <ccts_Definition>RFC2152</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1013">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UTF-16BE</ccts_Name>
      <ccts_Definition>RFC2781</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1014">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UTF-16LE</ccts_Name>
      <ccts_Definition>RFC2781</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1015">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UTF-16</ccts_Name>
      <ccts_Definition>RFC2781</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1016">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>CESU-8</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1017">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UTF-32</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1018">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UTF-32BE</ccts_Name>
```

```

        <ccts_Definition/>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1019">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>UTF-32LE</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="1020">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BOCU-1</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2000">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-1-Windows-3.0-Latin-1</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2001">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-1-Windows-3.1-Latin-1</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2002">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-2-Windows-Latin-2</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2003">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>ISO-8859-9-Windows-Latin-5</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2004">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>hp-roman8</ccts_Name>
            <ccts_Definition>HP-PCL5,RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2005">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Adobe-Standard-Encoding</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```
<xsd:enumeration value="2006">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Ventura-US </ccts_Name>
      <ccts_Definition>HP-PCL5</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2007">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Ventura-International</ccts_Name>
      <ccts_Definition>HP-PCL5</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2008">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>DEC-MCS </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2009">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM850</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2013">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>PC8-Danish-Norwegian</ccts_Name>
      <ccts_Definition>HP-PCL5</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2013">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM862</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2014">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>PC8-Turkish</ccts_Name>
      <ccts_Definition>HP-PCL5</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2015">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM-Symbols </ccts_Name>
      <ccts_Definition>IBM-CIDT</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2016">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM-Thai</ccts_Name>
```

```
        <ccts_Definition>IBM-CIDT</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2017">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>HP-Legal</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2018">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>HP-Pi-font</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2019">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>HP-Math8</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2020">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Adobe-Symbol-Encoding</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2021">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>HP-DeskTop</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2022">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Ventura-Math</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2023">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Microsoft-Publishing</ccts_Name>
            <ccts_Definition>HP-PCL5</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2024">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Windows-31J</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="2025">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>GB2312</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2026">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>Big5</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2027">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>macintosh </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2028">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM037</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2029">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM038</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2030">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM273</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2031">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM274</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2032">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM275</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2033">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM277</ccts_Name>
```



```
        <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2034">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM278</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2035">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM280</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2036">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM281</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2037">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM284</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2038">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM285</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2039">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM290</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2040">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM297</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2041">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM420</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="2042">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM423</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2043">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM424</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2011">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM437</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2044">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM500</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2045">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM851</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2010">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM852</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2046">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM855</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2047">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM857</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2048">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM860</ccts_Name>
```



```
<xsd:enumeration value="2057">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM880</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2058">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM891</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2059">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM903</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2060">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM904</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2061">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM905</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2062">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM918</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2063">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM1026 </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2064">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-AT-DE</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2065">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-AT-DE-A</ccts_Name>
```

```
        <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2066">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-CA-FR</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2067">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-DK-NO</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2068">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-DK-NO-A</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2069">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-FI-SE</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2070">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-FI-SE-A</ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2071">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-FR </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2072">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-IT </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2073">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>EBCDIC-PT </ccts_Name>
            <ccts_Definition>RFC1345,KXS2</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="2074">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-ES </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2075">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-ES-A </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2076">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-ES-S </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2077">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-UK </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2078">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>EBCDIC-US </ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2079">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>UNKNOWN-8BIT </ccts_Name>
      <ccts_Definition>RFC1428</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2080">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>MNEMONIC</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2081">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>MNEM</ccts_Name>
      <ccts_Definition>RFC1345,KXS2</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2082">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>VISCII </ccts_Name>
```

```
        <ccts_Definition>RFC1456</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2083">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>VIQR </ccts_Name>
        <ccts_Definition>RFC1456</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2084">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>KOI8-R</ccts_Name>
        <ccts_Definition>RFC1489</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2085">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>HZ-GB-2312</ccts_Name>
        <ccts_Definition>RFC1842, RFC1843</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2086">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>IBM866</ccts_Name>
        <ccts_Definition/>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2087">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>IBM775</ccts_Name>
        <ccts_Definition>HP-PCL5</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2088">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>KOI8-U</ccts_Name>
        <ccts_Definition>RFC2319</ccts_Definition>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2089">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>IBM00858</ccts_Name>
        <ccts_Definition/>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
  <xsd:enumeration value="2090">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_Name>IBM00924</ccts_Name>
        <ccts_Definition/>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:enumeration>
```

```
<xsd:enumeration value="2091">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01140</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2092">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01141</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2093">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01142</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2094">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01143</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2095">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01144</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2096">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01145</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2097">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01146</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2098">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01147</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2099">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>IBM01148</ccts_Name>
```



```
        <ccts_Definition/>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2100">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM01149</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2101">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Big5-HKSCS</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2102">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>IBM1047</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2103">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>PTCP154</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2104">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>Amiga-1251</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2105">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>KOI7-switched</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2106">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>BRF</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2107">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>TSCII</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="2250">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1250</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2251">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1251</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2252">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1252</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2253">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1253</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2254">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1254</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2255">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1255</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2256">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1256</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2257">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1257</ccts_Name>
      <ccts_Definition/>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2258">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Name>windows-1258</ccts_Name>
```

```

        <ccts_Definition/>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="2259">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Name>TIS-620</ccts_Name>
            <ccts_Definition/>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
<xsd:element name="URI" type="URIType" nillable="true" id="oagis-id-2064ebcf031945ab9bf1bbaa3b366e77"/>
<xsd:simpleType name="URIType" id="oagis-id-3d47ac271e344e6094791b6e93fbc26">
    <xsd:restriction base="IDType_B3F14E"/>
</xsd:simpleType>
<xsd:element name="ISBN" type="IDType" nillable="true" id="oagis-id-5b894806ad2d424e951c77fae31e29aa">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows a reference to an
ISBN.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="FileName" type="NameType" nillable="true" id="oagis-id-4c3e8482666f4f279f23f4d81018ffe0">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the name of the File being
referenced.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="FileTypeCode" type="CodeType" nillable="true" id="oagis-id-71585277232049e9a6853700b461ac5f">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the type of the file type of the
attachment.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="FileSizeQuantity" type="QuantityType" nillable="true" id="oagis-id-385db587402749789deb15df6634453b">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies how big the file
is.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="Title" type="TextType" nillable="true" id="oagis-id-bd14a602b5eb44108c69ec10be797833">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the title of the person. For example
Dr..</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="AttachmentExtensionType" id="oagis-id-bae69978fce14db1a2e8793339db90ea">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Name" type="OpenNameType" nillable="true" id="oagis-id-1c34a054a4f24f7096db3ae76df3a825">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="CurrencyCode" type="CurrencyCodeType" nillable="true" id="oagis-id-260cfeeb12b14cdf9a02413b8924b478">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the currency code of the object in
which it is associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="CurrencyCodeType" id="oagis-id-2800f421b6104d0bb3967395a7fca178">

```

```

<xsd:annotation>
  <xsd:documentation xml:lang="en">
    <ccts_UniqueID>BDT000000</ccts_UniqueID>
    <ccts_CategoryCode>BDT</ccts_CategoryCode>
    <ccts_DictionaryEntryName>Currency_Code_Type</ccts_DictionaryEntryName>
    <ccts_VersionID>1.0</ccts_VersionID>
    <ccts_DefinitionText/>
    <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
    <ccts_QualifierTerm>Currency</ccts_QualifierTerm>
  </xsd:documentation>
</xsd:annotation>
<xsd:simpleContent>
  <xsd:extension base="CurrencyCodeContentType">
    <xsd:attribute name="listID" type="xsd:normalizedString" use="optional" id="oagis-id-f851a6c9509548bf82a0a0ca5683249d">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code_List_Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of a list of codes</ccts_Definition>
          <ccts_PropertyTermName>List</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="listAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-
e758cce7a51d44f887ed75cb07f8a8c6">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code_List_Agency_Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of the agency that manages the code list</ccts_Definition>
          <ccts_PropertyTermName>List_Agency</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
            <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
            <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
328f0ddd012249618611ef731906e78c">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code_List_Version_Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
          <ccts_PropertyTermName>List_Version</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
  </xsd:extension>

```

```

    </xsd:simpleContent>
  </xsd:complexType>
<xsd:simpleType name="CurrencyCodeContentType" id="oagis-id-7b3457352b7e47609138ba10970e03aa">
  <xsd:restriction base="oacl_CurrencyCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_CurrencyCodeContentType" id="oagis-id-c4c7892ab835480895b142ca41930292">
  <xsd:union memberTypes="clm542173A20090305_ISO3AlphaCurrencyCodeContentType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="clm542173A20090305_ISO3AlphaCurrencyCodeContentType" id="oagis-id-b219e03523e04d1fb3379d37001c8f0c">
  <xsd:restriction base="xsd:normalizedString">
    <xsd:enumeration value="AED">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Dirham</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="AFN">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Afghani</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="ALL">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Lek</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="AMD">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Dram</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="ANG">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Netherlands Antillian Guilder</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="AOA">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Kwanza</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="ARS">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Argentine Peso</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="AUD">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
          <CodeName>Australian Dollar</CodeName>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="AWG">
      <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Aruban Guilder</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="AZM">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Azerbaijani Manat</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BAM">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Convertible Mark</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BBD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Barbados Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BDT">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Taka</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BGN">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Bulgarian Lev</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BHD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Bahraini Dinar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BIF">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Burundi Franc</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BMD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Bermudian Dollar (customarily: Bermuda Dollar)</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BND">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Brunei Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```
<xsd:enumeration value="BOB">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Boliviano</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BRL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Brazilian Real</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BSD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Bahamian Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BTN">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Ngultrum</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BWP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Pula</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BYR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Belarussian Ruble</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="BZD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Belize Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CAD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Canadian Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CDF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Franc Congolais</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CHF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Swiss Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CLP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Chilean Peso</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CNY">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Yuan Renminbi</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="COP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Colombian Peso</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CRC">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Costa Rican Colon</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CUP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Cuban Peso</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CVE">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Cape Verde Escudo</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CYP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Cyprus Pound</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="CZK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Czech Koruna</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="DJF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Djibouti Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="DKK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
```



```
        <CodeName>Danish Krone</CodeName>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="DOP">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Dominican Peso</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="DZD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Algerian Dinar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="EEK">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Kroon</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="EGP">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Egyptian Pound</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="ERN">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Nakfa</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="ETB">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Ethopian Birr</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="EUR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Euro</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="FJD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Fiji Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="FKP">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Falkland Islands Pound</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GBP">
```

```
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
    <CodeName>Pound Sterling</CodeName>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GEL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Lari</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GHC">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Cedi</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GIP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Gibraltar Pound</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GMD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Dalasi</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GNF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Guinea Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GTQ">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Quetzal</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GYD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Guyana Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="HKD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Honk Kong Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="HNL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Lempira</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
</xsd:enumeration>
<xsd:enumeration value="HRK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Kuna</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="HTG">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Gourde</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="HUF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Forint</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="IDR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Rupiah</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="ILS">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>New Israeli Sheqel</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="INR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Indian Rupee</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="IQD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Iraqi Dinar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="IRR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Iranian Rial</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="ISK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Iceland Krona</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="JMD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Jamaican Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="JOD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Jordanian Dinar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="JPY">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Yen</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KES">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Kenyan Shilling</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KGS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Som</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KHR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Riel</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KMF">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Comoro Franc</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KPW">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>North Korean Won</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KRW">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Won</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KWD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Kuwaiti Dinar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KYD">
    <xsd:annotation>
```

```
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Cayman Islands Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="KZT">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Tenge</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LAK">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Kip</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LBP">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Lebanese Pound</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LKR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Sri Lanka Rupee</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LRD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Liberian Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LSL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Loti</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LTL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Lithuanian Litas</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LVL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Latvian Lats</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="LYD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Libyan Dinar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="MAD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Morrocan Dirham</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MDL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Moldovan Leu</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MGF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Malagasy Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MKD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Denar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MMK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Kyat</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MNT">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Tugrik</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MOP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Pataca</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MRO">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Ouguiya</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MTL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Maltese Lira</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MUR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Mauritius Rupee</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MVR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Rufiyaa</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MWK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Kwacha</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MXN">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Mexican Peso</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MYR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Malaysian Ringgit</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="MZM">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Metical</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="NAD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Namibia Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="NGN">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Naira</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="NIO">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Cordoba Oro</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="NOK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Norwegian Krone</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="NPR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
```

```

        <CodeName>Nepalese Rupee</CodeName>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="NZD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>New Zealand Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="OMR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Rial Omani</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PAB">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Balboa</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PEN">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Nuevo Sol</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PGK">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Kina</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PHP">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Philippine Peso</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PKR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Pakistan Rupee</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PLN">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Zloty</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="PYG">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Guarani</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="QAR">

```



```
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
    <CodeName>Qatari Rial</CodeName>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="ROL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Leu</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="RON">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>New Leu</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="RUB">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Russian Ruble</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="RWF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Rwanda Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SAR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Saudi Riyal</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SBD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Solomon Islands Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SCR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Seychelles Rupee</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SDD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Sudanese Dinar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SEK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Swedish Krona</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
</xsd:enumeration>
<xsd:enumeration value="SGD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Singapore Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SHP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>St. Helena Pound</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SIT">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Tolar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SKK">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Slovak Koruna</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SLL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Leone</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SOS">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Somali Shilling</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SRG">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Suriname Guilder</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="STD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Dobra</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SVC">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>El Salvador Colon</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SYP">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Syrian Pound</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="SZL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Lilangeni</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="THB">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Baht</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TJS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Somoni</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TMM">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Manat</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TND">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Tunisian Dinar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TOP">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Pa'anga</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TRL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Turkish Lira</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TRY">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Turkish Lira</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TTD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Trinidad and Tobago Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TWD">
    <xsd:annotation>
```

```
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>New Taiwan Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="TZS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Tanzanian Shilling</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="UAH">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Hryvnia</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="UGX">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Uganda Shilling</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="USD">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>US Dollar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="UYU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Peso Uruguayo</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="UZS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Uzbekistan Sum</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="VEB">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Bolivar</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="VEF">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Bolivar Fuerte</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="VND">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
            <CodeName>Dong</CodeName>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
```

```
<xsd:enumeration value="VUV">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Vatu</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="WST">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Tala</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XAF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>CFA Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XAG">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Silver</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XAU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Gold</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XCD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>East Carribean Dollar</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XDR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>SDR</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XOF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>CFA Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XPD">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>Palladium</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="XPF">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
      <CodeName>CFP Franc</CodeName>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```

        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="XPT">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
                <CodeName>Platinum</CodeName>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="YER">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
                <CodeName>Yemeni Rial</CodeName>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="YUM">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
                <CodeName>New Dinar</CodeName>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="ZAR">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
                <CodeName>Rand</CodeName>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="ZMK">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
                <CodeName>Kwacha</CodeName>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
    <xsd:enumeration value="ZWD">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">
                <CodeName>Zimbabwe Dollar</CodeName>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
<xsd:element name="UsageRestrictionCode" type="CodeType" nillable="true" id="oagis-id-01146af2762c496db99a39b3dc1370b3">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">UsageRestriction is used to indicate additional
        restrictions on the Catalog usage. The implementation of this is to be agreed upon between trading partners. An example of usage of this is when a
        supplier has different Catalogs - one for general usage and others for usage by specific customers/ group of customers. In this scenario, the
        UsageRestriction can be specified as PUBLIC/ PRIVATE</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="ClassificationScheme" type="ClassificationSchemeType" id="oagis-id-d5353fbd0f3f409dbccdf3526a6ab215">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the classification scheme as a whole. A Catalog
        can have one ClassificationScheme associated with it. For example, a classification scheme for inventory management may classify items according to
        handling characteristics.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ClassificationSchemeType" id="oagis-id-5d383a5c5bcc4ebdbf85eaab2eb426d9">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">This identifies the classification scheme used by all the
        items in the Catalog. Additionally, this also identifies all the classifications within this scheme and their hierarchical representation. The features that are
        defined in this classification scheme and also the features that are associated with each hierarchical classification representation can also be specified
    </xsd:documentation>
    </xsd:annotation>

```

```

<xsd:complexContent>
  <xsd:extension base="ClassificationSchemeBaseType">
    <xsd:sequence>
      <xsd:element name="Extension" type="ClassificationSchemeExtensionType" id="oagis-id-71f72cd25ddd4f2cadfba63dacff03b" minOccurs="0" maxOccurs="unbounded">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the component has been extended inline.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
<xsd:complexType name="ClassificationSchemeBaseType" id="oagis-id-f29e57011ea84f74a2af74f7a556c097">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">This identifies the classification scheme used by all the items in the Catalog. Additionally, this also identifies all the classifications within this scheme and their hierarchical representation. The features that are defined in this classification scheme and also the features that are associated with each hierarchical classification representation can also be specified</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-68372efb131a42748b0dc9955aac0fc7"/>
        <xsd:element name="Classification" type="ClassificationType" id="oagis-id-bf8e8a08fbfa472aa23129310a3bbe4e" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the classification of an entity. An entity may be classified into multiple groups for different reasons. Examples of Classification include Commodity Codes, Freight Classifications, Product Line classifications and so on. Suggested Values are COMMODITY, FREIGHT, PRODUCT-LINE</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Property" type="PropertyType" id="oagis-id-c8a4015f5bdd4f069ab485f1f214d6e2" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Represents the Properties or Features of the associated entity</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="ClassificationDefinition" type="ClassificationDetailsType" id="oagis-id-c82844f4d5a9496bb8f2baf14c3f0cf8" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes a hierarchical association of classifications. A unique identifier for each ClassificationStructure can also be specified.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Classification" type="ClassificationType" abstract="false" nillable="false" id="oagis-id-91ae9fd0c2474bdba2f32a839e0d53b8">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the classification of an entity. An entity may be classified into multiple groups for different reasons. Examples of Classification include Commodity Codes, Freight Classifications, Product Line classifications and so on. Suggested Values are COMMODITY, FREIGHT, PRODUCT-LINE</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="ClassificationType" abstract="false" id="oagis-id-71e56e220fc14db38765db68cc724182" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Classification Type for specifying information concerning a classification schema</xsd:documentation>
  </xsd:annotation>

```

```

</xsd:annotation>
<xsd:complexContent>
  <xsd:extension base="ClassificationBaseType">
    <xsd:sequence minOccurs="1" maxOccurs="1">
      <xsd:element name="Extension" type="ClassificationExtensionType" id="oagis-id-043a62d03f5e442c9a019a6cb8329936"
minOccurs="0" maxOccurs="unbounded">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ClassificationBaseType" abstract="true" id="oagis-id-6a56ef7ae5244967b801b5ef7b31b78f" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Classification Base Type that specifies the minimum level
of information concerning a classification schema</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="UNSPSCCode" type="CodeType" id="oagis-id-4e1fc6ddf28b4b6992dd9c5925867f4d"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">The United Nations Standard Products and Services Code
(UNSPSC) is a taxonomy of products and services for use in eCommerce. It is a five-level hierarchy coded as an 8-digit number.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Codes" type="CodesType" id="oagis-id-92b296b7fa5d490ba5c0e0af001fa4bf" minOccurs="0"
maxOccurs="1"/>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-6ae23f2aee1e4ec8878511976e949986" minOccurs="1"
maxOccurs="1"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="UNSPSCCode" type="CodeType" id="oagis-id-b64ab4e243944f3ab8c43071fb19625d">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">The United Nations Standard Products and Services Code
(UNSPSC) is a taxonomy of products and services for use in eCommerce. It is a five-level hierarchy coded as an 8-digit number.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="Codes" type="CodesType" id="oagis-id-43d4515fa3da4de7b67d74ce8c610bac"/>
<xsd:complexType name="CodesType" abstract="false" id="oagis-id-119309d1669a4d8393a8ec66eaf0f8c7" mixed="false">
  <xsd:sequence minOccurs="1" maxOccurs="1">
    <xsd:element name="Code" type="OpenCodeType" id="oagis-id-655e7c1cff774ba98d4c406f65546296" minOccurs="1"
maxOccurs="unbounded">
      <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Element for the communication of all
codes.</xsd:documentation>
      </xsd:annotation>
    </xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:complexType name="ClassificationExtensionType" id="oagis-id-88468b758fd34244aa2fc3e22ae190fc">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>

```



