

Lineage Information

I need to provide information about the how observations were processed or models that were used to create the resource being described.

Overview

Tracking data sources and processing done to them is becoming increasing important as scientists seek to define trends and unexpected changes in the environment. Keeping track of data transformations and processing, generally termed *lineage*, is an important role of high-quality metadata. The ISO metadata standard provides a simple lineage model based on *sources* which are either used or produced in a series of *process steps*. This model can be helpful in many cases despite its simplicity. Sources and process steps are linked together to describe the lineage of a resource.

Recommendations

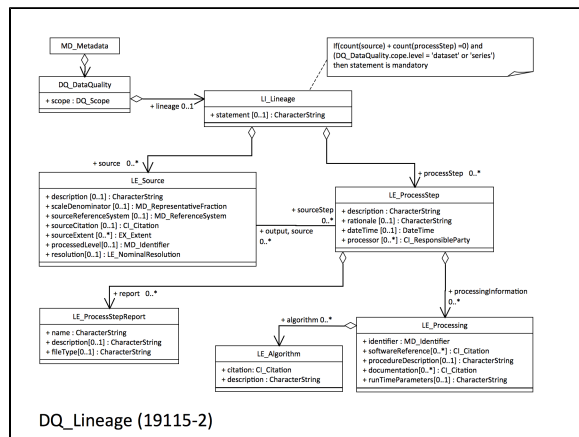
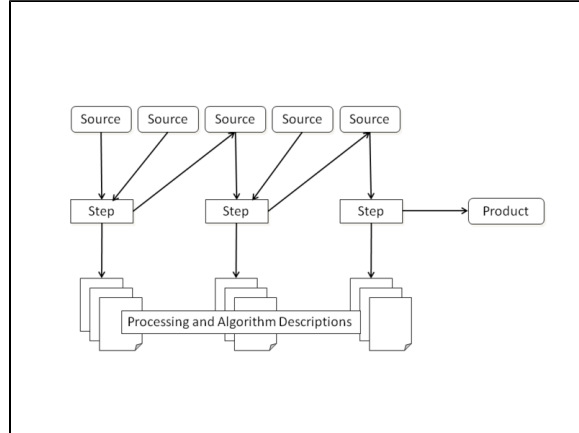
1. Describe sources and process steps as separate objects and connect them with XML ids.

Conceptual Model

The ISO conceptual lineage model describes relationships between two basic types of objects: sources and process steps. This Figure shows an overview how sources and process steps are linked. Sources can be input to, or output (19115-2) from a process step. In this schematic, the first process step has two input sources and one output. That output is combined with the fourth source in the second step to produce the final source which is processed by the final step to create the product. Each process step has associated processing and algorithm information (also added in 19115-2). These improvements make it important to use 19115-2 if you need good lineage descriptions.

The second Figure shows more detail in the UML model used by the ISO Standard to describe lineage. In some cases, a simple descriptive statement can describe the lineage effectively. In more complex cases, multiple sources and process steps might be required. The definitions of sources and processSteps are also shown in the UML. The capability to specify the spatial and temporal extent of the source and to describe the rationale for a process step are new in the ISO Standard. Note that each source can have any number of associated sourceSteps and that each processStep can have any number of sources (and outputs in ISO 19115-2).

Note that ISO 19115-3 separates the lineage information from the data quality information so it appears directly under the MD_DataInformation object.



Implementation (XML)

Implementing these relationships in XML can seem daunting. It is accomplished in the XML representation using [ids and references](#). The **LE_Source** and **LE_ProcessStep** objects (the boxes in the UML) are implemented as independent children of the **LI_Lineage** object with unique identifiers and the relationships, the source, output, and sourceStep roles in between the boxes, are implemented as references.