```

</xsd:complexType>
<xsd:element name="Property" type="PropertyType" abstract="false" nillable="false" id="oagis-id-104e542caf9c4332959cd5107c04bb38">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Represents the Properties or Features of the
associated entity</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="PropertyType" abstract="false" id="oagis-id-b3871ba24f3d404899d9542a36490425" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="PropertyBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="PropertyExtensionType" id="oagis-id-efd597bf22e14c31b4346d8bf1feaa81"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PropertyBaseType" abstract="false" id="oagis-id-6330e63684994b33bc3e15309cbb8082" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="ParentID" type="IDType" id="oagis-id-a5cb18bbf5d64c60a062def4c6759b8f" minOccurs="0"/>
        <xsd:element name="NameValue" type="NameValuePairType" id="oagis-id-e5a14173900948bcb97a1a9a7c683ccf"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the tag and information of the new
information to be passed.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-031e8b102182491a9cb779c64bb9aa0f"/>
        <xsd:element name="Effectivity" type="EffectivityType" id="oagis-id-a5fe829c7a2347c997148e81b53f8fec"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies effectivity of an associated object. Effectivity is
expressed may be expressed as: multiple ranges, values, time period or as associated to a specific Item.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-1bf14ffc79054b65ac943ec884eb3feb"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Key" type="TextType" id="oagis-id-02fetc8d75634642ab7be410947664a7" minOccurs="0"/>
      </xsd:sequence>
      <xsd:attribute name="sequenceNumber" type="NumberType_B98233" id="oagis-id-de9cd397ca8c42848fc06d181adc0322">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">When an object occurs
multiple times, this sequence number can be used to provide the order.</xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ParentID" type="IDType" nillable="true" id="oagis-id-0f7b18650e194e2fad35b34ae90c1026"/>
<xsd:element name="NameValue" type="NameValuePairType" id="oagis-id-74bdcf5938814416af46067dba04e330">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the tag and information of the new
information to be passed.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:complexType name="NameValuePairType" id="oagis-id-e298a36a331247c3a2a4a585d5754531">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the tag and information of the new
information to be passed.</xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="StringType">
      <xsd:attribute name="name" type="NormalizedStringType" use="required" id="oagis-id-
8b03854b876742dc9c1d1bedddf2755d">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the name of the tag for the
information being passed.</xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="typeCode" type="NormalizedStringType" use="optional" id="oagis-id-
086abcb69a34794ad2520eb28080afc">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the type of the information
being passed in the NameValue.</xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="unitCode" type="UnitCodeContentType" use="optional" id="oagis-id-
ed2af44734be48f6be9936110eae4641"/>
      <xsd:attribute name="unitCodeListVersionID" type="NormalizedStringType" use="optional" id="oagis-id-
d455ed06eb7a40d1ae1d3408cd3ea1c3"/>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="UnitCodeContentType" id="oagis-id-740dd2f4526741cc9f8532181c1c2630">
  <xsd:restriction base="oacl_UnitCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_UnitCodeContentType" id="oagis-id-832d7dc7e6fb4020afd7edc99bb16742">
  <xsd:union memberTypes="clm6Recommendation205_MeasurementUnitCommonCodeContentType xsd:token"/>
</xsd:simpleType>
<xsd:element name="Effectivity" type="EffectivityType" abstract="false" nillable="false" id="oagis-id-5eeba9cecfec466aac708d5325f22fdc">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies effectivity of an associated object. Effectivity is
expressed may be expressed as: multiple ranges, values, time period or as associated to a specific Item.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="EffectivityType" abstract="false" id="oagis-id-22cd2cd11da7427ba8c651a1103dff31" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="EffectivityBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="EffectivityExtensionType" id="oagis-id-471b2fd720144fb1ade295fd78361260"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="EffectivityBaseType" abstract="false" id="oagis-id-dbabd87d22314116b485b11ea88156a6" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="Name" type="OpenNameType" id="oagis-id-3fba7eb1e96e4c78a3e6f1c3c8cbb9c3" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Preference" type="PreferenceType" id="oagis-id-3696068d06a44f35a4103a7cfeacf03c"
minOccurs="0"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

        <xsd:element name="EffectiveValueList" type="EffectiveValueListType" id="oagis-id-
5431a8cdd78545b89255bd27cfe4452b" minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Expresses effectivity as a list of discrete values
with no relationship between the values. Additional sequence value can be defined to prioritize the order in which the values are evaluated during
processing</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="EffectiveRange" type="RangeType" id="oagis-id-bdfaf4d0e16c40068e179535f0c7c9d4"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Expresses effectivity as a range of ordered
values, such as a range of serial numbers or lot numbers. The absence of a Start identifier indicates the item is effective to all referenced items whose
sequence identifier precedes the End Value. The absence of an End identifier indicates the item is effective to all referenced items whose sequence
identifier succeeds the Start Value. Multiple ranges are possible, they may be contiguous or disjoint. </xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-5f7f2fc99fba481e8d7be28b9b1a3c71"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
</xsd:annotation>
</xsd:element>
        </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="Preference" type="PreferenceType" abstract="false" nillable="false" id="oagis-id-df6beab18ba242eb8fcabeb3904bacad"/>
<xsd:complexType name="PreferenceType" abstract="false" id="oagis-id-e22b9a5a32ad45f685258261a285a496" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="PreferenceBaseType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="Extension" type="PreferenceExtensionType" id="oagis-id-e8762d30f5f24e84b9cd7dc5e1a5a7ba"
minOccurs="0" maxOccurs="unbounded">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PreferenceBaseType" abstract="false" id="oagis-id-6580f2f94cb949d2b96ba9136f690059" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="PreferenceABIEType">
            <xsd:sequence>
                <xsd:element name="AvailableTimePeriod" type="TimePeriodType" id="oagis-id-1b489477bd2f447f889b949d89e685e8"
minOccurs="0"/>
                <xsd:element name="UnavailableTimePeriod" type="TimePeriodType" id="oagis-id-
2921e8495f634725be3aa8140fedd2f1" minOccurs="0"/>
                <xsd:group ref="FreeFormTextGroup" id="oagis-id-5ec95b30c29a44a0ab3d9d3715a11b9d"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PreferenceABIEType" abstract="false" id="oagis-id-fc40bf3d9b604b23bb96935dfca9042c" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">PreferenceABIEType is logically derived from
UN/CEFACT TBG17 ABIE PreferenceType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema
file.</xsd:documentation>
    </xsd:annotation>

```

```

</xsd:annotation>
<xsd:complexContent>
  <xsd:extension base="IdentificationType">
    <xsd:sequence minOccurs="1" maxOccurs="1">
      <xsd:element name="PrioritySequenceValue" type="ValueType_039C44" id="oagis-id-17d49ccd2f68413abf36daf69589613d" minOccurs="0"/>
      <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-ea2665401fe54564a0e7ac57d9791acb"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
  </xsd:sequence>
  <xsd:attribute name="preferredIndicator" type="IndicatorType_CVW231" id="oagis-id-16fb45849e104ff6a21aa0710af42b4d"/>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="PrioritySequenceValue" type="ValueType_039C44" id="oagis-id-19bea1e4239945c58e05b7e8c48f78fd"/>
<xsd:simpleType name="ValueType_039C44" id="oagis-id-0fb76e8565244977b1239327ca436f76">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID>039C44</ccts_UniqueID>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DictionaryEntryName>Value. Type</ccts_DictionaryEntryName>
      <ccts_Definition>A value is the concept of worth in general that is assigned or is determined by measurement, assessment or
calculation.</ccts_Definition>
      <ccts_DataTypeTermName>Value</ccts_DataTypeTermName>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:restriction base="xsd:integer">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">
        <ccts_ContentComponentValueDomain>
          <ccts_Definition>Numeric information that is assigned or is determined by value</ccts_Definition>
          <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
          <ccts_PrimitiveTypeName>Integer</ccts_PrimitiveTypeName>
        </ccts_ContentComponentValueDomain>
      </xsd:documentation>
    </xsd:annotation>
  </xsd:restriction>
</xsd:simpleType>
<xsd:element name="AvailableTimePeriod" type="TimePeriodType" id="oagis-id-a13c70f3c6db4bac8565bfe968abe5ea"/>
<xsd:element name="UnavailableTimePeriod" type="TimePeriodType" id="oagis-id-a89c2be98df24aa6b31b7a2b64d252cf"/>
<xsd:complexType name="PreferenceExtensionType" id="oagis-id-79073949795f42bea253ef7727fdc63d">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="EffectiveValueList" type="EffectiveValueListType" abstract="false" nillable="false" id="oagis-id-0cda738dc42b40fea0b6d725a14b5006">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Expresses effectivity as a list of discrete values
with no relationship between the values. Additional sequence value can be defined to prioritize the order in which the values are evaluated during
processing</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="EffectiveValueListType" abstract="false" id="oagis-id-5acfa67eb30549b5961cf1c51742007d" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="EffectiveValueListBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="EffectiveValueListExtensionType" id="oagis-id-c10978cf31f64ac2956cc0d22d77add1" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>

```

```

</xsd:complexType>
<xsd:complexType name="EffectiveValueListBaseType" abstract="false" id="oagis-id-892b599b16eb4b88a13e74562d4dba2c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="InclusiveIndicator" type="IndicatorType" id="oagis-id-9f906a8e037a436a85f16f5abcf395ae"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The InclusiveIndicator element is used to
identify whether the SearchValue should be an included or excluded component of the result set. For example, if a user was looking for ballpoint pens,
but NOT red ballpoint pens, the transaction would contain two instances of the SearchTerm data type one containing a SearchValue of 'Ballpoint' and an
SearchValueInclusive of 'Inclusive' and one containing a SearchValue of 'Red' and an SearchValueInclusive of 'Exclusive'</xsd:documentation>
  </xsd:annotation>
</xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="EffectiveValueListExtensionType" id="oagis-id-62d817d99cba46aeba2e84c3b32bf43c">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="EffectiveRange" type="RangeType" abstract="false" nillable="false" id="oagis-id-7ee0f69e12d546d1aeb47be859a17203">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Expresses effectivity as a range of ordered
values, such as a range of serial numbers or lot numbers. The absence of a Start identifier indicates the item is effective to all referenced items whose
sequence identifier precedes the End Value. The absence of an End identifier indicates the item is effective to all referenced items whose sequence
identifier succeeds the Start Value. Multiple ranges are possible, they may be contiguous or disjoint. </xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="RangeType" abstract="false" id="oagis-id-eef74a0d6cf14f7aa0a0d5f14174c960" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="RangeBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="RangeExtensionType" id="oagis-id-5710bf1d9dc2437bbf36eabc94929c4b"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="RangeBaseType" abstract="false" id="oagis-id-23c8ef978919482cb9b0ee23d5a21e17" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="InclusiveIndicator" type="IndicatorType" id="oagis-id-1e6776f8b1a747888711761a4e7cc397"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The InclusiveIndicator element is used to
identify whether the SearchValue should be an included or excluded component of the result set. For example, if a user was looking for ballpoint pens,
but NOT red ballpoint pens, the transaction would contain two instances of the SearchTerm data type one containing a SearchValue of 'Ballpoint' and an
SearchValueInclusive of 'Inclusive' and one containing a SearchValue of 'Red' and an SearchValueInclusive of 'Exclusive'</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="StartID" type="IDType" id="oagis-id-6d82fa483c794fad901c87c75ed4e2db" minOccurs="0"/>
        <xsd:element name="RangeCountNumber" type="PositiveIntegerNumberType" id="oagis-id-
60f025e8aef247288e623110c285077b" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A numeric specifying a count of identifiers in a
range.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="EndID" type="IDType" id="oagis-id-4d96a1968214420db562e096bb943bf3" minOccurs="0"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>

```

```

</xsd:complexType>
<xsd:element name="StartID" type="IDType" nillable="true" id="oagis-id-60ec35972d344d8cba96d1ea9db447e1"/>
<xsd:element name="RangeCountNumber" type="PositiveIntegerNumberType" nillable="true" id="oagis-id-fb5562a580544671ab59ce5cb2fe4ef4">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A numeric specifying a count of identifiers in a
range.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="EndID" type="IDType" nillable="true" id="oagis-id-bd0b346e1ff441e28a7a6ea84f242df9"/>
<xsd:complexType name="RangeExtensionType" id="oagis-id-ba5fcb295ac0441b9ab71207c9c0b624">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="EffectivityExtensionType" id="oagis-id-4b6436a0897c4ccfb797c155b953671e">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Key" type="TextType" nillable="true" id="oagis-id-d3036f4fd8ff4e7bbf4c59a450561675"/>
<xsd:complexType name="PropertyExtensionType" id="oagis-id-8bebe1a5350f41578e0b77f7fdbdd341">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ClassificationDefinition" type="ClassificationDetailsType" id="oagis-id-f91aa4918f1d4fa7a4ac374f6994a465">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes a hierarchical association of classifications. A
unique identifier for each ClassificationStructure can also be specified.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="ClassificationDetailsType" id="oagis-id-1fe889cdf2fb472388f9dde131e8375e">
  <xsd:complexContent>
    <xsd:extension base="ClassificationDetailsBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="ClassificationDetailsExtensionType" id="oagis-id-
c4f7a4279d0b43de9506bbe924254ffa" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ClassificationDetailsBaseType" id="oagis-id-7056a7716802469bac3ee3cd8c915751">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="Classification" type="ClassificationType" id="oagis-id-7f8026afdcc444e08f6905ac466081e5"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the classification of an entity. An
entity may be classified into multiple groups for different reasons. Examples of classification include Commodity Codes, Freight Classifications, Product
Line classifications and so on. Suggested Values are COMMODITY, FREIGHT, PRODUCT-LINE</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="Property" type="PropertyType" id="oagis-id-6e4f99c7555e44ae828a94f1945508be" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Represents the Properties or Features of the
associated entity</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ClassificationDetailsExtensionType" id="oagis-id-3a11a20951fe4ab2bc869840f1e08afc">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ClassificationSchemeExtensionType" id="oagis-id-092ccb040c2748039729e787979cadf9">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="PublisherParty" type="PartyType" abstract="false" nillable="false" id="oagis-id-413976a7a76046a7b53a027c71749deb">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the publisher organization/entity of
the Catalog or transaction in which it is associated for the associated.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="PartyType" abstract="false" id="oagis-id-82916fbf485b4586b85bed61a3ae0066" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="PartyBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="PartyExtensionType" id="oagis-id-3eb53be7c3264d8ea42e3215bce196fa"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PartyBaseType" abstract="true" id="oagis-id-190ef5e85a8c4edc9f134e0458faad5c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="PartyIdentificationType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="AccountID" type="IDType" id="oagis-id-41d0653ca3694ddcbf9b720885a9461f" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifier of the account</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
  <xsd:element name="Name" type="OpenNameType" id="oagis-id-bfbc289c2f30409ebbb4ce6b3fe7ce2b" minOccurs="0"
maxOccurs="unbounded">
  <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Location" type="LocationType" id="oagis-id-64a635149fa94f589ea87b8ead8c740f" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The location of a thing, as captured by an
address (or addresses), GPS Coordinates, and/or in relation to other locations.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Contact" type="ContactType" id="oagis-id-9bb8860964984743a83f404738a3ce15" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Contacts are the point of communication with
the given party. In the case of an organization it may be the requisitioner, the buyer, customer service, etc. </xsd:documentation>
        </xsd:annotation>
</xsd:element>
        </xsd:sequence>
        </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PartyIdentificationType" id="oagis-id-79cb3c416f1d4f3a9df5c3cac706e117">
        <xsd:sequence>
        <xsd:element name="ID" type="OpenIDType" id="oagis-id-4ce60ce679fe4828a505a9d7525d8e7c" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="PartyIDSet" type="IDSetType" id="oagis-id-0211c7159753415098692bf944bcefbf" minOccurs="0"
maxOccurs="unbounded"/>
        <xsd:element name="TaxIDSet" type="IDSetType" id="oagis-id-c1bea7eb473a481bb300a1ae5dd2f134" minOccurs="0"
maxOccurs="unbounded"/>
        <xsd:element name="TaxID" type="IDType" id="oagis-id-008a2b2f01b141d3b822335ca970a8e0" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifier for a business or individual provided
by the government. This maybe a FIIN, Social Security Number, or Drivers License Number to name a few.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="DUNSID" type="IDType" id="oagis-id-1bd16c3a708f4867acbe6d9992be7873" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifier for business provided by Dun and
Bradstreet.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="CAGEID" type="IDType" id="oagis-id-2620229b6a494931862ba4ba274a0a4d" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Commercial and Government Entity
(CAGE) code is a five-character ID number used extensively within the Department of Defense to identify specific companies.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="DODAAACID" type="IDType" id="oagis-id-3cb218708d6e43caa2edfb4371421fdb" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">DoDAAC (Dept. of Defense Activity Address
Code) is a unique six-position, alphanumeric string that uniquely identifies departments, locations, units, and so on within the military. This identifier
serves the same purpose as a company</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="BICID" type="IDType" id="oagis-id-21db9bf6ebc1455fba65508cf12bd233" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Bank Identifier Code is a unique address
which, in telecommunication messages, identifies precisely the financial institutions involved in financial transactions.</xsd:documentation>
        </xsd:annotation>
</xsd:element>

```



```

        <xsd:element name="SCACID" type="IDType" id="oagis-id-9fc2612619fc4105beb8c815d8bda761" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Standard Carrier Alpha Code, a two-to-four
digit identification, is used by (in the United States) transportation industry to identify freight carriers in computer systems and shipping documents
such as Bill of Lading, Freight Bill, Packing List, and Purchase Order.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="CCRID" type="IDType" id="oagis-id-817edb23ba3a40af88c1ec119962133d" minOccurs="0"/>
</xsd:sequence>
    <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-07e947edb86f4110b02700ac45b79fb7"/>
    <xsd:attribute name="role" type="PartyRoleCodeContentType" use="optional" id="oagis-id-42c1530589ad4a608cb3c7668952f97b"/>
    <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-4e8b35f5993e4e218ea5e5ce58b89a6a"/>
</xsd:complexType>
<xsd:element name="PartyIDSet" type="IDSetType" id="oagis-id-baf3407368e849338ea10b5ec6902766"/>
<xsd:element name="TaxIDSet" type="IDSetType" id="oagis-id-9ea03290b7c7478bb7409699f73e2c41"/>
<xsd:element name="TaxID" type="IDType" nillable="true" id="oagis-id-b2f31e4f76b8493facaf3e152c89240d">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifier for a business or individual provided
by the government. This maybe a FIIN, Social Security Number, or Drivers License Number to name a few.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="DUNSID" type="IDType" nillable="true" id="oagis-id-8a39a683befd4f4ea0b4c23917470e82">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifier for business provided by Dun and
Bradstreet.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="CAGEID" type="IDType" nillable="true" id="oagis-id-e4276a931d5f4f558d6d158090eef10c">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Commercial and Government Entity
(CAGE) code is a five-character ID number used extensively within the Department of Defense to identify specific companies.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="DODAACID" type="IDType" nillable="true" id="oagis-id-cc3b7f5aca544d76aa4ee89fff535ce">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">DoDAAC (Dept. of Defense Activity Address
Code) is a unique six-position, alphanumeric string that uniquely identifies departments, locations, units, and so on within the military. This identifier
serves the same purpose as a company</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="BICID" type="IDType" nillable="true" id="oagis-id-1f2261f220424e51b254c2e27b885d19">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Bank Identifier Code is a unique address
which, in telecommunication messages, identifies precisely the financial institutions involved in financial transactions.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="SCACID" type="IDType" nillable="true" id="oagis-id-5fe501db35d2461b91281298eebea057">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Standard Carrier Alpha Code, a two-to-four
digit identification, is used by (in the United States) transportation industry to identify freight carriers in computer systems and shipping documents
such as Bill of Lading, Freight Bill, Packing List, and Purchase Order.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="CCRID" type="IDType" id="oagis-id-8adb0bf4f58e4e959f188f44b6b1dc5e"/>
<xsd:simpleType name="PartyRoleCodeContentType" id="oagis-id-097adb9430434b958a2b334497b7c7b0">
    <xsd:restriction base="oacl_PartyRoleCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_PartyRoleCodeContentType" id="oagis-id-9f78cba9c3b04b60877b2e0217f8c2fa">
    <xsd:union memberTypes="oacl_PartyRoleCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_PartyRoleCodeEnumerationType" id="oagis-id-3605aaeb18704d60bd2d3f57671bfaa1">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This list is the agreed to Party
Roles.</xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:element name="AccountID" type="IDType" nillable="true" id="oagis-id-b57bb6335bb34f869d2c08082bf25846">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifier of the account</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:element name="Location" type="LocationType" abstract="false" nillable="false" id="oagis-id-5eecda64436b459e85510a774a6dd390">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The location of a thing, as captured by an
address (or addresses), GPS Coordinates, and/or in relation to other locations.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="LocationType" abstract="false" id="oagis-id-ac71693f265d4554a6b7e663e4b6ec83" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="LocationBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="LocationExtensionType" id="oagis-id-da51781d74f149748d96c084ed55595c"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="LocationBaseType" abstract="false" id="oagis-id-1fad7845ea3e45dbaaa5f4e968be7912" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="LocationABIType">
      <xsd:sequence>
        <xsd:element name="PostalAddress" type="AddressType" id="oagis-id-0376f28eba6342158ff0c83212b26e78"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="PhysicalAddress" type="AddressType" id="oagis-id-092d255eb64943c0be21646ad544573c"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-1ce5962ca7734decfce2f50d5f44deff"/>
        <xsd:element name="TimeZoneCode" type="clm6TimeZoneCode1_TimeZoneCodeContentType" id="oagis-id-
70073a5b8d5344999122e8e933b71215" minOccurs="0"/>
        <xsd:element name="AvailableTimePeriod" type="TimePeriodType" id="oagis-id-be4ad229ed0247a79bc7caed64f05973"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="LocationEquipmentSpecification" type="SpecificationType" id="oagis-id-
34a4aec243054fcd9454f3f31fed08ee" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">Defines the equipment available at a specific location for
use during the operational hours</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-75e69a72affa4c18b565eef12c277850"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="StorageLocation" type="StorageLocationType" id="oagis-id-d599d1caeb7e4ff8aa52bebfd816de74"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="LocationABIType" abstract="false" id="oagis-id-0f4839b88a594510a69fe9f1b55c8676" mixed="false">
  <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">LocationABIType is logically derived from
UN/CEFACT TBG17 ABIE LocationType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema
file.</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="CAGEID" type="IDType" id="oagis-id-93825af11da042ad969f6da4add06b91" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Commercial and Government Entity
(CAGE) code is a five-character ID number used extensively within the Department of Defense to identify specific companies.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Name" type="OpenNameType" id="oagis-id-01a97975764247b4b22104b76fb3b763" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Directions" type="TextType" id="oagis-id-daad01795cbd4a1fb51185a20f696e77" minOccurs="0"
maxOccurs="unbounded"/>
                <xsd:element name="Coordinate" type="CoordinateType" id="oagis-id-4d8411d8d0984af98b158591779ce610"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="Address" type="AddressType" id="oagis-id-c4cf7383aec7416293a54161d8c61746" minOccurs="0"
maxOccurs="unbounded"/>
                <xsd:element name="Contact" type="ContactType" id="oagis-id-28779e08c27b4c4bab6a645ee2630b6a" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Contacts are the point of communication with
the given party. In the case of an organization it may be the requisitioner, the buyer, customer service, etc. </xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Communication" type="CommunicationType" id="oagis-id-196f959ad5994b669590776169ac66c9"
minOccurs="0" maxOccurs="unbounded"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Directions" type="TextType" nillable="true" id="oagis-id-8db596a5272c4b38a3ced185acf29fd"/>
<xsd:element name="Coordinate" type="CoordinateType" abstract="false" nillable="false" id="oagis-id-4e257226d9424259a96f7d1fb29e6c32"/>
<xsd:complexType name="CoordinateType" abstract="false" id="oagis-id-faf6e445a7b4cb9934eb74845ba6d7d" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="CoordinateBaseType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="Extension" type="CoordinateExtensionType" id="oagis-id-2b20e794baec4718ae8568971b4faf8a"
minOccurs="0" maxOccurs="unbounded">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CoordinateBaseType" abstract="false" id="oagis-id-fea9f8c9b66b476abdfed4fed61feba9" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The OAGIS CoordinateType allows the use of
another coordinate system for the use within a warehousing and inventory environment and the geographic coordinate system.</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>

```

```

        <xsd:extension base="IdentificationType">
          <xsd:sequence minOccurs="1" maxOccurs="1">
            <xsd:element name="Description" type="DescriptionType" id="oagis-id-54ff4181e3324c6095b49f2c635e6874"
minOccurs="0" maxOccurs="unbounded"/>
            <xsd:element name="ReferenceSystemID" type="OpenIDType" id="oagis-id-3c7f53cff4ae4fa4ab07f607fd03ccbe"
minOccurs="0">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10">An identification of the system of reference of the
coordinate.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
          <xsd:element name="VerticalReferenceSystemID" type="OpenIDType" id="oagis-id-
56e7dcd1ad9742ba97f786ffd393e481" minOccurs="0">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10">An identificatio of the system of reference for the
vertical.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
          <xsd:element name="VerticalMeasure" type="MeasureType" id="oagis-id-578a71e5501747ee945cf11a134de765"
minOccurs="0">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the value and unit of measure in the z-axis in
a thrrre dimensional system.

```

Examples of this maybe the Altitude in the case of a map of the world, or the height or shelf in a rack system in the case of a manufacturing or warehouse facility.</xsd:documentation>

```

        </xsd:annotation>
</xsd:element>
          <xsd:element name="LatitudeMeasure" type="MeasureType" id="oagis-id-535127e3e1ce458a914983dd62b96a00"
minOccurs="0" maxOccurs="1"/>
          <xsd:element name="LongitudeMeasure" type="MeasureType" id="oagis-id-87f22bc312eb498ba8d4680f6f615463"
minOccurs="0" maxOccurs="1"/>
          <xsd:element name="VerticalAccuracyMeasure" type="MeasureType" id="oagis-id-
c81c40ef285d4bd88631a1d168c10c27" minOccurs="0"/>
          <xsd:element name="HorizontalAccuracyMeasure" type="MeasureType" id="oagis-id-
913e9161d3c44517905dbc325f0ccc43" minOccurs="0"/>
        </xsd:sequence>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
<xsd:element name="ReferenceSystemID" type="OpenIDType" id="oagis-id-1cd8727f73284392b23fd4ffbf4c2158">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">An identification of the system of reference of the
coordinate.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="VerticalReferenceSystemID" type="OpenIDType" id="oagis-id-bcf473931a90472cbc2f78132adcc9f1">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">An identificatio of the system of reference for the
vertical.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="VerticalMeasure" type="MeasureType" id="oagis-id-717d493ae36b4fcbbc1ec6512ca091ba">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the value and unit of measure in the z-axis in
a thrrre dimensional system.

```

Examples of this maybe the Altitude in the case of a map of the world, or the height or shelf in a rack system in the case of a manufacturing or warehouse facility.</xsd:documentation>

```

        </xsd:annotation>
</xsd:element>
<xsd:element name="LatitudeMeasure" type="MeasureType" id="oagis-id-b6fd37e2113046e4b4dbd2d3afc201ac1"/>
<xsd:element name="LongitudeMeasure" type="MeasureType" id="oagis-id-e231e74b724c4739a13233407898ebb6"/>
<xsd:element name="VerticalAccuracyMeasure" type="MeasureType" id="oagis-id-d6699de593004aaa898d8b24e74bc9d5"/>
<xsd:element name="HorizontalAccuracyMeasure" type="MeasureType" id="oagis-id-f7653c8e3182485f842fd14b2e18863f"/>
<xsd:complexType name="CoordinateExtensionType" id="oagis-id-e91ee313a22c4d3e84f8daa5153920b5">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">

```

```

        <xsd:sequence/>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
<xsd:element name="Address" type="AddressType" abstract="false" nillable="false" id="oagis-id-18764ba0412248ae8d2a8e56619fd970"/>
<xsd:complexType name="AddressType" abstract="false" id="oagis-id-d3b32b38193c455b984bf9632c8dd78c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="AddressBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="AddressExtensionType" id="oagis-id-6b374318b6ee4e44a8ee94cc90bacd94"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="AddressBaseType" abstract="true" id="oagis-id-5c06cd0d8c0340e99f18023586018559" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Address BaseType provides the information
about the address or semantic address of an associated entity.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Name" type="OpenNameType" id="oagis-id-704e56a360f5492594945a246fe44667" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="AttentionOfName" type="NameType" id="oagis-id-d87a0837a2294bbf8fc06684397dc523"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The name of the person or organization that
the associated entity is intended.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="CareOfName" type="NameType" id="oagis-id-ee5a71e76de94e07a89bd051a5161c82"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The name that the associated entity is sent
by.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="AddressLine" type="SequencedTextType" minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="BuildingNumber" type="TextType" id="oagis-id-a09fc2ecaaec4ac080ea509b090fa1c3"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Number of the building or house on the
street that identifies where to deliver mail. For example, Building 300 on Standards Parkway</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="BuildingName" type="NameType" id="oagis-id-c0f17d74383c43eda49b654cef32a137"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The building or house name on the street that
identifies where to deliver mail</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

        </xsd:annotation>
</xsd:element>
        <xsd:element name="BlockName" type="NameType" id="oagis-id-408d69da285b4aec98bdcea5c6f444f6"
minOccurs="0"/>
        <xsd:element name="StreetName" type="NameType" id="oagis-id-17041d58b9ec4ed7bb5a94a1094e7825"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Street Name where the building/ house is
located</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="StreetTypeCode" type="CodeType" id="oagis-id-f4e240a2e75e4afbb00aab964dcbadf3"
minOccurs="0"/>
        <xsd:element name="Floor" type="TextType" id="oagis-id-7dc0afc450164072ac52c79505e6fe19" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The floor where the housename is
located</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Unit" type="TextType" id="oagis-id-2afa2c2f8097426fa19361d1a829aa67" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the apartment number or office
suite.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="StairCase" type="TextType" id="oagis-id-c28681cf1bb7482b9fbb607189c657fb" minOccurs="0"/>
        <xsd:element name="Door" type="TextType" id="oagis-id-d5cf91586ae34aa1a2db37ddef6e86dd" minOccurs="0"/>
        <xsd:element name="PostOfficeBox" type="TextType" id="oagis-id-66718baa857a4923837bdce3de752c92"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies a Post Office Box
number</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="DeliveryPointID" type="IDType" id="oagis-id-cc3a821fc8324008aad308610b71d9f5" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Dock or the Mail Stop or Lane or
any other specific Delivery Point. </xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="PlotID" type="IDType" id="oagis-id-f7223662e4864650b3fc0c33d5b9faea" minOccurs="0"/>
        <xsd:element name="CityName" type="NameType" id="oagis-id-1dc308b8c3e24a7f8612cb6cbfabac7f" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the town or the
city</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="CitySubDivisionName" type="OpenNameType" id="oagis-id-09d86186a023451eb9cbcb87bd2e84f7"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Qualifies the further division of the City,
example a city may have many districts or Boroughs. The type attribute identifies the type of this entity e.g. City, Borough etc, and there is a pre-defined
list of types supported, with the ability to add new ones as necessary</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="CountrySubDivisionCode" type="CountrySubDivisionCodeType" id="oagis-id-
6b4798e402af4dc691801c68995a6e44" minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Qualifies the further division of the Country.
These may be Districts, Regions, States, Provinces etc. A possible list of values is as specified in ISO 3166-2. The name attribute identifies the name of
this e.g. District, Region etc, and there is a pre-defined list of types supported, with the ability to add new ones as necessary</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="CountryCode" type="CountryCodeType" id="oagis-id-7e6b51106b6b46979eccf5e683171be8"
minOccurs="0" maxOccurs="1">
<xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Country in which the Address is in. A possible
list of values is as specified in ISO 3166-2.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
        <xsd:element name="PostalCode" type="CodeType" id="oagis-id-7b0478ba4fc040a096a80db845d93f23" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Postal Code of the
Address.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
        <xsd:element name="Status" type="StatusType" id="oagis-id-332b3b7d534d4a67942b54b34840bf52" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the status of the associated object by
providing the Status Code along with a description and when the status is effective.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
        <xsd:element name="Preference" type="PreferenceType" id="oagis-id-3cfe7376eb2c4b868137002ff8594e6b"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="GeographicalCoordinate" type="CoordinateType" id="oagis-id-
c9da7f782c244f2bbf5c5b9d32949cd9" minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="Usage" type="UsageType" id="oagis-id-b5636799c1da4d66bd47b5fe8646303e" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="languageCode" type="LanguageCodeContentType" use="optional" id="oagis-id-
c105d27081bf40b39dfa59215fb5bfae"/>
</xsd:extension>
</xsd:complexType>
<xsd:element name="AttentionOfName" type="NameType" nillable="true" id="oagis-id-a0138994dc384575a3c875dc9b120783">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The name of the person or organization that
the associated entity is intended.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="CareOfName" type="NameType" nillable="true" id="oagis-id-cd26320d167145409b6ed7e8ae805f42">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The name that the associated entity is sent
by.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="AddressLine" type="SequencedTextType" abstract="false" nillable="false" id="oagis-id-a74f6ce1584e4878ae64e86c88561333"/>
<xsd:element name="BuildingNumber" type="TextType" nillable="true" id="oagis-id-89a51f0b267146fc853f3e2964be4ef4">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Number of the building or house on the
street that identifies where to deliver mail. For example, Building 300 on Standards Parkway</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="BuildingName" type="NameType" nillable="true" id="oagis-id-1870d4c1fa524a14a45a2961b77bc774">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The building or house name on the street that
identifies where to deliver mail</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="BlockName" type="NameType" id="oagis-id-b14368c7aa9c48f5ae127c1fc0bea46f"/>
<xsd:element name="StreetName" type="NameType" nillable="true" id="oagis-id-3a6ee868609c4d4390d145cb42fb585b">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Street Name where the building/ house is
located</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="StreetTypeCode" type="CodeType" id="oagis-id-eff2707a7e3a494c96018bac64797664"/>
<xsd:element name="Floor" type="TextType" nillable="true" id="oagis-id-7917c9eeacc647ec9f5601c0cfc7e7ed">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The floor where the housename is
located</xsd:documentation>
    </xsd:annotation>

```

```

</xsd:element>
<xsd:element name="Unit" type="TextType" nillable="true" id="oagis-id-154c10a7e2c84331968c2ffee93c9b02">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the apartment number or office
suite.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="StairCase" type="TextType" id="oagis-id-fe5466789b394b4cb5f80e9b1a99fbd3"/>
<xsd:element name="PostOfficeBox" type="TextType" nillable="true" id="oagis-id-5388176ca4264d2fa2d8c24cad29ec2d">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies a Post Office Box
number</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="DeliveryPointID" type="IDType" id="oagis-id-4638f685838b4b31b7b1e4ac82a61932">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Dock or the Mail Stop or Lane or
any other specific Delivery Point. </xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="PlotID" type="IDType" id="oagis-id-46de4ec4ebec452ebb822bbc8b49f07d"/>
<xsd:element name="CityName" type="NameType" nillable="true" id="oagis-id-5a8159bc5b4a47529b4c8e6fbe659e7f">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the town or the
city</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="CitySubDivisionName" type="OpenNameType" nillable="true" id="oagis-id-399665b5fc4643f0a48fa89926dfa8e9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Qualifies the further division of the City,
example a city may have many districts or Boroughs. The type attribute identifies the type of this entity e.g. City, Borough etc, and there is a pre-defined
list of types supported, with the ability to add new ones as necessary</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="CountrySubDivisionCode" type="CountrySubDivisionCodeType" nillable="true" id="oagis-id-
6f544719d56343248467059480b3b497">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Qualifies the further division of the Country.
These may be Districts, Regions, States, Provinces etc. A possible list of values is as specified in ISO 3166-2. The name attribute identifies the name of
this e.g. District, Region etc, and there is a pre-defined list of types supported, with the ability to add new ones as necessary</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="CountrySubDivisionCodeType" id="oagis-id-3582718b267c47c1bb66f323026b6455">
  <xsd:annotation>
    <xsd:documentation xml:lang="en">
      <ccts_UniqueID/>
      <ccts_CategoryCode>BDT</ccts_CategoryCode>
      <ccts_DictionaryEntryName>Country Subdivision_ Code. Type</ccts_DictionaryEntryName>
      <ccts_VersionID>1.0</ccts_VersionID>
      <ccts_DefinitionText>A character string (letters, figures, or symbols) that for brevity and/or language
independence may be used to represent or replace a definitive value or text of an attribute together with relevant
supplementary information.</ccts_DefinitionText>
      <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
      <ccts_QualifierTerm>Country Subdivision</ccts_QualifierTerm>
    </xsd:documentation>
  </xsd:annotation>
  <xsd:simpleContent>
    <xsd:extension base="CountrySubDivisionCodeContentType">
      <xsd:attribute name="listID" type="xsd:normalizedString" use="optional" id="oagis-id-27d5ae9716904a6694e84200ee63d593">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of a list of codes</ccts_Definition>
            <ccts_PropertyTermName>List</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>

```



```

        <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
        <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
    </ccts_SupplementaryComponentValueDomain>
</xsd:documentation>
</xsd:annotation>
</xsd:attribute>
<xsd:attribute name="listAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-7a9c86259ac54c7686628c4d9ddf76fb">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List Agency. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the agency that manages the code list</ccts_Definition>
            <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
                <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
                <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
                <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
            </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:attribute>
<xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-6a2a50be7142492f98ea30c541538eb0">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List Version. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
            <ccts_PropertyTermName>List Version</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
                <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
                <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
            </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
    </xsd:annotation>
</xsd:attribute>
<xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-d68e1a8121944c03a721773885265c71"/>
    </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="CountrySubdivisionCodeContentType" id="oagis-id-9a66c23bf2704d80803f8c99c3796a41">
    <xsd:restriction base="oacl_CountrySubdivisionCodeContentType"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_CountrySubdivisionCodeContentType" id="oagis-id-d954fa8d2aef4e6d93ff9f1841bad5f6">
    <xsd:union memberTypes="oacl_CountrySubdivisionCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oacl_CountrySubdivisionCodeEnumerationType" id="oagis-id-b7e948384e9348a2b2e6ff50ddf84d5b">
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:element name="CountryCode" type="CountryCodeType" nillable="true" id="oagis-id-5157fcc44dc54cfa6c0bae7ba1f8912">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Country in which the Address is in. A possible list of values is as specified in ISO 3166-2.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="CountryCodeType" id="oagis-id-7d121d2b83504aadb363832921313340">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>BDT000000</ccts_UniqueID>
        </xsd:documentation>
    </xsd:annotation>

```

```

    <ccts_CategoryCode>BDT</ccts_CategoryCode>
    <ccts_DictionaryEntryName>Country_ Code. Type</ccts_DictionaryEntryName>
    <ccts_VersionID>1.0</ccts_VersionID>
    <ccts_DefinitionText/>
    <ccts_RepresentationTermName>Code</ccts_RepresentationTermName>
    <ccts_QualifierTerm>Country</ccts_QualifierTerm>
  </xsd:documentation>
</xsd:annotation>
</xsd:simpleContent>
  <xsd:extension base="CountryCodeContentType">
    <xsd:attribute name="listID" type="xsd:normalizedString" use="optional" id="oagis-id-99e35ec4191f4f068a5de55f636beacd">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code. List. Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of a list of codes</ccts_Definition>
          <ccts_PropertyTermName>List</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="listAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-
f7cabe17f72f4cac95024974b4124046">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code. List Agency. Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of the agency that manages the code list</ccts_Definition>
          <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
            <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
            <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
            <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
d1b6cdd8c2dc48f5996c95b9b7387434">
      <xsd:annotation>
        <xsd:documentation xml:lang="en">
          <ccts_Cardinality>0..1</ccts_Cardinality>
          <ccts_DictionaryEntryName>Code. List Version. Identifier</ccts_DictionaryEntryName>
          <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
          <ccts_PropertyTermName>List Version</ccts_PropertyTermName>
          <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
          <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
          <ccts_SupplementaryComponentValueDomain>
            <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
            <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
          </ccts_SupplementaryComponentValueDomain>
        </xsd:documentation>
      </xsd:annotation>
    </xsd:attribute>
  </xsd:extension>
</xsd:simpleContent>
</xsd:complexType>
<xsd:simpleType name="CountryCodeContentType" id="oagis-id-466610673ec34b6c8c647d0f8b17fd1b">

```