The example shown below shows an illustrative lineage section of a metadata record. The processing includes two processSteps, three external sources, and one intermediate Product. Each source includes

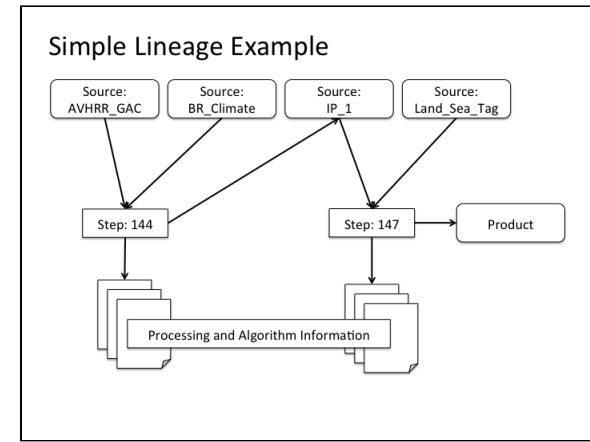
- an id (src_AVHRR_GAC, src_BR_CLIMATE, IP_1 and src_Land_Sea_Tag
- a spatial and temporal extent , and

- a sourceStep which is also defined by a reference to a full definition located in the first part of the lineage section (e.g. xlink:href="#ps_147").

The processing of each source is described in the first part of the lineage section. In this case, the process is the receipt of the data by the archive. The processSteps include:

- a brief description of the process
- when it was done
- who did it, defined by the processor,
- a reference to the source that was processed (xlink:href="#src_BR_CLIMATE").

Note the use of id's within this record to identify sources and process steps and to make links between them.



```

<gmd:LI_Lineage xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xmlns:gmd="http://www.isotc211.org/2005/gmd" xmlns:gco="http://www.isotc211.org/2005/gco" xmlns:xlink="http://www.w3.org/1999/xlink" xmlns:xs="http://www.w3.org/2001/XMLSchema" xmlns:srv="http://www.isotc211.org/2005/srv" xmlns:gml="http://www.opengis.net/gml/3.2" xmlns:gsr="http://www.isotc211.org/2005/gsr"
    xmlns:gss="http://www.isotc211.org/2005/gss" xmlns:gts="http://www.isotc211.org/2005/gts" xmlns:gmx="http://www.isotc211.org/2005/gmx" xmlns:gmi="http://www.isotc211.org/2005/gmi" xsi:schemaLocation="http://www.isotc211.org/2005/gmi http://www.ngdc.noaa.gov/metadata/published/xsd/schema.xsd">
    <gmd:processStep>
        <!--The LE_ProcessStep describes a process step applied to observations or intermediate products during the creation of the resource being described.
        It was developed as part of ISO 19115-2 standard and extended the original LI_ProcessStep from ISO 19115 with the output role and more details on the algorithms involved in the processing.
        The LE_ProcessStep includes a brief description that is suitable for display with the metadata, contact information for the organization responsible for the processing, and-->
        <gmi:LE_ProcessStep id="ps_144">
            <gmd:description>
                <gco:CharacterString>Brief description of the process step suitable for display along with the metadata.</gco:CharacterString>
            </gmd:description>
            <gmd:dateTime gco:nilReason="Not complete"/>
            <!--The organization (or individual) responsible for the processStep.-->
            <gmd:processor>
                <gmd:CI_ResponsibleParty>
                    <!--The name of the organization responsible for the processStep is usually preferred over an individual name.-->
                    <gmd:organisationName>
                        <gco:CharacterString>The organization responsible for processing the observations or model.</gco:CharacterString>
                    </gmd:organisationName>
                    <!--The name of the position in the organization responsible for the processStep is usually preferred over an individual name.-->
                    <gmd:positionName>
                        <gco:CharacterString>The name of the position in the organization responsible for processing the observations or model (Optional).</gco:CharacterString>
                    </gmd:positionName>
                    <!--The email address is probably the most effective and persistent contact information.-->
                    <gmd:electronicMailAddress>
                        <gco:CharacterString>The organization responsible for processing the observations or model.</gco:CharacterString>
                    </gmd:electronicMailAddress>
                    <!--
                    The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
                    -->
                </gmd:CI_ResponsibleParty>
            </gmd:processor>
        </gmi:LE_ProcessStep>
    </gmd:processStep>

```

See <http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html> for standard values.