```

        <xsd:restriction base="oac_CountryCodeContentType"/>
    </xsd:simpleType>
<xsd:simpleType name="oac_CountryCodeContentType" id="oagis-id-bac4c638149847478d35fa6c377b9f13">
    <xsd:union memberTypes="oac_CountryCodeEnumerationType xsd:token"/>
</xsd:simpleType>
<xsd:simpleType name="oac_CountryCodeEnumerationType" id="oagis-id-e28b4633be8e480480706595baaa42f2">
    <xsd:restriction base="xsd:token"/>
</xsd:simpleType>
<xsd:element name="PostalCode" type="CodeType" nillable="true" id="oagis-id-3ec545abfd044edb89ca056208143e37">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Postal Code of the
Address.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="GeographicalCoordinate" type="CoordinateType" id="oagis-id-a5addcee2dd54002b9cadda2df090bd7"/>
<xsd:element name="Usage" type="UsageType" id="oagis-id-730f42810201404b983773edaed5385d"/>
<xsd:complexType name="UsageType" id="oagis-id-5b78565c1c5e4da79e2b724d3f95c37a">
    <xsd:complexContent>
        <xsd:extension base="UsageBaseType">
            <xsd:sequence>
                <xsd:element name="Extension" type="UsageExtensionType" id="oagis-id-d35cf0e89fb14262a5604e5f6860bbe7"
minOccurs="0" maxOccurs="unbounded"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="UsageBaseType" id="oagis-id-1830fa4b933b4ce7bc0dc490be6a13c2">
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="GeographicalRegionCode" type="CodeType" id="oagis-id-a82e3e99c3f64b3d96d0a262c5ba36e5"
minOccurs="0"/>
                <xsd:element name="LegalIndicator" type="IndicatorType" id="oagis-id-c1f2848f82244a7abc024770997e7c13"
minOccurs="0"/>
                <xsd:element name="FormattedName" type="NameType" id="oagis-id-4d85d9a5d833441aa19989f8b0e2aeb"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="FormattedAddressUse" type="FormattedAddressUseType" id="oagis-id-
fd929d9008e54f8dad0e796a9d2d570e" minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-159e25c8ea144dfca7d58af2c5379fc0"
minOccurs="0">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="GeographicalRegionCode" type="CodeType" id="oagis-id-97c420ddeb4adfb4fa2a44392956b2"/>
<xsd:element name="LegalIndicator" type="IndicatorType" id="oagis-id-6b61c42262614b298df8c6ca543a4ae"/>
<xsd:element name="FormattedName" type="NameType" id="oagis-id-33fe6f8a400545a3bec734de77757e4e"/>
<xsd:element name="FormattedAddressUse" type="FormattedAddressUseType" id="oagis-id-6545ac9a6a4a4b0184294814013d5e32"/>
<xsd:complexType name="FormattedAddressUseType" id="oagis-id-1662f79e35f144a180500eca568ba7a1">
    <xsd:complexContent>
        <xsd:extension base="FormattedAddressUseBaseType">
            <xsd:sequence>
                <xsd:element name="Extension" type="FormattedAddressUseExtensionType" id="oagis-id-
1d014d1a0ecd4da6bb41fef2c43a30ce" minOccurs="0" maxOccurs="unbounded"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="FormattedAddressUseBaseType" id="oagis-id-3cfbcf787cda4e98bdbb4def0f67347e">
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>

```

```

        <xsd:element name="PurposeCode" type="CodeType" id="oagis-id-153c772c244644e1af1ec038a241d111"
minOccurs="0"/>
        <xsd:element name="AddressLine" type="SequencedTextType" id="oagis-id-5de5e2bee7784ecaaebfaf7350763c74"
minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
    </xsd:extension>
    <xsd:attribute name="formatCode" type="CodeType_1E7368" id="oagis-id-c86139e51f994586aed7e904059da37a"/>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="FormattedAddressUseExtensionType" id="oagis-id-4e1a8c33636c4bf9b508c22739a03a27">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="UsageExtensionType" id="oagis-id-7df448ac8a8846a39ab0cff4b1477ec3">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="AddressExtensionType" id="oagis-id-f515ddc0599f44febdf8fec9d9ed97c">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Contact" type="ContactType" abstract="false" nillable="false" id="oagis-id-49e83f51cb454e6bb821ef931bee3482">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Contacts are the point of communication with
the given party. In the case of an organization it may be the requisitioner, the buyer, customer service, etc. </xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ContactType" abstract="false" id="oagis-id-2b66636d411b4476aaf7be2fe4d764e5" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="ContactBaseType">
            <xsd:sequence>
                <xsd:element name="Extension" type="ContactExtensionType" id="oagis-id-26eba9a3389b4f0b83b11003e7055b9b"
minOccurs="0" maxOccurs="unbounded">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ContactBaseType" abstract="false" id="oagis-id-d2938801293e4249b736bdf3c236c331" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="ContactABIType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-fc8748efec4a438ab88ebcfb43da2185"
minOccurs="0">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

        </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ContactABIType" abstract="true" id="oagis-id-a00b99835eb4480681b6f8c1a91cc1c6" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">ContactABIType is logically derived from
UN/CEFACT TBG17 ABIE ContactType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema
file.</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="PersonName" type="PersonNameType" id="oagis-id-3bc4127307a4424abd15d575c5fd2e3d"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies the details of the designator used to refer to an
individual</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
            <xsd:element name="RoleCode" type="CodeType" id="oagis-id-632e00fc7daf4963ad77fc0a1db96fe0" minOccurs="0"
maxOccurs="unbounded"/>
            <xsd:element name="JobTitle" type="TextType" id="oagis-id-bf20bf56e04c40698730525fc07692a8" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the position or designation of the pesron
with whom associated within the given organization. Examples are Director, Software Engineer, Purchasing Manager etc</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
            <xsd:element name="Responsibility" type="TextType" id="oagis-id-8576674fc6b64c69a27c0fdaf7a75601" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A text description of the responsibility of the
associated entity.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
            <xsd:element name="OrganizationUnitID" type="IDType" id="oagis-id-f55ff9f88e824ce4aca1652de4e2960b"
minOccurs="0"/>
            <xsd:element name="Communication" type="CommunicationType" id="oagis-id-5fa6ff9600f24706be4f0648d862a155"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="TelephoneCommunication" type="TelephoneCommunicationType" id="oagis-id-
c22d89345dd849d8969abb27874f3234" minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="EmailAddressCommunication" type="EmailAddressCommunicationType" id="oagis-id-
be75aca323c6453485d7ea2734ba9937" minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="InternetAddressCommunication" type="ElectronicCommunicationType" id="oagis-id-
360a10fd4ef84a4a9e67d373086141d7" minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="Preference" type="PreferenceType" id="oagis-id-245b3c933b584f01815790351c14cc66"
minOccurs="0" maxOccurs="1"/>
            </xsd:sequence>
            <xsd:attribute name="languageCode" type="LanguageCodeContentType" use="optional" id="oagis-id-
685d66357ec24ff0a1d14f897d64efb4"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="PersonName" type="PersonNameType" id="oagis-id-3947412d20f0420da1229483f6eca214">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies the details of the designator used to refer to an
individual</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="PersonNameType" id="oagis-id-cd23c087a2f241f683b3b5bd9ea5082a">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Person Name Type for specifying a specific individuals
designator</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="PersonNameBaseType">
            <xsd:sequence>

```

```

                <xsd:element name="Extension" type="PersonNameExtensionType" id="oagis-id-53a5fc6b048448abbbf3b7eec2b0613d"
minOccurs="0" maxOccurs="unbounded"/>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PersonNameBaseType" id="oagis-id-077d47436d9a48a2b80409a3902f96c0">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Person Name Type for specifying a specific individuals
designator</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="FormattedName" type="NameType" id="oagis-id-9466dab5e96043f69489ddcb10c6c78f"
minOccurs="0"/>
                <xsd:element name="PreferredName" type="NameType" id="oagis-id-8451d982b9c94bbeaaaff797bc2ba400"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="GivenName" type="NameType" id="oagis-id-4259c783072441b59e1e22d1cf8f4ac8" minOccurs="0">
<xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Persons given name or first
name.</xsd:documentation>
                </xsd:annotation>
</xsd:element>
                <xsd:element name="MiddleName" type="NameType" id="oagis-id-d4a67f53283f477cb558a8f5ab363296" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the persons middle
name.</xsd:documentation>
                </xsd:annotation>
</xsd:element>
                <xsd:element name="FamilyName" type="NameType" id="oagis-id-59a226bcbbca483ca29574b8da46df70" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the persons family
name.</xsd:documentation>
                </xsd:annotation>
</xsd:element>
                <xsd:element name="TitleAffixCode" type="CodeType" id="oagis-id-b5253d66e0184d2c9344f5971233364b"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="PreferredSalutationCode" type="CodeType" id="oagis-id-0171cc22f7394b8ca42abbc7bdb24b57"
minOccurs="0"/>
                <xsd:element name="GenerationAffixCode" type="CodeType" id="oagis-id-6a2c7ed1b49b4a89a52cf31cdd18efb9"
minOccurs="0"/>
                <xsd:element name="QualificationAffixCode" type="CodeType" id="oagis-id-8d4743aecceb4736a99e52a98630bf13"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="Initials" type="TextType" id="oagis-id-5fed14de963c4da9ac90787406bcc6e7" minOccurs="0"/>
                <xsd:element name="Usage" type="UsageType" id="oagis-id-10a3767819644fe8b21dcec031e51e35" minOccurs="0"
maxOccurs="unbounded"/>
                <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-e67c255e292f44c09f2e5913c9794580"
minOccurs="0">
<xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
                </xsd:annotation>
</xsd:element>
            </xsd:sequence>
            <xsd:attribute name="scriptCode" type="CodeType_1E7368" id="oagis-id-5749d55134f84dd594cb0da242987db4"/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="PreferredName" type="NameType" id="oagis-id-a04ae681b08549d896c70ad026d3f164"/>
<xsd:element name="GivenName" type="NameType" nillable="true" id="oagis-id-f829361fe394491bb486da96c4cddc4c">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Persons given name or first
name.</xsd:documentation>
    </xsd:annotation>
</xsd:element>

```

```

<xsd:element name="MiddleName" type="NameType" nillable="true" id="oagis-id-9c8699558c364ea9a25f9b73b19ac9da">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the persons middle
name.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="FamilyName" type="NameType" nillable="true" id="oagis-id-e37fd2a899e94ae0989bd58e9eedf522">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the persons family
name.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="TitleAffixCode" type="CodeType" id="oagis-id-1b54ebb76c934c1289d367a2c5867669"/>
<xsd:element name="PreferredSalutationCode" type="CodeType" id="oagis-id-47d9a7dc3af84705b1a8e14f4695a49f"/>
<xsd:element name="GenerationAffixCode" type="CodeType" id="oagis-id-9f62e6d9a7024da4911b26535a7ed536"/>
<xsd:element name="QualificationAffixCode" type="CodeType" id="oagis-id-7f3a9d4cf9c0400cb698722596b47280"/>
<xsd:element name="Initials" type="TextType" id="oagis-id-3b7abe7e50ba40d6b79a46814fbd49c9"/>
<xsd:complexType name="PersonNameExtensionType" id="oagis-id-cd159ab2041b443498850baa6f3af8a3">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="RoleCode" type="CodeType" id="oagis-id-9887bbdec15041eabc183998e5548cdc"/>
<xsd:element name="JobTitle" type="TextType" nillable="true" id="oagis-id-259247344f7f4fc6a888295f02d192b6">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the position or designation of the pesron
with whom associated within the given organization. Examples are Director, Software Engineer, Purchasing Manager etc</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="Responsibility" type="TextType" nillable="true" id="oagis-id-75bd5fa30d224135a0bdd297f3e8891f">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A text description of the responsibility of the
associated entity.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="Communication" type="CommunicationType" abstract="false" nillable="false" id="oagis-id-
65a2251541cc48d893e439d0de4c8490"/>
<xsd:complexType name="CommunicationType" abstract="false" id="oagis-id-2532c792e1a34eafa9276a80d45e1c14" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="CommunicationBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="CommunicationExtensionType" id="oagis-id-304f30afc8fa4c01b76acf006eb27f40"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CommunicationBaseType" abstract="false" id="oagis-id-929e17ead5f945409f5ed52455f6efbc" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">CommunicationABIType is logically derived
from UN/CEFACT TBG17 ABIE CommunicationType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema
file.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">

```

```

        <xsd:sequence minOccurs="1" maxOccurs="1">
            <xsd:element name="Name" type="OpenNameType" id="oagis-id-8bbffe85a85a487786022cbce6e72530" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Name of the object in which
associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="ChannelCode" type="CodeType" id="oagis-id-a2209c6e7fda4af1b8cf0058b8a3ff3b" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the channel in which the associated
entity comes.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="UseCode" type="CodeType" id="oagis-id-58a4401928f44740bd7625e4dd8d8ab9" minOccurs="0"
maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Code identifying the usage of the contact point
e.g. business, private, etc.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="CountryDialingCode" type="CodeType" id="oagis-id-6768fbad869e4071ae265b2a2545eebf"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The country dialing code for a communication
number.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="AreaDialingCode" type="CodeType" id="oagis-id-20fb3cbdeb974da6bf315caf0e82e8a9"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The area dialing code for a communication
number.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="DialNumber" type="TextType" id="oagis-id-8cea17741ad549eca547eaa44cd375bb" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The commication number, not including
country dialing or area dialing codes.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="PhoneExtension" type="TextType" id="oagis-id-ec20d8e5a5014ee790ffb347f5e8de99"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The extension of the associated
communication number.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="Access" type="TextType" id="oagis-id-6656f85fcf4f4a42b9d36b22871d099b" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The text that permits access to the electronic
network of the associated communication number such as telephone network, for example 9, *70.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="Address" type="AddressType" id="oagis-id-035c1188cc6b4db8947ca9f9079ae139" minOccurs="0"/>
            <xsd:element name="URI" type="URIType" id="oagis-id-92abd61c19534f6b8792622da3b90fba" minOccurs="0"/>
            <xsd:element name="HTMLPreferredIndicator" type="IndicatorType" id="oagis-id-997f0fce1d044b8a8e13cd82142831d9"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates that the associated entity prefers
HTML format.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="Text" type="OpenTextType" id="oagis-id-44f5b2c891e74d95b8c92994530e8670" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>

```



```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is a message to the reader about the object
associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-e7e0f39104384bf5b42d033571e35739"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="Preference" type="PreferenceType" id="oagis-id-72c7551837204da69a9c1a63d1ea74c5"
minOccurs="0" maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="sequenceNumber" type="NumberType_B98233" id="oagis-id-76ff298f59dc4d12b691f293136b92e5">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">When an object occurs
multiple times, this sequence number can be used to provide the order.</xsd:documentation>
    </xsd:annotation>
    </xsd:attribute>
    <xsd:attribute name="preferredIndicator" type="IndicatorType_CVW231" id="oagis-id-ee8e533f921f4418bb1784fbe2bdb29e"/>
    </xsd:extension>
</xsd:complexType>
<xsd:element name="ChannelCode" type="CodeType" nillable="true" id="oagis-id-0a73054c245543ce81c0ca9018083986">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the channel in which the associated
entity comes.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="UseCode" type="CodeType" nillable="true" id="oagis-id-d8225f1d156c4acbb455b75c901c8f28">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Code identifying the usage of the contact point
e.g. business, private, etc.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="CountryDialingCode" type="CodeType" nillable="true" id="oagis-id-7b422c0a9791470ea94bd0e889e7e8c0">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The country dialing code for a communication
number.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="AreaDialingCode" type="CodeType" nillable="true" id="oagis-id-eac7cac6b2c346d89b11efa47213b2e2">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The area dialing code for a communication
number.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="DialNumber" type="TextType" nillable="true" id="oagis-id-298bf84786304c188e8e4ae3db62062e">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The commication number, not including
country dialing or area dialing codes.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="PhoneExtension" type="TextType" nillable="true" id="oagis-id-63ff966a0ae744e7ba60d27d600b5bcb">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The extension of the associated
communication number.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="Access" type="TextType" nillable="true" id="oagis-id-07ae3b827ec04814a6c9cfb3c51a7a5a">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The text that permits access to the electronic
network of the associated communication number such as telephone network, for example 9, *70.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="HTMLPreferredIndicator" type="IndicatorType" nillable="true" id="oagis-id-bba70de2cd2d4cec89efaf1f4037ea9f">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates that the associated entity prefers
HTML format.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="Text" type="OpenTextType" nillable="true" id="oagis-id-1ed2734664394247b4d6644532304b14">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is a message to the reader about the object
associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="CommunicationExtensionType" id="oagis-id-31740395e8344b59b1e5a4f18a7aec56">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="TelephoneCommunication" type="TelephoneCommunicationType" abstract="false" nillable="false" id="oagis-id-
92a1c114ffe54baeb7c5578a8b9d961b"/>
<xsd:complexType name="TelephoneCommunicationType" abstract="false" id="oagis-id-25be5a6a24cc49a7b29d0bd1101be334" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="TelephoneCommunicationBaseType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="Extension" type="TelephoneCommunicationExtensionType" id="oagis-id-
ab044374d902425580147db0709ae62c" minOccurs="0" maxOccurs="unbounded">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="TelephoneCommunicationBaseType" abstract="false" id="oagis-id-735804e656c34deead273c474b147202" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="ChannelCode" type="CodeType" id="oagis-id-c283c4cbeae042f699bbf7ba8e068cb0"
minOccurs="0">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the channel in which the associated
entity comes.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
                <xsd:element name="CountryDialingCode" type="CodeType" id="oagis-id-dc5bd683dcf44274a85e9a4fd95034"
minOccurs="0">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The country dialing code for a communication
number.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
                <xsd:element name="AreaDialingCode" type="CodeType" id="oagis-id-a49406db01224813936bf42e92d95034"
minOccurs="0">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The area dialing code for a communication
number.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
                <xsd:element name="DialNumber" type="TextType" id="oagis-id-5789eb79fa2a4a8098cacb80c8abc762" minOccurs="0">
                    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The commication number, not including
country dialing or area dialing codes.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="PhoneExtension" type="TextType" id="oagis-id-b6ab50a0b28f4f14b641bbf5fbf3fd4c"
minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The extension of the assoicated
communication number.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Access" type="TextType" id="oagis-id-e080644c69b34ae48c248eadc39b02a8" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The text that permits access to the electronic
network of the associated communication number such as telephone network, for example 9, *70.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="FormattedNumber" type="OpenTextType" id="oagis-id-88d9cd52c9e2434ea05282f3d8751316"
minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies details of an actual formatted
number</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Preference" type="PreferenceType" id="oagis-id-8ed33a79a2f84535a4e7329e430f6acc"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-13a3563a73234994a76ca60cb3329fd4"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Usage" type="UsageType" id="oagis-id-5a0bb1b6d0b7403cbb26898733da37e0" minOccurs="0"
maxOccurs="unbounded"/>
        </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="FormattedNumber" type="OpenTextType" abstract="false" nillable="false" id="oagis-id-85ae5318247d4532b5634164c39de1c2">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies details of an actual formatted
number</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:complexType name="TelephoneCommunicationExtensionType" id="oagis-id-1efb4fd1053b4f62b418fc7032074aba">
<xsd:complexContent>
        <xsd:extension base="AllExtensionType">
                <xsd:sequence/>
        </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="EmailAddressCommunication" type="EmailAddressCommunicationType" abstract="false" nillable="false" id="oagis-id-
5fa1cfbf00bd41bf840afced59c8118b"/>
<xsd:complexType name="EmailAddressCommunicationType" abstract="false" id="oagis-id-57034bcdec1545d399f96da24cc52980" mixed="false">
<xsd:complexContent>
        <xsd:extension base="EmailAddressCommunicationBaseType">
                <xsd:sequence minOccurs="1" maxOccurs="1">
                        <xsd:element name="Extension" type="EmailAddressCommunicationExtensionType" id="oagis-id-
858d6b3e390447e283a08430a9597d62" minOccurs="0" maxOccurs="unbounded">
                                <xsd:annotation>
                                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                                </xsd:annotation>
                        </xsd:element>
                </xsd:sequence>
        </xsd:extension>
</xsd:complexContent>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="EMailAddressCommunicationBaseType" abstract="false" id="oagis-id-fd519196054544be99685e3545370e98"
mixed="false">
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="UseCode" type="CodeType" id="oagis-id-63b7326367ca44c5b3fe3953a03c46b5" minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Code identifying the usage of the contact point
e.g. business, private, etc.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
                <xsd:element name="EMailAddressID" type="IDType" id="oagis-id-125149631443412ea201e12d3d775e29"
minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">An identifier that identifies an electronic mail
address.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
                <xsd:element name="HTMLPreferredIndicator" type="IndicatorType" id="oagis-id-a606a974dbcc439b998a81d4d90cfb1d"
minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates that the associated entity prefers
HTML format.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
                <xsd:element name="Preference" type="PreferenceType" id="oagis-id-e63babd0d7674477b3b624f2856ba53b"
minOccurs="0" maxOccurs="unbounded"/>
                <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-9f709d8cbaa340289899b9c754e17b7c"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="EMailAddressID" type="IDType" nillable="true" id="oagis-id-97639dc7061a4ce1b7b776fe865ebe69">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">An identifier that identifies an electronic mail
address.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="EMailAddressCommunicationExtensionType" id="oagis-id-e818e0bdf7b2464eb3d6364069707ad2">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="InternetAddressCommunication" type="ElectronicCommunicationType" abstract="false" nillable="false" id="oagis-id-
19bef82b63da4c54ab8a2013df8d3a7c"/>
<xsd:complexType name="ElectronicCommunicationType" abstract="false" id="oagis-id-d636dfe226364f55b147e2af16d9a06a" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="ElectronicCommunicationBaseType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="Extension" type="ElectronicCommunicationExtensionType" id="oagis-id-
e46174d2fda54016b3638df35ffbcbb0" minOccurs="0" maxOccurs="unbounded">

```

```

        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
        </xsd:annotation>
    </xsd:element>
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ElectronicCommunicationBaseType" abstract="false" id="oagis-id-613d4cde72134f69884f1b3bc0fcf19a" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="UseCode" type="CodeType" id="oagis-id-5a2cf424bfca4490b50fd659052e7a19" minOccurs="0">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Code identifying the usage of the contact point
e.g. business, private, etc.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
            <xsd:element name="Preference" type="PreferenceType" id="oagis-id-35d28d6218c84ae28ea3a3c61c7522d5"
minOccurs="0" maxOccurs="unbounded"/>
            <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-e552a4e3042b4d78b19a1a7d6d012f5b"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ElectronicCommunicationExtensionType" id="oagis-id-9f3bd41d2aa14893ba8c9f8bc909efc4">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ContactExtensionType" id="oagis-id-2564d36b3e064b589e69665ecb932766">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="PostalAddress" type="AddressType" id="oagis-id-16483efc433646dda2dd76f87640ae62"/>
<xsd:element name="PhysicalAddress" type="AddressType" id="oagis-id-5922d9951264450d97802d6bcd1af177"/>
<xsd:element name="TimeZoneCode" type="clm6TimeZoneCode1_TimeZoneCodeContentType" id="oagis-id-825e726fff1149ed98b431a942cbbdba"/>
<xsd:simpleType name="clm6TimeZoneCode1_TimeZoneCodeContentType" id="oagis-id-44ec8e62b49c44a997637034a5be4f2e">
    <xsd:restriction base="xsd:token">
        <xsd:minLength value="1"/>
        <xsd:maxLength value="10"/>
        <xsd:enumeration value="M0100">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10">
                    <ccts_Definition>UTC+01:00</ccts_Definition>
                </xsd:documentation>
            </xsd:annotation>
        </xsd:enumeration>
        <xsd:enumeration value="M0100EU">
            <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Azores</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0200">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC-02:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0300">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC-03:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0300BR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Brazil East</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0300GL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Greenland</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0300US">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>St Pierre and Miquelon</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0330US">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Newfoundland</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0400">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC-04:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0400BR">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Brazil West</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0400CL">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Chile</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>

```

```
<xsd:enumeration value="M0400GL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Western Greenland</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0400PY">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Paraguay</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0400US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Atlantic Time (Halifax)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0500">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-05:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0500BR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Brazil Andes</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0500CU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Cuba</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0500US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Eastern Time (New York)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0600">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-06:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0600CL">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Chile Easter Island</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0600US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Central Time (Dallas)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0700">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-07:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0700US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Mountain Time (Denver)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0800">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-08:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0800US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Pacific Time (Los Angeles)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0830">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-08:30</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0900">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-09:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M0900US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Alaska (Anchorage)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M1000">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC-10:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M1000US">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Hawaii / Alaska (Aleutian)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M1100">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
```



```

        <ccts_Definition>UTC-11:00</ccts_Definition>
    </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="M1200">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC-12:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0000">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0000EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Western Europe</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0100">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+01:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0100EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Central Europe</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0100NA">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Namibia</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0200">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+02:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0200EG">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Egypt</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0200EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Eastern Europe</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0200IL">

```

```
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">
    <ccts_Definition>Israel</ccts_Definition>
  </xsd:documentation>
</xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0200JO">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Jordan</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0200SY">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Syria</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0300">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+03:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0300EU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Russia (Moscow)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0300IQ">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Iraq</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0330IR">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Iran</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0400">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+04:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0400EU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Russia (UTC+04)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0430">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+04:30</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```
</xsd:enumeration>
<xsd:enumeration value="P0500">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+05:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0500EU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Russia (UTC+05)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0530">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+05:30</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0545">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+05:45</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0600">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+06:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0600EU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Russia (UTC+06)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0630">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+06:30</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0700">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+07:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0700EU">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>Russia (UTC+07)</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0800">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">
      <ccts_Definition>UTC+08:00</ccts_Definition>
    </xsd:documentation>
  </xsd:annotation>
</xsd:enumeration>
```

```

        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0800EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Russia (UTC+08)</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0900">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+09:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0900EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Russia (UTC+09)</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0930">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+09:30</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P0930AUS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Australia South Australia</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1000">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+10:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1000AUS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Australia Capital Territories</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1030AUS">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Australia Lord Howe Island</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1000EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Russia (UTC+10)</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1100">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+11:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1100EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Russia (UTC+11)</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1200">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+12:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1200EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Russia (UTC+12)</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1200NZ">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>New Zealand</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1245NZ">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>New Zealand Chatham Islands</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1300">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+13:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1300EU">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>Russia (UTC+13)</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="P1400">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">
            <ccts_Definition>UTC+14:00</ccts_Definition>
        </xsd:documentation>
    </xsd:annotation>
</xsd:enumeration>
</xsd:restriction>
</xsd:simpleType>
<xsd:element name="LocationEquipmentSpecification" type="SpecificationType" id="oagis-id-43c36486b6ff40f6bb651dcb9274d4d3">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Defines the equipment available at a specific location for
        use during the operational hours</xsd:documentation>
    </xsd:annotation>

```

```

</xsd:element>
<xsd:complexType name="SpecificationType" abstract="false" id="oagis-id-0df9c4cd528d4af7aa64804089779cb5" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Specification Type for specifying an item or objects
characteristics</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="SpecificationBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="SpecificationExtensionType" id="oagis-id-3abaca51d02d4b12bffcea7306566357"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="SpecificationBaseType" abstract="false" id="oagis-id-b6a3317aeb6646f4bad60a11f38c255e" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">Specification Type for specifying an item or objects
characteristics</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="Property" type="PropertyType" id="oagis-id-69b3a987a8af44829557e8d8bd093203" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Represents the Properties or Features of the
associated entity</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="SpecificationExtensionType" id="oagis-id-dce24ad4b9774b99bb4fecdf6c76f2c1">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="StorageLocation" type="StorageLocationType" id="oagis-id-12e81a558e7442519bdf8caa37bcc28f"/>
<xsd:complexType name="StorageLocationType" id="oagis-id-0a975fff375a4eeab21777a70edbe30c">
  <xsd:complexContent>
    <xsd:extension base="StorageLocationBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="StorageLocationExtensionType" id="oagis-id-
c344f30512e54e498df91b624a4dbaf0" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="StorageLocationBaseType" id="oagis-id-6f721db9760e4a6ab9390e4196fa9e29">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="MajorDivisionID" type="IDType" id="oagis-id-5d8c23b76c804afc8ffbe4fc4a9046c3" minOccurs="0"/>

```

```

        <xsd:element name="MinorDivisionID" type="IDType" id="oagis-id-2e6d96ec1968461295ac07602809f0e0"
minOccurs="0"/>
        <xsd:element name="AisleID" type="IDType" id="oagis-id-21b2eb46f9ec46ceb8de5da883f716e4" minOccurs="0"/>
        <xsd:element name="RackID" type="IDType" id="oagis-id-7c3c410d77744ae795ae49360ed84897" minOccurs="0"/>
        <xsd:element name="RackLevelID" type="IDType" id="oagis-id-2b92420ffb80431d9e3881f78169b59f" minOccurs="0"/>
        <xsd:element name="SubStorageLocationID" type="IDType" id="oagis-id-9c222c4f2c2d4a00a0f9122cf6b64344"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:group ref="ContainerInstanceIDsGroup" id="oagis-id-8e27a160cfc0461bb384fd866d6427c3"/>
        <xsd:element name="InventoryPolicyCode" type="CodeType" id="oagis-id-7644498261a843d7815320798efb9bfd"
minOccurs="0"/>
        <xsd:element name="UOMCode" type="UOMCodeType" id="oagis-id-10c9272fa0ba49cab4c4e2c8f56946c9"
minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This identifies the UOM of any
object</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        </xsd:sequence>
        </xsd:extension>
        </xsd:complexContent>
</xsd:complexType>
<xsd:element name="MajorDivisionID" type="IDType" id="oagis-id-f49e1a8ff6eb4cc8a16c77dccebe4cfd"/>
<xsd:element name="MinorDivisionID" type="IDType" id="oagis-id-fd979466d5ca447fb76576346c23782e"/>
<xsd:element name="AisleID" type="IDType" id="oagis-id-555040a7ece84546906b2a7843fcc094"/>
<xsd:element name="RackID" type="IDType" id="oagis-id-de28e197dcdb45d3949d59210f499622"/>
<xsd:element name="RackLevelID" type="IDType" id="oagis-id-bd9277ecabdde4e62a6233ee33073fbab"/>
<xsd:element name="SubStorageLocationID" type="IDType" id="oagis-id-45714cdab56145b9813bb313cccf7106"/>
<xsd:group name="ContainerInstanceIDsGroup" id="oagis-id-5cb2094ea490406388062032e61a7522">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Group for quickly accessing multiple forms of explicitly
identifying a container or its attributes</xsd:documentation>
        </xsd:annotation>
        <xsd:sequence>
        <xsd:element name="ContainerID" type="IDType" id="oagis-id-a9ecd1f0e40843068c1efab072883566" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The unique identifier of a container that holds
the associated entity. A container is typically used for shipping material. Whether they be raw material or finished goods or piece
parts.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="RFID" type="IDType" id="oagis-id-44f114ecc68c4960bb412f7d593215d3" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to carry any
radio frequency identifier (RFID) that maybe used by a supply chain.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="SealID" type="IDType" id="oagis-id-2af4f1afc9134d0a8f5303f1d4e3a1" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the tamper-proof seal placed on a
shipping container to prevent pilfering of the contents.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        </xsd:sequence>
</xsd:group>
<xsd:element name="ContainerID" type="IDType" nillable="true" id="oagis-id-10ad9e41f0dd4120810b1f6acf70694b">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The unique identifier of a container that holds
the associated entity. A container is typically used for shipping material. Whether they be raw material or finished goods or piece
parts.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="RFID" type="IDType" nillable="true" id="oagis-id-3697de029d1f4a568c4ce8624b1c57f6">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to carry any
radio frequency identifier (RFID) that maybe used by a supply chain.</xsd:documentation>
        </xsd:annotation>
</xsd:element>

```

```

<xsd:element name="SealID" type="IDType" nillable="true" id="oagis-id-c6930be1aee9440e9793588370cfbcd5">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the tamper-proof seal placed on a
shipping container to prevent pilfering of the contents.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="InventoryPolicyCode" type="CodeType" id="oagis-id-9750975841384470ab6e126119a7208c"/>
<xsd:element name="UOMCode" type="UOMCodeType" nillable="true" id="oagis-id-20678c0e1aed44d4944858fce45bc1b4">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This identifies the UOM of any
object</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="UOMCodeType" id="oagis-id-6b7fa72803d843d8a29c567788b90745">
  <xsd:simpleContent>
    <xsd:extension base="UnitCodeContentType">
      <xsd:attribute name="listID" type="xsd:normalizedString" use="optional" id="oagis-id-3d8eec0a38b94bc69d9d40d9d224d647">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of a list of codes</ccts_Definition>
            <ccts_PropertyTermName>List</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
              <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="listAgencyID" type="clm63055D08B_AgencyIdentificationContentType" use="optional" id="oagis-id-
ac4eed3fe8c24f469cfc1f47ca8f680f">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List Agency. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the agency that manages the code list</ccts_Definition>
            <ccts_PropertyTermName>List Agency</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
              <ccts_SchemeOrListID>3055</ccts_SchemeOrListID>
              <ccts_SchemeOrListVersionID>D08B</ccts_SchemeOrListVersionID>
              <ccts_SchemeOrListAgencyID>6</ccts_SchemeOrListAgencyID>
            </ccts_SupplementaryComponentValueDomain>
            <ccts_SchemeOrListModificationAllowedIndicator>False</ccts_SchemeOrListModificationAllowedIndicator>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
      <xsd:attribute name="listVersionID" type="xsd:normalizedString" use="optional" id="oagis-id-
2d34df84eb69473592137596e3f611d4">
        <xsd:annotation>
          <xsd:documentation xml:lang="en">
            <ccts_Cardinality>0..1</ccts_Cardinality>
            <ccts_DictionaryEntryName>Code. List Version. Identifier</ccts_DictionaryEntryName>
            <ccts_Definition>The identification of the version of the list of codes</ccts_Definition>
            <ccts_PropertyTermName>List Version</ccts_PropertyTermName>
            <ccts_RepresentationTermName>Identifier</ccts_RepresentationTermName>
            <ccts_DataTypeTermName>Identifier</ccts_DataTypeTermName>
            <ccts_SupplementaryComponentValueDomain>
              <ccts_DefaultIndicator>False</ccts_DefaultIndicator>
              <ccts_PrimitiveTypeName>Normalized String</ccts_PrimitiveTypeName>
            </ccts_SupplementaryComponentValueDomain>
          </xsd:documentation>
        </xsd:annotation>
      </xsd:attribute>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>

```



```

        </xsd:annotation>
      </xsd:attribute>
    </xsd:extension>
  </xsd:simpleContent>
</xsd:complexType>
<xsd:complexType name="StorageLocationExtensionType" id="oagis-id-72eb574dbce6456bad44ef38674ff5d9">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="LocationExtensionType" id="oagis-id-09c5f94655104ec0bac0f5d2886ef0a4">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PartyExtensionType" id="oagis-id-e2a08d9bfddc432d8143fcdaa15784e3">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="SupplierParty" type="SupplierPartyType" abstract="false" nillable="false" id="oagis-id-cce467b92e83411386c65789e4107370">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the supplier organization/entity of
the items or inventory for the associated transaction.
  </xsd:documentation>

```

In most cases there is one SupplierParty per transaction. i.e. one SupplierParty for a given PurchaseOrder. However in the cases where an transaction Broker is involved there are cases where a single transaction may have different SupplierParties at the line level or in the case of a Catalog for the Catalog.

```

</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="SupplierPartyType" abstract="false" id="oagis-id-73019ddc381840e1a68d554098175d99" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="SupplierPartyBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="SupplierPartyExtensionType" id="oagis-id-7e962aa73c354961aa590ef4008d0207"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="SupplierPartyBaseType" abstract="false" id="oagis-id-58d22eef8c1e4e1393a880809571cb0f" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="PartyBaseType">
      <xsd:sequence>
        <xsd:element name="SalesContact" type="ContactType" id="oagis-id-5c088d26143c442cb277a4ae8d6a50eb"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the sales contact and sales
department/organization that is responsible for the sale that the instance is associated.</xsd:documentation>
          </xsd:annotation>

```

```

</xsd:element>
        <xsd:element name="ShippingContact" type="ContactType" id="oagis-id-6e4fe6a89d474975b1bd2e532438e41e"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that is to shipping the contents communicated by the document or line.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="CustomerServiceContact" type="ContactType" id="oagis-id-628810b1810748d2ae32cbcc0aae3235"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that is responsible for customer service.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
                </xsd:sequence>
        </xsd:extension>
</xsd:complexType>
</xsd:complexType>
<xsd:element name="SalesContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-04c62a2f0ca745f483bf588ded040813">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the sales contact and sales
department/organization that is responsible for the sale that the instance is associated.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="ShippingContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-af6ea03d3647409f82fb0a04bf26e037">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that is to shipping the contents communicated by the document or line.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="CustomerServiceContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-
b6147409c5824790a16f615dd45f38dc">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that is responsible for customer service.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:complexType name="SupplierPartyExtensionType" id="oagis-id-f56dd8a7a808472888e044c3ace35f9d">
        <xsd:complexContent>
                <xsd:extension base="AllExtensionType">
                        <xsd:sequence/>
                </xsd:extension>
        </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Party" type="PartyType" abstract="false" nillable="false" id="oagis-id-fe283b0b4cc641c5b709f4375d4ad090">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A generic Party for non-validated or
application-validated parties. A work-around for situations where Schema-validation of Parties is not feasible or not desired.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:complexType name="CatalogHeaderExtensionType" id="oagis-id-fddba457ea014e268eed240ff2a8bc93">
        <xsd:complexContent>
                <xsd:extension base="AllExtensionType">
                        <xsd:sequence/>
                </xsd:extension>
        </xsd:complexContent>
</xsd:complexType>
<xsd:element name="CatalogLine" type="CatalogLineType" id="oagis-id-5bb13c8cd55147ceb59f10c7d8d2a4db">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Describes the items that are in the
Catalog.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:complexType name="CatalogLineType" id="oagis-id-75ae14c721de4399b6ee5e8f980459f1">
        <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">The CatalogLine represents an item in a Catalog. The
SupplierParty in the CatalogItemLine identifies the provider of the item. Depending on the exchange scenario, the provider may be either a Supplier,

```

Manufacturer or a Catalog Party. If no SupplierParty is specified at line level, the header value of the SupplierParty is assumed to hold true for the line

```
</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="CatalogLineBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="CatalogLineExtensionType" id="oagis-id-f52735c49f8c45a0adb66532f9e0286f"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CatalogLineBaseType" id="oagis-id-78a0c35355ec42199960b36d7e9e987e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10">The CatalogLine represents an item in a Catalog. The
SupplierParty in the CatalogItemLine identifies the provider of the item. Depending on the exchange scenario, the provider may be either a Supplier,
Manufacturer or a Catalog Party. If no SupplierParty is specified at line level, the header value of the SupplierParty is assumed to hold true for the line
</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="LineBaseType">
      <xsd:sequence>
        <xsd:element name="Item" type="ItemType" id="oagis-id-debb2c9b9b294242ab81bd7056fcb344" minOccurs="0">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies details concerning a thing which
could be a product, service or virtual things. Item typically provides the details of the generic Item information. </xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="CommodityClassification" type="SemanticClassificationType" id="oagis-id-
4c2331de3b0f4ea09a6219a1367e55a2" minOccurs="0">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies the details for a classifying a
commodity</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="UOMCode" type="UOMCodeType" id="oagis-id-e61d39ef242c49638e93b625b6df1958"
minOccurs="0">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This identifies the UOM of any
object</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="SupplierParty" type="SupplierPartyType" id="oagis-id-ebf8545bfb1545fb8de7cb9b032869e6"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the supplier organization/entity of
the items or inventory for the associated transaction.