It includes two standard attributes: the codelist attribute gives a URL that gives the location of the codeList,

and a value from the codelist. The location can be set to the standard location if the standard codelist is sufficient

for the data provider needs or, if necessary, it can be set to a codelist that has been extended to include dataset

specific values.

The codeListValue attribute gives the value of the codelist. This is also the value of the element.

-->

```
<gmd:CI_RoleCode codeList="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.xml#CI_RoleCode" codeListValue="processor">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode</gmd:CI_RoleCode>
```

</gmd:role>

</gmd:CI_ResponsibleParty>

</gmd:processor>

<!--Sources for the processStep are referenced using hrefs and XML ids-->

```
<gmd:source xlink:href="#src_AVHRR_GAC"/>
```

<!--Sources for the processStep are referenced using hrefs and XML ids-->

```
<gmd:source xlink:href="#src_BR_CLIMATE"/>
```

<!--Output sources for the processStep are referenced using hrefs and XML ids-->

```
<gmi:output xlink:href="#IP_1"/>
```

</gmi:LE_ProcessStep>

</gmd:processStep>

<!--The LE_ProcessStep describes a process step applied to observations or intermediate products during the creation of the resource being described.

It was developed as part of ISO 19115-2 standard and extended the original LI_ProcessStep from ISO 19115 with the output role and more details on the algorithms involved in the processing.

The LE_ProcessStep includes a brief description that is suitable for display with the metadata, contact information for the organization responsible for the processing, and-->

```
<gmi:LE_ProcessStep id="ps_147">
```

<gmd:description>

```
<gco:CharacterString>/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:description/gco:CharacterString</gco:CharacterString>
```

</gmd:description>

```
<gmd:dateTime gco:nilReason="Not complete"/>
```

<!--The organization (or individual) responsible for the processStep.-->

<gmd:processor>

<gmd:CI_ResponsibleParty>

<!--The name of the organization responsible for the processStep is usually preferred over an individual name.-->

<gmd:organisationName>

```
<gco:CharacterString>The organization responsible for processing the observations or model.</gco:CharacterString>
```

</gmd:organisationName>

<!--The name of the position in the organization responsible for the processStep is usually preferred over an individual name.-->

<gmd:positionName>

```
<gco:CharacterString>The name of the position in the organization responsible for processing the observations or model (Optional).</gco:CharacterString>
```

</gmd:positionName>

<gmd:contactInfo>

<gmd:CI_Contact>

<gmd:address>

<gmd:CI_Address>

<!--The email address is probably the most effective and persistent contact information.-->

<gmd:electronicMailAddress>

```
<gco:CharacterString>The organization responsible for processing the observations or model.</gco:CharacterString>
```

</gmd:electronicMailAddress>

</gmd:CI_Address>

</gmd:address>

</gmd:CI_Contact>

</gmd:contactInfo>

<gmd:role>

<!--

The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata. See <http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html> for standard values.

It includes two standard attributes: the codelist attribute gives a URL that gives the location of the codeList, and a value from the codelist. The location can be set to the standard location if the standard codelist is sufficient for the data provider needs or, if necessary, it can be set to a codelist that has been extended to include dataset specific values.

The codeListValue attribute gives the value of the codelist. This is also the value of the element.

```
-->
<gmd:CI_RoleCode codeList="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.xml#CI_RoleCode" codeListValue="processor">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode</gmd:CI_RoleCode>
    </gmd:role>
    </gmd:CI_ResponsibleParty>
</gmd:processor>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<gmd:source xlink:href="#src_Land_Sea_Tag"/>
<!--Output sources for the processStep are referenced using hrefs and XML ids-->
<gmi:output xlink:href="#IP_1"/>
</gmi:LE_ProcessStep>
</gmd:processStep>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<gmd:source>
    <gmd:LI_Source id="src_AVHRR_GAC">
        <gmd:description>
            <gco:CharacterString>A brief description of the source suitable for display along with the metadata.</gco:CharacterString>
        </gmd:description>
        <gmd:sourceCitation>
            <gmd:CI_Citation>
                <gmd:title>
                    <gco:CharacterString>A title for the source</gco:CharacterString>
                </gmd:title>
                <gmd:date>
                    <gmd:CI_Date>
                        <gmd:date>
                            <gco:Date>2016-11-01</gco:Date>
                        </gmd:date>
                    </gmd:dateType>
                <!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of the codeList,
and a value from the codelist. The location can be set to the standard location if the standard codelist is sufficient for the data provider needs or, if necessary, it can be set to a codelist that has been extended to include dataset specific values.
The codeListValue attribute gives the value of the codelist. This is also the value of the element.
-->
<gmd:CI_DateTypeCode codeList="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.xml#CI_DateTypeCode" codeListValue="publication">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:date/gmd:CI_Date/gmd:dateType/gmd:CI_DateTypeCode</gmd:CI_DateTypeCode>
    </gmd:dateType>
    </gmd:CI_Date>
</gmd:date>
<gmd:identifier>
    <gmd:MD_Identifier>
        <gmd:code>
            <gco:CharacterString>A unique identifier for the source</gco:CharacterString>
        </gmd:code>
    </gmd:MD_Identifier>
</gmd:identifier>
<qmd:citedResponsibleParty>
```

```

<gmd:CI_ResponsibleParty>
    <!--The name of the organization responsible for the processStep is usually
preferred over an individual name.-->
    <gmd:organisationName>
        <gco:CharacterString>The organization responsible for the source.</gco:
CharacterString>
    </gmd:organisationName>
    <!--The name of the position in the organization responsible for the processStep
is usually preferred over an individual name.-->
    <gmd:positionName>
        <gco:CharacterString>The name of the position in the organization
responsible for the source (Optional).</gco:CharacterString>
    </gmd:positionName>
    <gmd:contactInfo>
        <gmd:CI_Contact>
            <gmd:address>
                <gmd:CI_Address>
                    <!--The email address is probably the most effective and
persistent contact information.-->
                    <gmd:electronicMailAddress>
                        <gco:CharacterString>The organization responsible for the
source.</gco:CharacterString>
                    </gmd:electronicMailAddress>
                </gmd:CI_Address>
            </gmd:address>
        </gmd:CI_Contact>
    </gmd:contactInfo>
    <gmd:role>
        <!--
        The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
        See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
        It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
        and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
        for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
        specific values.
        The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
        -->
        <gmd:CI_RoleCode codeList="http://www.isotc211.org/2005/resources/Codelist
/gmxCodelists.xml#CI_RoleCode" codeListValue="processor">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:
DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:
CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode</gmd:CI_RoleCode>
        </gmd:role>
    </gmd:CI_ResponsibleParty>
    <gmd:citedResponsibleParty>
        </gmd:CI_Citation>
    </gmd:sourceCitation>
    <gmd:sourceExtent>
        <!--The EX_Extent object is used in many metadata sections and combines spatial and temporal
extent information into a single object.
        It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.-->
        <gmd:EX_Extent>
            <gmd:description>
                <gco:CharacterString>A brief description of the source suitable for display along
with the metadata.</gco:CharacterString>
            </gmd:description>
            <gmd:geographicElement>
                <!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in
degrees) for the resource.
                It is the most common type of geographicElement in metadata and should always be provided to support
simple spatial searches.-->
                <gmd:EX_GeographicBoundingBox>
                    <gmd:westBoundLongitude>
                        <gco:Decimal>-180.0</gco:Decimal>
                    </gmd:westBoundLongitude>
                    <gmd:eastBoundLongitude>