In most cases there is one SupplierParty per transaction. i.e. one SupplierParty for a given PurchaseOrder. However in the cases where an transaction
Broker is involved there are cases where a single transaction may have different SupplierParties at the line level or in the case of a Catalog for the
Catalog.
</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="Party" type="PartyType" id="oagis-id-e389fbcc248444b883a279c13d092cc7" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A generic Party for non-validated or
application-validated parties. A work-around for situations where Schema-validation of Parties is not feasible or not desired.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="ItemPrice" type="ItemPriceType" id="oagis-id-c8eed7f278fa460f97f781e0b0d04a4a" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Identifies the price of the item.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="Quantity" type="OpenQuantityType" id="oagis-id-a30848ae3c08440e9917e470147cca2e"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the quantity of the associated service
or item that is addresses by the component in which the quantity is associated.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        </xsd:sequence>
        </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="LineBaseType" abstract="false" id="oagis-id-bb04bba03f27411db9b0a0bf551b0378" mixed="false">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A line for all documents that do not track
status.</xsd:documentation>
        </xsd:annotation>
<xsd:complexContent>
        <xsd:extension base="LineIdentificationBaseType">
        <xsd:sequence>
                <xsd:group ref="FreeFormTextGroup" id="oagis-id-53208545586f4a0da9c7c16611170917"/>
                <xsd:group ref="ReferencesGroup" id="oagis-id-76048e378dcd4d69bdb3a5ccf738c320"/>
        </xsd:sequence>
        </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="LineIdentificationBaseType" id="oagis-id-2bc98c0e488f4934a7e09edd36a0e754">
<xsd:sequence>
        <xsd:element name="LineNumberID" type="OpenIDType" id="oagis-id-95b96fe7e78a4f36aed24869bf8595a5" minOccurs="0">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Line Number of the given Line Coponent
within the document. LineNumbers are assigned by the sending system.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        <xsd:element name="LineIDSet" type="IDSetType" id="oagis-id-880bc0c044b6468eadfed3d4377f5607" minOccurs="0"
maxOccurs="unbounded"/>
        </xsd:sequence>
        <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-eac640c618e848f68d8b9b2e8669da31"/>
        <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-8d126ae0d8c74926b742949a7d784529"/>
</xsd:complexType>
<xsd:element name="Item" type="ItemType" abstract="false" nillable="false" id="oagis-id-2388e643990d44828b0b2c11a2ca4d4a">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies details concerning a thing which
could be a product, service or virtual things. Item typically provides the details of the generic Item information. </xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:complexType name="ItemType" abstract="false" id="oagis-id-f21885bb90fb482c848fe4e3817550ac" mixed="false">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">The Type for detailing an object that expands on the Base
description</xsd:documentation>
        </xsd:annotation>
<xsd:complexContent>
        <xsd:extension base="ItemBaseType">
                <xsd:sequence minOccurs="1" maxOccurs="1">
                        <xsd:element name="Extension" type="ItemExtensionType" id="oagis-id-072af8c9e2314f89a931d74b6ad7cff1"
minOccurs="0" maxOccurs="unbounded">
                                <xsd:annotation>
                                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                                </xsd:annotation>
                        </xsd:element>
                </xsd:sequence>
        </xsd:extension>
</xsd:complexContent>

```

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the component has been extended inline.</xsd:documentation>

```
</xsd:annotation>
</xsd:element>
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ItemBaseType" abstract="true" id="oagis-id-95ad8ef89f754e259193968e80e17ed4" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Base Type for detailing an
object</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="ItemIdentificationBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:group ref="ItemIDsGroup" id="oagis-id-4a920ca48d8c4ae7aec6785cd006b5f7" minOccurs="1" maxOccurs="1"/>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-ee8f6fd31dff4e88b356102be062db9a" minOccurs="1"
maxOccurs="1"/>
        <xsd:element name="Classification" type="ClassificationType" id="oagis-id-6061eaaa385b41779bb51fd1215683f8"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the classification of an entity. An
entity may be classified into multiple groups for different reasons. Examples of Classification include Commodity Codes, Freight Classifications, Product
Line classifications and so on. Suggested Values are COMMODITY, FREIGHT, PRODUCT-LINE</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Specification" type="SpecificationType" id="oagis-id-476a0dc35b844dd992b4df89ad0d7e1b"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the specification of an
entity.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="HazardousMaterial" type="HazardousMaterialType" id="oagis-id-
0b37e5d77e024cdb846282483a85ae69" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the Hazardous Material Code and
description.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Packaging" type="PackagingType" id="oagis-id-0004292a74ef45799d6ddf443d43e500"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Packaging information for a given
item.
          </xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Dimensions" type="DimensionsType" id="oagis-id-750bace1044f4087844e38ac1416fe86"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the dimensions of the associated
component.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="ExportControl" type="ExportControlType" id="oagis-id-0c61751d677e4d1a8bb7c0e26b86b503"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="HarmonizedTariff" type="HarmonizedTariffType" id="oagis-id-
19a9d783e89649f8aa825e940dd36b0b" minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="Trademark" type="TrademarkType" id="oagis-id-20b6d9e9a1d946c5a041cefacc897284a"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:group ref="ReferencesGroup" id="oagis-id-5f89c7ed54e1427db505c19af6512961" minOccurs="1" maxOccurs="1"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
</xsd:documentation>
</xsd:annotation>
</xsd:element>
```

```

                <xsd:element name="CountryOfOriginCode" type="CountryCodeType" id="oagis-id-44c717d075224fc6bfbf48e110d1ef2b"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Represents the identifier of the country of
origin of an item, service or shipment </xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="RFID" type="IDType" id="oagis-id-d62a24b10274416dbe1072704ea0f4e1" minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to carry any
radio frequency identifier (RFID) that maybe used by a supply chain.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="SerialNumberID" type="IDType" id="oagis-id-3a9b7526a7244ea8b10a379b8d467eff" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Unique serial number assigned to the given
item instance by the manufacturer.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Lot" type="LotType" id="oagis-id-a31faf9e5df24b2f82b951d6e6454c02" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Lot that a given Item Instance
belongs to.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="ManufacturingParty" type="PartyType" id="oagis-id-124d85e9013f446fb908a15462436273"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the party that manufactured the
associated Item.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Party" type="PartyType" id="oagis-id-484bd412325247cc98802d38fd336201" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A generic Party for non-validated or
application-validated parties. A work-around for situations where Schema-validation of Parties is not feasible or not desired.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                </xsd:sequence>
                <xsd:attribute name="serviceIndicator" type="IndicatorType" id="oagis-id-5cbb59db3ae94a019d64a895356d9543"/>
            </xsd:extension>
        </xsd:complexType>
<xsd:complexType name="ItemIdentificationBaseType" id="oagis-id-a3a21ae90e0e47f2a7f4f161228f7224">
    <xsd:sequence>
        <xsd:element name="ID" type="OpenIDType" id="oagis-id-ca55d49cdacf4e2084c8b0c2eb35067b" minOccurs="0">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
        <xsd:element name="RevisionID" type="IDType" id="oagis-id-c7b2e61db63847ffad855fc02aaf1b36" minOccurs="0">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the revision of the semantically named
document. The combination of the ID and its revision uniquely identifies the associated entity.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
        <xsd:element name="VariationID" type="IDType" id="oagis-id-8e384436ef2543f595a1d12aa2c70ec8" minOccurs="0"/>
        <xsd:element name="ItemIDSet" type="IDSetType" id="oagis-id-6adca4be96c14feb8a4a1e8220bbfdded" minOccurs="0"
maxOccurs="unbounded"/>
    </xsd:sequence>
    <xsd:attribute name="typeCode" type="CodeType_1E7368" use="optional" id="oagis-id-325b34cc48c94d2cae5a5d7c5d72c633"/>
    <xsd:attribute name="actionCode" type="ActionCodeContentType" id="oagis-id-900de0a394fa4f0b890b236c50d569aa"/>
</xsd:complexType>

```

```

<xsd:element name="ItemIDSet" type="IDSetType" id="oagis-id-25d629f82dbd43c58db252c2e02c677c"/>
<xsd:group name="ItemIDsGroup" id="oagis-id-f7763b53efba4bde96360d30731d8fcb">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Contains the Item IDs for an associated
item.</xsd:documentation>
  </xsd:annotation>
  <xsd:sequence>
    <xsd:element name="CustomerItemIdentification" type="ItemIdentificationType" id="oagis-id-
a87bfb6821904bdab668493b4d995a88" minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the identifier provided by the customer for
the item.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="ManufacturerItemIdentification" type="ItemIdentificationType" id="oagis-id-
ac5dff7d0e3044c587d060dd109f1b00" minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the identifier provided by Manufacturer for
the Item. One example may be the model number.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="SupplierItemIdentification" type="ItemIdentificationType" id="oagis-id-07113c7bf3204fd0a0b936040339c5bd"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the identifier provided by the supplier for
the item.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="UPCID" type="IDType" id="oagis-id-dac963a51e774dcb91362313cde0639a" minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to have a UPC
identifier associated.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="EPCID" type="IDType" id="oagis-id-0d409bd780a44f229fe842c0dab3f2bc" minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to communicate
the ElectronicProductCodeID that it was assigned. The ElectronicProductCodeID is one of the major RadioFrequency Identifiers
used.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    <xsd:element name="GTINID" type="IDType" id="oagis-id-eec1856c16d1447fa245957a3b738446" minOccurs="0"/>
  </xsd:sequence>
</xsd:group>
<xsd:element name="CustomerItemIdentification" type="ItemIdentificationType" id="oagis-id-043e848198684046ab2919b0ad86fbfd">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the identifier provided by the customer for
the item.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="ItemIdentificationType" id="oagis-id-e3dc25b35e5e4ec4a5c4d10e3f056604">
  <xsd:complexContent>
    <xsd:extension base="ItemIdentificationBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="ItemIdentificationExtensionType" id="oagis-id-
9adcc6dc57634b5e991d443006fa4726" minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ItemIdentificationExtensionType" id="oagis-id-e3123bbcaf6f4b1bbc7e9ed3bab20049">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ManufacturerItemIdentification" type="ItemIdentificationType" id="oagis-id-77bb3c047aa64674802d308b83f0ff47">

```

```

    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the identifier provided by Manufacturer for
the Item. One example may be the model number.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:element name="SupplierItemIdentification" type="ItemIdentificationType" id="oagis-id-ce51e5a5c5974abf8310d160833f91bc">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the identifier provided by the supplier for
the item.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="UPCID" type="IDType" nillable="true" id="oagis-id-20f56666cdf540f3a90da850326b2f8f">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to have a UPC
identifier associated.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="EPCID" type="IDType" nillable="true" id="oagis-id-df86f3659df347658c714cdb96da9320">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to communicate
the ElectronicProductCodeID that it was assigned. The ElectronicProductCodeID is one of the major RadioFrequency Identifiers
used.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="GTINID" type="IDType" id="oagis-id-80c543cb36f44e1ca3bbe5ae96848e7"/>
<xsd:element name="Specification" type="SpecificationType" abstract="false" nillable="false" id="oagis-id-ff8feac3b3304bbf8f0fb0396fa9d96c">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the specification of an
entity.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="HazardousMaterial" type="HazardousMaterialType" abstract="false" nillable="false" id="oagis-id-
65e965577c364edf81fe7d364b2f2ca4">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the Hazardous Material Code and
description.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="HazardousMaterialType" abstract="false" id="oagis-id-beadcdc2bb4742cc82f9b59796836a31" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="HazardousMaterialBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="HazardousMaterialExtensionType" id="oagis-id-
2b5971c549284361ac804b8488c45818" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="HazardousMaterialBaseType" abstract="false" id="oagis-id-4195bd61480244a1b027d0527999e07c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="HazardousMaterialABIType">
      <xsd:sequence>
        <xsd:element name="Party" type="PartyType" id="oagis-id-a4a88aa7bc514465853cf80b38b7dcbd" minOccurs="0"
maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A generic Party for non-validated or
application-validated parties. A work-around for situations where Schema-validation of Parties is not feasible or not desired.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```



```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="HazardousClass" type="TextType" id="oagis-id-fba92b2df53b4b27aeb2edbcc29e9064"
minOccurs="0"/>
    <xsd:element name="PackingGroup" type="TextType" id="oagis-id-39ce1680d5f34d91ba34707fabcd4c4d"
minOccurs="0"/>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="HazardousMaterialABIEType" abstract="false" id="oagis-id-4ee983153422408e91e58e78ce450be0" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">HazardousMaterialABIEType is logically derived
from UN/CEFACT TBG17 ABIE
HazardousMaterialType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema file.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="MFAGID" type="IDType" id="oagis-id-981897a6ed2048fd88bafc1e940a2b78" minOccurs="0"
maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Used to identify a Medical First Aid Guide
(MFAG) for hazardous substance.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="TechnicalName" type="NameType" id="oagis-id-9d55252ceea54811b31cb84a4ba03ceb"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Technical name of the associated
entity.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="PlacardEndorsement" type="TextType" id="oagis-id-c558f24f874a4ec8a97e7891b7bd159a"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The placard endorsement that is to be shown
on shipping papers for hazardous materials. Can also be used for the number of the orange placard (lower part) require on transport.
          </xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="PlacardNotation" type="TextType" id="oagis-id-3f5adb221abd4a14995479794efcd4d6"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The placard notation that is to be shown on
shipping papers for hazardous materials. Can also be used for the number of the orange placard (upper part) require on transport.
          </xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="MarinePollutionLevelCode" type="CodeType" id="oagis-id-e8c98e1221d04d74a9a56b558484551c"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the level of marine pollution for this
hazardous substance.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="ToxicityZoneCode" type="CodeType" id="oagis-id-b3cfd03ed5c9467e85f7b97b8f372ee1"
minOccurs="0" maxOccurs="1">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A code identifying the Inhalation Toxicity
Hazard Zone for the hazardous substance, this is generally identified by a government agency in the United States this is provided by the US Department
of Transportation.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="Temperature" type="OpenMeasureType" id="oagis-id-fc23f2eb26024cf7bea793dd78f10b2a"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Temperature of the associated
entity.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="FlashpointTemperature" type="TemperatureMeasureType" id="oagis-id-
1dbf47b1f6214be88910712e2d416646" minOccurs="0" maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">FlashpointTemperature is related to hazardous
substances or goods, indicates the temperature at which the associated substance of goods become flammable, explosive or
toxic.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="PrimaryEntryRoute" type="TextType" id="oagis-id-d0d37b40c7d544e3a1119404de9df654"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The primary entry route by which the
Hazardous Material gains access to the human body.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="Description" type="DescriptionType" id="oagis-id-ef36fb2bc4b74a4e9481c8cbeaa1e67e"
minOccurs="0" maxOccurs="unbounded"/>
    <xsd:element name="EmergencyContact" type="ContactType" id="oagis-id-d36ec4292c8043d3b381a957e69b1e6c"
minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="MFAGID" type="IDType" nillable="true" id="oagis-id-3f69055d17b548d091f8152ba406d03e">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Used to identify a Medical First Aid Guide
(MFAG) for hazardous substance.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="TechnicalName" type="NameType" nillable="true" id="oagis-id-73f5e08dc9b243838ea7e3586f53fa3d">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Technical name of the associated
entity.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="PlacardEndorsement" type="TextType" nillable="true" id="oagis-id-bb161e6ac9b241f7ae13ff2ce7dfea0b">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The placard endorsement that is to be shown
on shipping papers for hazardous materials. Can also be used for the number of the orange placard (lower part) require on transport.
</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="PlacardNotation" type="TextType" nillable="true" id="oagis-id-2215bb806c26475d937213066baad339">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The placard notation that is to be shown on
shipping papers for hazardous materials. Can also be used for the number of the orange placard (upper part) require on transport.
</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="MarinePollutionLevelCode" type="CodeType" nillable="true" id="oagis-id-bdce8be66130446bab7a701b67b4f554">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Specifies the level of marine pollution for this
hazardous substance.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="ToxicityZoneCode" type="CodeType" nillable="true" id="oagis-id-18af2aac9c8545e584bf2598c58c1f9e">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A code identifying the Inhalation Toxicity
Hazard Zone for the hazardous substance, this is generally identified by a government agency in the United States this is provided by the US Department
of Transportation.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="Temperature" type="OpenMeasureType" nillable="true" id="oagis-id-6c6ef161dbe8424ab324c59ecfbf80d3">
<xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Temperature of the associated
entity.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="FlashpointTemperature" type="TemperatureMeasureType" nillable="true" id="oagis-id-627113d0f8464f72826e11b1688f573c">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">FlashpointTemperature is related to hazardous
substances or goods, indicates the temperature at which the associated substance of goods become flammable, explosive or
toxic.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="TemperatureMeasureType" id="oagis-id-4a641b3b6a074d5b909b425aeec9caaa">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">TemperatureMeasureType is logically derived
from UN/CEFACT TBG17 ABIE TemperatureType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema file.
    </xsd:documentation>
    </xsd:annotation>
    <xsd:simpleContent>
        <xsd:extension base="MeasureType"/>
    </xsd:simpleContent>
</xsd:complexType>
<xsd:element name="PrimaryEntryRoute" type="TextType" nillable="true" id="oagis-id-6352910eb2c4410d939d20940ddce0b0">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The primary entry route by which the
Hazardous Material gains access to the human body.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="EmergencyContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-cb904a27eda34f797bde22f07c18f0b"/>
<xsd:element name="HazardousClass" type="TextType" nillable="true" id="oagis-id-e5876d0b9f81411193e3086891d0569e"/>
<xsd:element name="PackingGroup" type="TextType" nillable="true" id="oagis-id-d669c728a2ca4df0931c7c85ca90bc7a"/>
<xsd:complexType name="HazardousMaterialExtensionType" id="oagis-id-8c6db6549c504ae482f210fe38724d49">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Packaging" type="PackagingType" abstract="false" nillable="false" id="oagis-id-3a82123f4e3049d1ae11832b62317af1">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Packaging information for a given
item.
    </xsd:documentation>
    </xsd:annotation>
</xsd:element>
Note: The UPC here is the UPC of the packaging for a given item.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="PackagingType" abstract="false" id="oagis-id-48bc5f6a47bb4e0b88cb91e854d391a3" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="PackagingBaseType">
            <xsd:sequence minOccurs="1" maxOccurs="1">
                <xsd:element name="Extension" type="PackagingExtensionType" id="oagis-id-cec582b070ad41f9a817241bb4983dc5"
minOccurs="0" maxOccurs="unbounded">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
                </xsd:annotation>
            </xsd:element>
        </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PackagingBaseType" abstract="false" id="oagis-id-1a5812d4074d4608950118a324d3125a" mixed="false">

```

```

<xsd:complexContent>
  <xsd:extension base="MaterialBaseType">
    <xsd:sequence minOccurs="1" maxOccurs="1">
      <xsd:element name="Dimensions" type="DimensionsType" id="oagis-id-c1f48daa295146d0aac224527dbf06c1"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the dimensions of the associated
component.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
      <xsd:element name="UPCPackagingLevelCode" type="CodeType" id="oagis-id-20a0edf0087c451688b98b783768c1ee"
minOccurs="0" maxOccurs="1"/>
      <xsd:element name="PerPackageQuantity" type="QuantityType" id="oagis-id-0b892e605c61457ca54d5c442d072438"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the number of instances of the item in the
unit of measure contained with in the package.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
      <xsd:element name="CapacityPerPackageQuantity" type="QuantityType" id="oagis-id-
ddeba1e5f9dc40b38893fcb8be65f028" minOccurs="0" maxOccurs="1">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the maximum number of instances of an
item in the unit of measure that maybe contained within the package.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
      <xsd:element name="OuterPackID" type="OpenIDType" id="oagis-id-9a9226f1c3954186a16784f405672775"
minOccurs="0"/>
      <xsd:element name="InnerPackID" type="OpenIDType" id="oagis-id-894b5f74c0294bdb804c819a2acf4613"
minOccurs="0" maxOccurs="unbounded"/>
      <xsd:element name="Quantity" type="OpenQuantityType" id="oagis-id-84f8b9633ef046c1aba94fc6c4b7eae0"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the quantity of the associated service
or item that is addresses by the component in which the quantity is associated.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="MaterialBaseType" abstract="false" id="oagis-id-0b990f19efa740d2b9d0862ceba41051" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-0b725aebff6942428827859f46c8fd6e" minOccurs="1"
maxOccurs="1"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="Dimensions" type="DimensionsType" abstract="false" nillable="false" id="oagis-id-aeaba17b23bd4f12904b4ad9f614f436">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Provides the dimensions of the associated
component.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="DimensionsType" abstract="false" id="oagis-id-c6896f41df0d4b50a4c02764e24bd5b0" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="DimensionsBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="DimensionExtensionType" id="oagis-id-89bb974bc1dc48639d3a8b0b4d1ae8ed"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>