```

```

        <gco:Decimal>-180.0</gco:Decimal>
    </gmd:eastBoundLongitude>
    <gmd:southBoundLatitude>
        <gco:Decimal>-90.0</gco:Decimal>
    </gmd:southBoundLatitude>
    <gmd:northBoundLatitude>
        <gco:Decimal>90.0</gco:Decimal>
    </gmd:northBoundLatitude>
</gmd:EX_GeographicBoundingBox>
</gmd:geographicElement>
<!--The GeographicDescription provides an opportunity to use common names for
geographic features to describe the spatial extent of the resource.
This could also be the name of an event (e.g. hurricane) associated with the resource.-->
<gmd:EX_GeographicDescription>
    <gmd:geographicIdentifier>
        <gmd:MD_Identifier>
            <gmd:code>
                <gco:CharacterString>A unique identifier for the extent, i.e. common
name for a geographic region.</gco:CharacterString>
            </gmd:code>
        </gmd:MD_Identifier>
        <gmd:geographicIdentifier>
            </gmd:EX_GeographicDescription>
        </gmd:geographicElement>
        <gmd:temporalElement>
            <!--The EX_TemporalExtent provides a variety of ways to describe the temporal
extent of the resource.-->
            <gmd:EX_TemporalExtent>
                <gmd:extent>
                    <gml:TimePeriod gml:id="tp_1114858.37344">
                        <gml:beginPosition>2000-01-01</gml:beginPosition>
                        <gml:endPosition indeterminatePosition="now"/>
                    </gml:TimePeriod>
                </gmd:extent>
            </gmd:EX_TemporalExtent>
        </gmd:temporalElement>
    </gmd:EX_Extent>
    </gmd:sourceExtent>
    <!--ProcessSteps associated with the source are referenced using hrefs and XML ids-->
    <gmd:sourceStep xlink:href="#ps_144"/>
</gmd:LI_Source>
</gmd:source>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<gmd:source>
    <gmd:LI_Source id="src_Land_Sea_Tag">
        <gmd:description>
            <gco:CharacterString>A brief description of the source suitable for display along with the
metadata.</gco:CharacterString>
        </gmd:description>
        <gmd:sourceCitation>
            <gmd:CI_Citation>
                <gmd:title>
                    <gco:CharacterString>A title for the source</gco:CharacterString>
                </gmd:title>
                <gmd:date>
                    <gmd:CI_Date>
                        <gmd:date>
                            <gco:Date>2016-11-01</gco:Date>
                        </gmd:date>
                    <gmd:dateType>
                        <!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of
the codeList,
and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
include dataset
specific values.
```

The codeListValue attribute gives the value of the codelist. This is also the value of the element.

```
-->
    <gmd:CI_DateTypeCode codeList="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.xml#CI_DateTypeCode" codeListValue="publication">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:date/gmd:CI_Date/gmd:dateType/gmd:CI_DateTypeCode</gmd:CI_DateTypeCode>
        </gmd:dateType>
    </gmd:CI_Date>
</gmd:date>
<gmd:identifier>
    <gmd:MD_Identifier>
        <gmd:code>
            <gco:CharacterString>A unique identifier for the source</gco:CharacterString>
        </gmd:code>
    </gmd:MD_Identifier>
</gmd:identifier>
<gmd:citedResponsibleParty>
    <gmd:CI_ResponsibleParty>
        <!--The name of the organization responsible for the processStep is usually preferred over an individual name.-->
        <gmd:organisationName>
            <gco:CharacterString>The organization responsible for the source.</gco:CharacterString>
        </gmd:organisationName>
        <!--The name of the position in the organization responsible for the processStep is usually preferred over an individual name.-->
        <gmd:positionName>
            <gco:CharacterString>The name of the position in the organization responsible for the source (Optional).</gco:CharacterString>
        </gmd:positionName>
        <gmd:contactInfo>
            <gmd:CI_Contact>
                <gmd:address>
                    <gmd:CI_Address>
                        <!--The email address is probably the most effective and persistent contact information.-->
                        <gmd:electronicMailAddress>
                            <gco:CharacterString>The organization responsible for the source.</gco:CharacterString>
                        </gmd:electronicMailAddress>
                    </gmd:CI_Address>
                </gmd:address>
            </gmd:CI_Contact>
        </gmd:contactInfo>
        <gmd:role>
            <!--
            The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
            See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
            It includes two standard attributes: the codelist attribute gives a URL that gives the location of the codeList,
            and a value from the codelist. The location can be set to the standard location if the standard codelist is sufficient
            for the data provider needs or, if necessary, it can be set to a codelist that has been extended to include dataset specific values.
            The codeListValue attribute gives the value of the codelist. This is also the value of the element.
            -->
            <gmd:CI_RoleCode codeList="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.xml#CI_RoleCode" codeListValue="processor">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode</gmd:CI_RoleCode>
            </gmd:role>
            <gmd:CI_ResponsibleParty>
            </gmd:citedResponsibleParty>
        </gmd:CI_Citation>
    </gmd:sourceCitation>
    <gmd:sourceExtent>
        <!--The EX_Extent object is used in many metadata sections and combines spatial and temporal extent information into a single object.