```

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>

<xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the component has been extended inline.</xsd:documentation>

```
</xsd:annotation>
</xsd:element>
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DimensionsBaseType" abstract="false" id="oagis-id-66121ee41c7a4e05827ffe6a06a21393" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="DimensionsABIEType">
      <xsd:sequence>
        <xsd:element name="Measure" type="OpenMeasureType" id="oagis-id-c8a4cfb7dc1e41fbb3f5e16ba4251f54"
minOccurs="0" maxOccurs="unbounded"/>
        <xsd:element name="VolumeMeasure" type="MeasureType" id="oagis-id-b1a4f01684fb480796a6c963a48dbe05"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the volume of the associated
entity.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="NetVolumeMeasure" type="MeasureType" id="oagis-id-f22fc5479ef74bbeb95dd310deb883a5"
minOccurs="0"/>
        <xsd:element name="GrossVolumeMeasure" type="MeasureType" id="oagis-id-6642948888564cf8aca0599edcef6681"
minOccurs="0"/>
        <xsd:element name="DimensionRandomSizeIndicator" type="IndicatorType" id="oagis-id-
28a6bf47359448a596cb6d7115e3dc07" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">An indicator specifying random sizes in the
dimensions.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="SizeLimitRange" type="SizeLimitRangeType" id="oagis-id-c19be142064c44c4969fbd1046d39e2a"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies details of a specific instance of a size
limitation</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="WeightRange" type="WeightRangeType" id="oagis-id-3edb912b4f714d9f966c8e4ae6e0bc31"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies the upper and lower limits of a specific weight
range</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="NetWeightMeasure" type="MeasureType" id="oagis-id-164f7f12e13348dc92e98034ecccc568"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Net weight of the associaed item. The net
weight is calculated by subtracting the tare weight or the weight of the container from the GrossWeight.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="TareWeightMeasure" type="MeasureType" id="oagis-id-8e8fca5c3bdb4bce8d33f0a69ae99b66"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Tare weight of the associated Entity. The Tare
weight is the weight of the packaging when empty (in the case of a pallet the weight of the empty pallet) that when subtracted from the Gross weight
results in the Net weight.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
        <xsd:element name="GrossWeightMeasure" type="MeasureType" id="oagis-id-713aea82d0a4470fa6f18f83ae3f7e9c"
minOccurs="0">
<xsd:annotation>
```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Gross weight of the associated entity. The total
weight of the entity without reduction of packaging or container. I.e The Gross wieght of a pallet of goods includes the weight of the
pallet.</xsd:documentation>
        </xsd:annotation>
</xsd:element>
        </xsd:sequence>
        </xsd:extension>
        </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="DimensionsABIType" abstract="false" id="oagis-id-dbb2044867f0460dbb11593e543b5eca" mixed="false">
        <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">DimensionABIType is logically derived from
UN/CEFACT TBG17 ABIE DimensionType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema
file.</xsd:documentation>
        </xsd:annotation>
        <xsd:complexContent>
                <xsd:extension base="IdentificationType">
                        <xsd:sequence>
                                <xsd:element name="WidthMeasure" type="MeasureType" id="oagis-id-366997cf763f4d6e8776b2d61716e696"
minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the width of an
object</xsd:documentation>
                </xsd:annotation>
</xsd:element>
                                <xsd:element name="LengthMeasure" type="MeasureType" id="oagis-id-a91d205a92e94b33a6f7abb4a51f14da"
minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the length of an
object</xsd:documentation>
                </xsd:annotation>
</xsd:element>
                                <xsd:element name="HeightMeasure" type="MeasureType" id="oagis-id-0c64e3dcae2f4a269bbdf148cc44f71e"
minOccurs="0">
<xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the Height of an
object</xsd:documentation>
                </xsd:annotation>
</xsd:element>
                                <xsd:element name="Description" type="DescriptionType" id="oagis-id-7509178dd14645d091312537620a4576"
minOccurs="0" maxOccurs="unbounded"/>
                                </xsd:sequence>
                        </xsd:extension>
                </xsd:complexContent>
        </xsd:complexType>
<xsd:element name="WidthMeasure" type="MeasureType" nillable="true" id="oagis-id-3aa32ca4541646bebd681a6a802a22c7">
        <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the width of an
object</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="LengthMeasure" type="MeasureType" nillable="true" id="oagis-id-434f79041de840ae8e12809854af6504">
        <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the length of an
object</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="HeightMeasure" type="MeasureType" nillable="true" id="oagis-id-f481e64899c14d57bc65cee14169526a">
        <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the Height of an
object</xsd:documentation>
        </xsd:annotation>
</xsd:element>
<xsd:element name="Measure" type="OpenMeasureType" nillable="true" id="oagis-id-ad7990f87aa74058ba4ebf639f6acd81"/>
<xsd:element name="VolumeMeasure" type="MeasureType" nillable="true" id="oagis-id-773dac34f36d4eb395f7d87a5fb9ec78">
        <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the volume of the associated
entity.</xsd:documentation>

```

```

    </xsd:annotation>
  </xsd:element>
  <xsd:element name="NetVolumeMeasure" type="MeasureType" id="oagis-id-747eb871116c4c0195a9d242d3f6d1a8"/>
  <xsd:element name="GrossVolumeMeasure" type="MeasureType" id="oagis-id-7facee98bbe54417ad598383645c7f58"/>
  <xsd:element name="DimensionRandomSizeIndicator" type="IndicatorType" nillable="true" id="oagis-id-da868a45a443466484278350a19576a1">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">An indicator specifying random sizes in the
dimensions.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="SizeLimitRange" type="SizeLimitRangeType" abstract="false" nillable="false" id="oagis-id-da1bda98cbef4f67a2567742f46d8917">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies details of a specific instance of a size
limitation</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:complexType name="SizeLimitRangeType" abstract="false" id="oagis-id-c2b48ca21cdd4bf68eb4f8c15b17e223" mixed="false">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">Size Limit Range Type for specifying the high and low limits
for a size</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence minOccurs="1" maxOccurs="1">
      <xsd:element name="UnderSizeMeasure" type="MeasureType" id="oagis-id-29dfc17c36304418bf8534714dce974d" minOccurs="0"
maxOccurs="1">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A measure specifying the under size of a
dimension.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
      <xsd:element name="OverSizeMeasure" type="MeasureType" id="oagis-id-cd8edf886fcf4cd3a6ead9fc84cb99c9" minOccurs="0"
maxOccurs="1">
        <xsd:annotation>
          <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A measure specifying the over size of a
dimension.</xsd:documentation>
        </xsd:annotation>
      </xsd:element>
    </xsd:sequence>
  </xsd:complexType>
  <xsd:element name="UnderSizeMeasure" type="MeasureType" nillable="true" id="oagis-id-aa7ea3e554fb4115b4b57d05794d5d52">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A measure specifying the under size of a
dimension.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="OverSizeMeasure" type="MeasureType" nillable="true" id="oagis-id-22e3a8de3c494edfaa2cb3b838ead16c">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A measure specifying the over size of a
dimension.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:element name="WeightRange" type="WeightRangeType" abstract="false" nillable="false" id="oagis-id-7c949f1322dc40f2a444d7fbe9fe1734">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies the upper and lower limits of a specific weight
range</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
  <xsd:complexType name="WeightRangeType" abstract="false" id="oagis-id-7813f173ec024831a1486d8b4079187c" mixed="false">
    <xsd:annotation>
      <xsd:documentation source="http://www.openapplications.org/oagis/10">Weight Range Type for specifying upper and lower limits of
a weight range</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence minOccurs="1" maxOccurs="1">
      <xsd:element name="MinimumWeightMeasure" type="MeasureType" id="oagis-id-d822329fd67f4772877237b667167061"
minOccurs="0" maxOccurs="1"/>
      <xsd:element name="MaximumWeightMeasure" type="MeasureType" id="oagis-id-fdf6aba82ac24c9c8f43595785928f67"
minOccurs="0" maxOccurs="1"/>
    </xsd:sequence>
  </xsd:complexType>

```

```

<xsd:element name="MinimumWeightMeasure" type="MeasureType" nillable="true" id="oagis-id-2e83d5f5fe054e679de27c38dd81933a"/>
<xsd:element name="MaximumWeightMeasure" type="MeasureType" nillable="true" id="oagis-id-311a376a6daf461196e4d6434948864f"/>
<xsd:element name="NetWeightMeasure" type="MeasureType" nillable="true" id="oagis-id-d7d9b0b0befa489db09f48347a9b9510">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Net weight of the associated item. The net weight is calculated by subtracting the tare weight or the weight of the container from the GrossWeight.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="TareWeightMeasure" type="MeasureType" nillable="true" id="oagis-id-75b00b2902e04a4a8beb29f332bd88b7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Tare weight of the associated Entity. The Tare weight is the weight of the packaging when empty (in the case of a pallet the weight of the empty pallet) that when subtracted from the Gross weight results in the Net weight.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="GrossWeightMeasure" type="MeasureType" nillable="true" id="oagis-id-6fb55923bcf2429fbf69c08ce5430314">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Gross weight of the associated entity. The total weight of the entity without reduction of packaging or container. I.e The Gross weight of a pallet of goods includes the weight of the pallet.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="DimensionExtensionType" id="oagis-id-7e432114128c4ddf8d7ae3f0c7f49dea">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="UPCPackagingLevelCode" type="CodeType" nillable="true" id="oagis-id-45aa19d529a045348cfa66b50b4b3b88"/>
<xsd:element name="PerPackageQuantity" type="QuantityType" nillable="true" id="oagis-id-b8c46271863e40129dfb72f0d4c0647b">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the number of instances of the item in the unit of measure contained with in the package.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="CapacityPerPackageQuantity" type="QuantityType" nillable="true" id="oagis-id-4173456c3c1d47c9991cab7a600483f9">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the maximum number of instances of an item in the unit of measure that maybe contained within the package.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="OuterPackID" type="OpenIDType" id="oagis-id-16aa9e4a4157440eadf4eeb92c2f01ec"/>
<xsd:element name="InnerPackID" type="OpenIDType" id="oagis-id-501d06b284534b3c98933c90a12634c3"/>
<xsd:element name="Quantity" type="OpenQuantityType" nillable="true" id="oagis-id-dc315216fab94d85b590c4021ba32de0">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the quantity of the associated service or item that is addresses by the component in which the quantity is associated.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="PackagingExtensionType" id="oagis-id-2c003a336a0b4073977b5d060d95d6aa">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ExportControl" type="ExportControlType" id="oagis-id-d60e88145f1d4971b2246defa3a21d73"/>
<xsd:complexType name="ExportControlType" id="oagis-id-6128160a38ed497fb4cf5f5bda9882f4">
  <xsd:complexContent>
    <xsd:extension base="ExportControlBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="ExportControlExtensionType" id="oagis-id-ac1b04617e25495484e6cc40a4d135d2"
          minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```



```

<xsd:complexType name="ExportControlBaseType" id="oagis-id-66fde23639db4dc88abd1c78d0ba91ae">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="Code" type="OpenCodeType" id="oagis-id-0b40a3970b554b2698f05e96a58cf0b3" minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Element for the communication of all
codes.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
          <xsd:element name="CountryCode" type="CountryCodeType" id="oagis-id-e89138e03c2e47c6b0fcff8e8c2a6181"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Country in which the Address is in. A possible
list of values is as specified in ISO 3166-2.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
          <xsd:element name="RegionCode" type="CodeType" id="oagis-id-8d015e1eb3a342e78241fc9b5579da1f"
minOccurs="0"/>
          <xsd:element name="EncryptionStatusCode" type="CodeType" id="oagis-id-247ddaa5727a465f913e91ca8af8bb83"
minOccurs="0"/>
        </xsd:sequence>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
  <xsd:element name="RegionCode" type="CodeType" nillable="true" id="oagis-id-23e5e713060f4c6588d91959d5d8fca6"/>
  <xsd:element name="EncryptionStatusCode" type="CodeType" nillable="true" id="oagis-id-d6a577a0791347409a9b013a1df656b2"/>
  <xsd:complexType name="ExportControlExtensionType" id="oagis-id-ba23405c0ac1476c9fdb99cf3fbad72">
    <xsd:complexContent>
      <xsd:extension base="AllExtensionType">
        <xsd:sequence/>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
  <xsd:element name="HarmonizedTariff" type="HarmonizedTariffType" id="oagis-id-f9e00918b67249d68a07e8c2e7ca12a6"/>
  <xsd:complexType name="HarmonizedTariffType" id="oagis-id-ed5061f2aa114fd69a15a21cd1cbd3e9">
    <xsd:complexContent>
      <xsd:extension base="HarmonizedTariffBaseType">
        <xsd:sequence>
          <xsd:element name="Extension" type="HarmonizedTariffExtensionType" id="oagis-id-
e33fd0a2b25d471ebc3be2cb275ac14a" minOccurs="0"/>
        </xsd:sequence>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
  <xsd:complexType name="HarmonizedTariffBaseType" id="oagis-id-2ed9a4b99d15436e91ad3102fc2188d0">
    <xsd:complexContent>
      <xsd:extension base="IdentificationType">
        <xsd:sequence>
          <xsd:element name="CountryCode" type="CountryCodeType" id="oagis-id-e859b4543ad343b68d60325f0dd4211d"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Country in which the Address is in. A possible
list of values is as specified in ISO 3166-2.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
          <xsd:element name="RegionCode" type="CodeType" id="oagis-id-f2025c50b9cb4f46b3397a90f68d3722"
minOccurs="0"/>
        </xsd:sequence>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>
  <xsd:complexType name="HarmonizedTariffExtensionType" id="oagis-id-476e765d6f8640b98425d116ac3de378">
    <xsd:complexContent>
      <xsd:extension base="AllExtensionType">
        <xsd:sequence/>
      </xsd:extension>
    </xsd:complexContent>
  </xsd:complexType>

```

```

</xsd:complexType>
<xsd:element name="Trademark" type="TrademarkType" id="oagis-id-43ca3b4eebdf4f2591eb64f63d341377"/>
<xsd:complexType name="TrademarkType" id="oagis-id-5cddb5c93f9d430384b8b1d48be670bf">
  <xsd:complexContent>
    <xsd:extension base="TrademarkBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="TrademarkExtensionType" id="oagis-id-22bf79ff528f40d2ac0dcbaf8e921df6"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="TrademarkBaseType" id="oagis-id-d171f0a226114fc4afa0f3f40415f878">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="MarkAttachment" type="AttachmentType" id="oagis-id-72357f6282c94cbe82657c8ed295585c"
minOccurs="0"/>
        <xsd:element name="MarkOwnerParty" type="PartyType" id="oagis-id-06b6e34813a848fea9d652eab4b4c707"
minOccurs="0"/>
        <xsd:element name="MarkEffectivity" type="EffectivityType" id="oagis-id-07415837bb5545ff98392686fdc87dd4"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="MarkAttachment" type="AttachmentType" id="oagis-id-6273773d021f420c84b2da0b9a60bd73"/>
<xsd:element name="MarkOwnerParty" type="PartyType" id="oagis-id-3f60453e92604ec498b1ca5e52806623"/>
<xsd:element name="MarkEffectivity" type="EffectivityType" id="oagis-id-4afbc03b14f44d359c984ff79dd19ea4"/>
<xsd:complexType name="TrademarkExtensionType" id="oagis-id-d6c061305ff0453c97fa4f36acc3b64d">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="CountryOfOriginCode" type="CountryCodeType" nillable="true" id="oagis-id-8e3607003e424c80b89fc048317a258b">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Represents the identifier of the country of
origin of an item, service or shipment </xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="SerialNumberID" type="IDType" nillable="true" id="oagis-id-346ffbadd7449cdac3b1a43f47bfbf6">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Unique serial number assigned to the given
item instance by the manufacturer.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:element name="Lot" type="LotType" abstract="false" nillable="false" id="oagis-id-606b9a779dda4c708a436df903bc4f27">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Lot that a given Item Instance
belongs to.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="LotType" abstract="false" id="oagis-id-1bf0e2f40d2c44318d351037db029cb6" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="LotBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="LotExtensionType" id="oagis-id-f44c3d4a4d634a0cb2ccea9a4cf8c7d"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
        </xsd:annotation>
    </xsd:element>
</xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="LotBaseType" abstract="false" id="oagis-id-1b32e16edab5470393d34dda02b1e2dd" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="LotIDs" type="SequencedIDsType" id="oagis-id-af0c5e9d9f3d4808a770d3d5071faf59"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Lot Identifiers of all of the lots
that are contained in the associated set of items.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-bdfa8af0945242fa8babce08a7dee0c7"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Quantity" type="OpenQuantityType" id="oagis-id-dd5c4d5484da4f57b35b4ffa8d0e990c"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the quantity of the associated service
or item that is addresses by the component in which the quantity is associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="SerialNumberID" type="IDType" id="oagis-id-13f76b6c6e9f4d768b6cfd3f3f4a88e9" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Unique serial number assigned to the given
item instance by the manufacturer.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="RFID" type="IDType" id="oagis-id-f10030d72ee344759158eb552d39b1fb" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows an instance of an item to carry any
radio frequency identifier (RFID) that maybe used by a supply chain.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
                <xsd:element name="Disposition" type="StatusType" id="oagis-id-f336ece5571b45699bd0fc3a2111c181" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates whether an item is active, inactive, or
in other various states. Examples of values for this field include: Active, Inactive, Hold, Deleted, Obsolete</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            </xsd:sequence>
            <xsd:attribute name="sequenceNumber" type="NumberType_B98233" id="oagis-id-c236365f47dc457eb8f654dc446101fe">
                <xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">When an object occurs
multiple times, this sequence number can be used to provide the order.</xsd:documentation>
                </xsd:annotation>
            </xsd:attribute>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="LotIDs" type="SequencedIDsType" abstract="false" nillable="false" id="oagis-id-8a24154b8d28492eb7424e4ee118aa4d">
    <xsd:annotation>

```

```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Lot Identifiers of all of the lots
that are contained in the associated set of items.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="SequencedIDsType" abstract="false" id="oagis-id-6586a7ee90a6411b9a33724d2da44a33" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Contains the sequenced identifier for the
associated component or noun.</xsd:documentation>
    </xsd:annotation>
    <xsd:group ref="SequencedIDsGroup" id="oagis-id-005c96018e9f4a018b2ca39c2b8af29e" minOccurs="1" maxOccurs="1"/>
</xsd:complexType>
<xsd:group name="SequencedIDsGroup" id="oagis-id-1865b226967e48f1824883eb0e881f92">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates the ID of the associated component
or noun.</xsd:documentation>
    </xsd:annotation>
    <xsd:sequence>
        <xsd:element name="ID" type="OpenIDType" id="oagis-id-2a6565e2170d469f88537fe75d2542cb" minOccurs="0"
maxOccurs="unbounded">
<xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the Identifiers of the given instance of an
entity within the scope of the integration. The schemeAgencyID attribute identifies the party that provided or knows this party by the given identifier.
</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
</xsd:group>
<xsd:element name="Disposition" type="StatusType" abstract="false" nillable="false" id="oagis-id-4ee80d8905c445d29f4ac5142cd3dc9f">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates whether an item is active, inactive, or
in other various states. Examples of values for this field include: Active, Inactive, Hold, Deleted, Obsolete</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="LotExtensionType" id="oagis-id-8fe6b4b2bc6e4689ae2ed761aa2f7f33">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ManufacturingParty" type="PartyType" abstract="false" nillable="false" id="oagis-id-48d24f6ecd404a2486f338bc4088d0e7">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the party that manufactured the
associated Item.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ItemExtensionType" id="oagis-id-443c675f2aea4002a120abf756fb14d1">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="CommodityClassification" type="SemanticClassificationType" abstract="false" nillable="false" id="oagis-id-
3f302743c50c45a4a1c2fb36cfd43ddc">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Specifies the details for a classifying a
commodity</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="SemanticClassificationType" abstract="false" id="oagis-id-ab79b7acce27407a83df311e1d3ed2bc" mixed="false">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">The Type for using semantics to specify a
classification</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="ClassificationBaseType">
            <xsd:sequence>

```

```

        <xsd:element name="Extension" type="SemanticClassificationExtensionType" id="oagis-id-
bee7a51ffc1f456f820c2741b10ecbca" minOccurs="0" maxOccurs="unbounded">
            <xsd:annotation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
            </xsd:annotation>
        </xsd:element>
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="SemanticClassificationExtensionType" id="oagis-id-fddaa71e56844477b4766acbf8b89c15">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="ItemPrice" type="ItemPriceType" id="oagis-id-f4189403ff0e4e30bada791b21de4d81">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">Identifies the price of the item.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="ItemPriceType" id="oagis-id-c5307775e387464ab53475d465df17d4">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">This identifies a unit price for an
item</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="ItemPriceBaseType">
            <xsd:sequence>
                <xsd:element name="Extension" type="ItemPriceExtensionType" id="oagis-id-064b6ca2e15148158104ccefafe86347"
minOccurs="0" maxOccurs="unbounded">
                    <xsd:annotation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
                        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
                    </xsd:annotation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ItemPriceBaseType" id="oagis-id-4dc9a5a8bfee4f08bd047de8810b8f83">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10">This identifies a unit price for an
item</xsd:documentation>
    </xsd:annotation>
    <xsd:complexContent>
        <xsd:extension base="IdentificationType">
            <xsd:sequence>
                <xsd:element name="UnitPrice" type="PriceType" id="oagis-id-54de6026d5cc4a17a74b7ee67199a611" minOccurs="0">
<xsd:annotation>
                    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Unit price of the item for the number of items
in the unitCode specified in the PerQuantity elements.
In most cases the unitCode of the PerQuantity is the same as the unitCode of the Quantity element above.</xsd:documentation>
                </xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:group ref="FreeFormTextGroup" id="oagis-id-22db2cdec6d545589eba59dfea0a8f2e"/>
    <xsd:element name="CustomerParty" type="CustomerPartyType" id="oagis-id-e6de12c167c9499dbe836f6ac18706ae"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the organization that is the end customer of
the goods or services being provided in the associated transaction.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="BuyerContractReference" type="OrderReferenceType" id="oagis-id-
b2d3bc6644c849ff8b4e902ec5805f17" minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the reference to the buyer
contract.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="SupplierContractReference" type="OrderReferenceType" id="oagis-id-
c4ad250ebf494c818eccf09e00f7ec3f" minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the reference to the supplier
contract.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:group ref="ReferencesGroup" id="oagis-id-0051c5c544844d78b08f1d42eca44eec"/>
    <xsd:element name="PriceBreak" type="PriceBreakType" id="oagis-id-4576707f3c4d487395d09758e2f74893"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This defines the prices and modifiers to the
price for buying a given quantity or value of an item or item category on a price list line. For Price List Lines that specify Items the price breaks can be
specified in terms of quantity or amount. For Price list lines that specify commodity, price breaks can only be specified in terms of currency
amount</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
  </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="UnitPrice" type="PriceType" abstract="false" nillable="false" id="oagis-id-754a8f891d464c5a95d0496622192471">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Unit price of the item for the number of items
in the unitCode specified in the PerQuantity elements.

In most cases the unitCode of the PerQuantity is the same as the unitCode of the Quantity element above.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="PriceType" id="oagis-id-50a5431597cf4a50801244a64cc29638">
  <xsd:complexContent>
    <xsd:extension base="PriceBaseType">
      <xsd:sequence>
        <xsd:element name="Extension" type="PriceExtensionType" id="oagis-id-d02032a530364f899cfff5e919e28f43"
minOccurs="0" maxOccurs="unbounded"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PriceBaseType" id="oagis-id-0d5ed103e4ff4523aa2d20cb9277cecd">
  <xsd:complexContent>
    <xsd:extension base="PriceABIType"/>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PriceABIType" abstract="false" id="oagis-id-512dd75ba88d4fe995146f98710f1b3d" mixed="false">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">PriceABIType is logically derived from
UN/CEFACT TBG17 ABIE PriceType as defined in the Reusable Aggregate Business Information Entity (RUABIE) XML Schema file.</xsd:documentation>
  </xsd:annotation>
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">

```

```

        <xsd:sequence minOccurs="1" maxOccurs="1">
            <xsd:element name="ChargeAmount" type="OpenAmountType" id="oagis-id-eb7ed58177a94770a3e4ebd5eda4da63"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The monetary value of the object in which the
amount is associated</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="BasisQuantity" type="QuantityType" id="oagis-id-c1f715ca6eba41ae81c6d5acfb0121c"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the base quantityfrom which the
charge/allowance is derived.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:element name="NetPriceIndicator" type="IndicatorType" id="oagis-id-69ee8985144948b1b3a0e0b8dac413f6"
minOccurs="0"/>
            <xsd:element name="ChargeAmountRange" type="AmountRangeType" id="oagis-id-
ff1da441673d4fc2993b256056b9905e" minOccurs="0"/>
            <xsd:element name="QuantityRange" type="QuantityRangeType" id="oagis-id-eadba942177c4f65803a406b269e11a8"
minOccurs="0"/>
            <xsd:element name="UnitAmount" type="AmountType" id="oagis-id-96d08719773f4fcfa4d7d40e9d50e1df"
minOccurs="0"/>
            <xsd:element name="TimePeriod" type="TimePeriodType" id="oagis-id-6150fa9a86c948dca60985828c46c567"
minOccurs="0" maxOccurs="1">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">An explicit period of time for the
bucket.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            <xsd:group ref="FreeFormTextGroup" id="oagis-id-ebe859c1bbca4d36b89862d0cfd5674e" minOccurs="1"
maxOccurs="1"/>
        </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="ChargeAmount" type="OpenAmountType" id="oagis-id-e18a2debf87c495799f0653b677b9c8e">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The monetary value of the object in which the
amount is associated</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="BasisQuantity" type="QuantityType" nillable="true" id="oagis-id-6597efcee17647ff9057e34ac2ff06b1">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the base quantityfrom which the
charge/allowance is derived.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="NetPriceIndicator" type="IndicatorType" id="oagis-id-f92ddd8877c24916b18a69b5dcf6bc66"/>
<xsd:element name="ChargeAmountRange" type="AmountRangeType" id="oagis-id-0efcf5e2066c40e5bb5a14706c240915"/>
<xsd:complexType name="AmountRangeType" id="oagis-id-8f27a18118174db182f1b5761b6e7aa7">
    <xsd:sequence>
        <xsd:element name="MinimumAmount" type="OpenAmountType" minOccurs="0"/>
        <xsd:element name="MaximumAmount" type="OpenAmountType" minOccurs="0"/>
    </xsd:sequence>
</xsd:complexType>
<xsd:element name="MinimumAmount" type="OpenAmountType" id="oagis-id-6d1c7ec5b7d84e80b190825b1782c147"/>
<xsd:element name="MaximumAmount" type="OpenAmountType" id="oagis-id-f12b0a09c0b345b1a959ee10a4fcd364"/>
<xsd:element name="QuantityRange" type="QuantityRangeType" id="oagis-id-172621fbc5764b759f599e085d0f359e"/>
<xsd:complexType name="QuantityRangeType" id="oagis-id-c37df60530554ecdb0af52f5fa983aba">
    <xsd:sequence>
        <xsd:element name="MinimumQuantity" type="QuantityType" id="oagis-id-b3e49b87c7134456a2bea966e3a41246" minOccurs="0">
<xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The customer's actual requested amount of
the item to be shipped.</xsd:documentation>
        </xsd:annotation>
    </xsd:element>
        <xsd:element name="MaximumQuantity" type="QuantityType" id="oagis-id-b343fa5a54db4de3acac824b83eed7d4" minOccurs="0">

```

```

<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The customer's actual requested amount of
the item to be shipped.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
  </xsd:sequence>
</xsd:complexType>
<xsd:element name="MinimumQuantity" type="QuantityType" nillable="true" id="oagis-id-c9401fa54ccf4f25a5bf2d595eb48691">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The customer's actual requested amount of
the item to be shipped.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:element name="MaximumQuantity" type="QuantityType" nillable="true" id="oagis-id-31bcad5527d14d9ba394f5008fb0f7b7">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The customer's actual requested amount of
the item to be shipped.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:element name="UnitAmount" type="AmountType" id="oagis-id-fb3bcf08c97f4d58b15fa06fedebcd19"/>
<xsd:element name="TimePeriod" type="TimePeriodType" abstract="false" nillable="false" id="oagis-id-81af243644784dcda3bd5de5eefc3a54">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">An explicit period of time for the
bucket.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:complexType name="PriceExtensionType" id="oagis-id-5ac217c1f5724a5faedcab5bac3fec7e">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="CustomerParty" type="CustomerPartyType" abstract="false" nillable="false" id="oagis-id-c19a8303c96443e3a831e755db3ec16c">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the organization that is the end customer of
the goods or services being provided in the associated transaction.</xsd:documentation>
    </xsd:annotation>
  </xsd:element>
<xsd:complexType name="CustomerPartyType" abstract="false" id="oagis-id-efa8bce0226244f5b2749b4b4667a19e" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="CustomerPartyBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="CustomerPartyExtensionType" id="oagis-id-7e14e251e5ee4d58accfc6d11acf862f"
minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="CustomerPartyBaseType" abstract="false" id="oagis-id-66fe294b91544a97b6dc5a9563b4bf1c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="PayerPartyBaseType">
      <xsd:sequence>
        <xsd:element name="RequesterContact" type="ContactType" id="oagis-id-2d4da2a118c5430791e2978272612de1"
minOccurs="0">
          <xsd:annotation>

```



```

        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information for the
requesting person, organization, department, or group on the associated document or line.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
        <xsd:element name="PlannerContact" type="ContactType" id="oagis-id-d92e3a7f84424e38959014f0e3619d5a"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that planned for the timing of the exchange of goods/services that this document is associated at the
document or line level.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
        <xsd:element name="BuyerContact" type="ContactType" id="oagis-id-ee59ca18a68b4341965936309399edeb"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information for the
buying person, organization, department, or group on the associated document or line.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
        <xsd:element name="ReceivingContact" type="ContactType" id="oagis-id-9215adf5446649c498adfbec72207eaf"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that is to receive the contents communicated by the document or line.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
</xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PayerPartyBaseType" abstract="false" id="oagis-id-6b36bfe164bb4b109ad611f81de5d2aa" mixed="false">
    <xsd:complexContent>
        <xsd:extension base="PartyBaseType">
            <xsd:sequence>
                <xsd:element name="CustomerAccountID" type="IDType" id="oagis-id-22d1751cc01149d295d1c78e04992e9b"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is the Account Identification assigned to
the customer (Payer) by the Supplier (Payee)</xsd:documentation>
    </xsd:annotation>
</xsd:element>
            </xsd:sequence>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="CustomerAccountID" type="IDType" nillable="true" id="oagis-id-df957bc38f1a4e68bc5cac341de3721a">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is the Account Identification assigned to
the customer (Payer) by the Supplier (Payee)</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="RequesterContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-f91f4d85b2764112a7f05af19aff064b">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information for the
requesting person, organization, department, or group on the associated document or line.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="PlannerContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-063b2407664b44f48ef983daddff59d5">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that planned for the timing of the exchange of goods/services that this document is associated at the
document or line level.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="BuyerContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-839c3bdd9fbb450a948ee64825c97004">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information for the
buying person, organization, department, or group on the associated document or line.</xsd:documentation>

```

```

    </xsd:annotation>
  </xsd:element>
<xsd:element name="ReceivingContact" type="ContactType" abstract="false" nillable="false" id="oagis-id-2e8c1d8f40a94c06b6a836b4d8d4a941">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the contact information of the
person, organization, department, or group that is to receive the contents communicated by the document or line.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="CustomerPartyExtensionType" id="oagis-id-075927f3648c44ec9645a76a787e5af4">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:element name="BuyerContractReference" type="OrderReferenceType" abstract="false" nillable="false" id="oagis-id-
2680cee1b89f40e0af3d7dbb7ac1b50e">
  <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the reference to the buyer
contract.</xsd:documentation>
  </xsd:annotation>
</xsd:element>
<xsd:complexType name="OrderReferenceType" abstract="false" id="oagis-id-92db3f901ad24104bf384ab3ce38fe54" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="OrderReferenceBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="OrderReferenceExtensionType" id="oagis-id-
a51a15be59ed4b2da4fe572fc8d386e6" minOccurs="0" maxOccurs="unbounded">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="OrderReferenceBaseType" abstract="false" id="oagis-id-2d6faf0c6888a433e96c5b4bde105232f" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="DocumentReferenceBaseType">
      <xsd:sequence>
        <xsd:element name="ReleaseNumberID" type="IDType" id="oagis-id-69f0efb8dd2f49b38132d2350bc180de"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Release Number in the case of
Blanket POs</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="ScheduleLineNumberID" type="IDType" id="oagis-id-dfa41ad1503f438fac731b9f5ee5daaa"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the ScheduleLineNumber of a particular item
of interest for the given DocumentReference. The Line Number is of the primary DocumentId of the sender indicated by the DocumentId under
DocumentIds.</xsd:documentation>
</xsd:annotation>
</xsd:element>
        <xsd:element name="SubLineNumberID" type="IDType" id="oagis-id-8cf13fcb60142ce911d4d9d78b4da6e"
minOccurs="0">
<xsd:annotation>
  <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the SublineNumber of a particular item of
interest for the given DocumentReference. The Line Number is of the primary DocumentId of the sender indicated by the DocumentId under
DocumentIds.</xsd:documentation>

```

```

    </xsd:annotation>
</xsd:element>
    <xsd:element name="OrderQuantity" type="QuantityType" id="oagis-id-809bf0ab05ca469783b6abb8ebe6671b"
minOccurs="0">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the quantity of a material or product
ordered by the customer.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    <xsd:element name="Quantity" type="OpenQuantityType" id="oagis-id-dbc5bcd92a2c4193a5cbb57bb1e7f0e3"
minOccurs="0" maxOccurs="unbounded">
<xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the quantity of the associated service
or item that is addresses by the component in which the quantity is associated.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
    </xsd:sequence>
    </xsd:extension>
</xsd:complexContent>
</xsd:complexType>
<xsd:element name="ReleaseNumberID" type="IDType" nillable="true" id="oagis-id-089d4eea8453456d9576c2935ebb98f1">
    <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Identifies the Release Number in the case of
Blanket POs</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="ScheduleLineNumberID" type="IDType" nillable="true" id="oagis-id-d98a26decaf6498facc0c3a3186f36e4">
    <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the ScheduleLineNumber of a particular item
of interest for the given DocumentReference. The Line Number is of the primary DocumentId of the sender indicated by the DocumentId under
DocumentIds.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="SubLineNumberID" type="IDType" nillable="true" id="oagis-id-5022fe01b0db4a7fbe624def180b17b1">
    <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the SublineNumber of a particular item of
interest for the given DocumentReference. The Line Number is of the primary DocumentId of the sender indicated by the DocumentId under
DocumentIds.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="OrderQuantity" type="QuantityType" nillable="true" id="oagis-id-feca822bb6b842db8205390266b6816d">
    <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the quantity of a material or product
ordered by the customer.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="OrderReferenceExtensionType" id="oagis-id-917da4904ba34df6b789e4b995467a30">
    <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
    <xsd:sequence/>
    </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="SupplierContractReference" type="OrderReferenceType" abstract="false" nillable="false" id="oagis-id-
15d6657a604243a9ad81f57e207db38e">
    <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Is the reference to the supplier
contract.</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="PriceBreak" type="PriceBreakType" abstract="false" nillable="false" id="oagis-id-c63727b744f14d5597db12edff545381">
    <xsd:annotation>
    <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This defines the prices and modifiers to the
price for buying a given quantity or value of an item or item category on a price list line. For Price List Lines that specify Items the price breaks can be
specified in terms of quantity or amount. For Price list lines that specify commodity, price breaks can only be specified in terms of currency
amount</xsd:documentation>
    </xsd:annotation>
</xsd:element>

```

```

<xsd:complexType name="PriceBreakType" abstract="false" id="oagis-id-a7c9f02ba5a443c9905c77c2dfb5267c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="PriceBreakBaseType">
      <xsd:sequence minOccurs="1" maxOccurs="1">
        <xsd:element name="Extension" type="PriceBreakExtensionType" id="oagis-id-ac286b13e053420b80412baaca071cc7"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Allows the user of
OAGIS to extend the specification in order to provide additional information that is not captured in OAGIS.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">This is done by defining
the additional information in XML Schema and referencing the new schema in the xml instance document through the use of namespaces. Once this is
done the additional information defined there can be carried in the BOD XML instance document.</xsd:documentation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The Open Applications
Group will make best efforts to quickly consider all proposed submissions.The Extension is always the last element in all components, except where the
component has been extended inline.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="PriceBreakBaseType" abstract="false" id="oagis-id-d3a03016a5f5457cb1592092ef5b6b2c" mixed="false">
  <xsd:complexContent>
    <xsd:extension base="IdentificationType">
      <xsd:sequence>
        <xsd:element name="DiscountAmount" type="OpenAmountType" id="oagis-id-96960d39c10a434eb8b3712ca2e0b7a7"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates an amount of discount that is
available against a price</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="DiscountPercent" type="PercentType" id="oagis-id-9d165c0502b2440eaaef97f2df8e609c"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates a percentage of discount that is
available against a price</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="OverridePrice" type="AmountType" id="oagis-id-8c48b1bf022441c9bbcf4e65938f26d7"
minOccurs="0"/>
        <xsd:element name="PriceBreakQuantity" type="QuantityType" id="oagis-id-829de1f273ac4806b667638cf8d75c25"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The quantity that must be purchased of the
item or commodity on a given price list line before the benefit, or until the detriment of a given price break line will apply. For example, if a customer
orders up to 5000 units of flour, they will get a price of $8:00 a case. If the customer buys 5500 units of flour they will get a price of $7.50 a
case</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="PriceBreakAmount" type="AmountType" id="oagis-id-cd34fe68f1a3433d8f1bafa9733cad9f"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The monetary amount that must be spent on a
given price list line before the benefit or until the detriment of a given price break line will apply. For example, if a customer orders up to 5000 dollars
worth of flour, they will get a price of $8:00 a case. If the customer buys 5500 dollars worth of flour they will get a price of $7.50 a
case</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:element name="EffectiveTimePeriod" type="TimePeriodType" id="oagis-id-11f2ab1d6ee246929dc1daf1d9913b73"
minOccurs="0">
          <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">A time period in which an associated object is
effective.</xsd:documentation>
          </xsd:annotation>
        </xsd:element>
        <xsd:group ref="FreeFormTextGroup" id="oagis-id-ff4da7de027441a7bae698162f7fcd1d"/>
      </xsd:sequence>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>

```

```

        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:element name="DiscountAmount" type="OpenAmountType" nillable="true" id="oagis-id-915e750d3f3640adb272b52b401b5f45">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates an amount of discount that is
available against a price</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="DiscountPercent" type="PercentType" nillable="true" id="oagis-id-9507fe1a0369466385789b234c2fe105">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">Indicates a percentage of discount that is
available against a price</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:simpleType name="PercentType" id="oagis-id-57efecfe17e64e20b83adccce3159a9e">
    <xsd:restriction base="PercentType_481002"/>
</xsd:simpleType>
<xsd:simpleType name="PercentType_481002" id="oagis-id-af8d69bed6454c0eb9cc494977993b03">
    <xsd:annotation>
        <xsd:documentation xml:lang="en">
            <ccts_UniqueID>481002</ccts_UniqueID>
            <ccts_VersionID>1.0</ccts_VersionID>
            <ccts_DictionaryEntryName>Percent. Type</ccts_DictionaryEntryName>
            <ccts_Definition>A percent is a value representing a fraction of one hundred, expressed as a quotient</ccts_Definition>
            <ccts_DataTypeTermName>Percent</ccts_DataTypeTermName>
        </xsd:documentation>
    </xsd:annotation>
    <xsd:restriction base="xsd:decimal">
        <xsd:annotation>
            <xsd:documentation source="http://www.openapplications.org/oagis/10">
                <ccts_ContentComponentValueDomain>
                    <ccts_Definition>Numeric information that is assigned or is determined by percent</ccts_Definition>
                    <ccts_DefaultIndicator>True</ccts_DefaultIndicator>
                    <ccts_PrimitiveTypeName>Decimal</ccts_PrimitiveTypeName>
                </ccts_ContentComponentValueDomain>
            </xsd:documentation>
        </xsd:annotation>
    </xsd:restriction>
</xsd:simpleType>
<xsd:element name="OverridePrice" type="AmountType" nillable="true" id="oagis-id-1f546a6e369847ec800c050ec1e45df9"/>
<xsd:element name="PriceBreakQuantity" type="QuantityType" nillable="true" id="oagis-id-f6d9d5422207489f9cebc3081246b39f">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The quantity that must be purchased of the
item or commodity on a given price list line before the benefit, or until the detriment of a given price break line will apply. For example, if a customer
orders up to 5000 units of flour, they will get a price of $8:00 a case. If the customer buys 5500 units of flour they will get a price of $7.50 a
case</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:element name="PriceBreakAmount" type="AmountType" nillable="true" id="oagis-id-e539f874f226475ba5835d9127a9fed8">
    <xsd:annotation>
        <xsd:documentation source="http://www.openapplications.org/oagis/10/platform/2">The monetary amount that must be spent on a
given price list line before the benefit or until the detriment of a given price break line will apply. For example, if a customer orders up to 5000 dollars
worth of flour, they will get a price of $8:00 a case. If the customer buys 5500 dollars worth of flour they will get a price of $7.50 a
case</xsd:documentation>
    </xsd:annotation>
</xsd:element>
<xsd:complexType name="PriceBreakExtensionType" id="oagis-id-a1cbe6d9c5c64aa584fe94719b6b9b54">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>
</xsd:complexType>
<xsd:complexType name="ItemPriceExtensionType" id="oagis-id-d8cc8968a07d4317ab8cbfe1189ea97d">
    <xsd:complexContent>
        <xsd:extension base="AllExtensionType">
            <xsd:sequence/>
        </xsd:extension>
    </xsd:complexContent>

```

```
        </xsd:extension>
      </xsd:complexContent>
    </xsd:complexType>
<xsd:complexType name="CatalogLineExtensionType" id="oagis-id-6c49ca41dceb49ec94de288eca26843c">
  <xsd:complexContent>
    <xsd:extension base="AllExtensionType">
      <xsd:sequence/>
    </xsd:extension>
  </xsd:complexContent>
</xsd:complexType>
</xsd:schema>
```