```

It can include a text description of the extent that could come from a common source, several kinds of geographic elements, and a vertical element.-->

```

<gmd:EX_Extent>
    <gmd:description>
        <gco:CharacterString>A brief description of the source suitable for display along with the metadata.</gco:CharacterString>
    </gmd:description>
    <gmd:geographicElement>
        <!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in degrees) for the resource.

```

It is the most common type of geographicElement in metadata and shouls always be provided to support simple spatial searches.-->

```

        <gmd:EX_GeographicBoundingBox>
            <gmd:westBoundLongitude>
                <gco:Decimal>-180.0</gco:Decimal>
            </gmd:westBoundLongitude>
            <gmd:eastBoundLongitude>
                <gco:Decimal>-180.0</gco:Decimal>
            </gmd:eastBoundLongitude>
            <gmd:southBoundLatitude>
                <gco:Decimal>-90.0</gco:Decimal>
            </gmd:southBoundLatitude>
            <gmd:northBoundLatitude>
                <gco:Decimal>90.0</gco:Decimal>
            </gmd:northBoundLatitude>
        </gmd:EX_GeographicBoundingBox>
    </gmd:geographicElement>
    <gmd:geographicElement>
        <!--The GeographicDescription provides an opportunity to use common names for geographic features to describe the spatial extent of the resource.

```

This could also be the name of an event (e.g. hurricane) associated with the resource.-->

```

        <gmd:EX_GeographicDescription>
            <gmd:geographicIdentifier>
                <gmd:MD_Identifier>
                    <gmd:code>
                        <gco:CharacterString>A unique identifier for the extent, i.e. common name for a geographic region.</gco:CharacterString>
                    </gmd:code>
                </gmd:MD_Identifier>
                <gmd:geographicIdentifier>
                    </gmd:EX_GeographicDescription>
                </gmd:geographicIdentifier>
            </gmd:geographicElement>
            <gmd:temporalElement>
                <!--The EX_TemporalExtent provides a variety of ways to describe the temporal extent of the resource.-->
                <gmd:EX_TemporalExtent>
                    <gmd:extent>
                        <gml:TimePeriod gml:id="tp_1114858.3734">
                            <gml:beginPosition>2000-01-01</gml:beginPosition>
                            <gml:endPosition indeterminatePosition="now"/>
                        </gml:TimePeriod>
                    </gmd:extent>
                </gmd:EX_TemporalExtent>
            </gmd:temporalElement>
        </gmd:EX_Extent>
    </gmd:sourceExtent>
    <!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
    <gmd:sourceStep xlink:href="#ps_147"/>
</gmd:LI_Source>
</gmd:source>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<gmd:source>
    <gmd:LI_Source id="src_BR_CLIMATE">
        <gmd:description>
            <gco:CharacterString>/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:description/gco:CharacterString</gco:CharacterString>
        </gmd:description>
        <gmd:sourceCitation>
            <gmd:CI_Citation>
                <gmd:title>
                    <gco:CharacterString>/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:

```

```

lineage/gmd:LI_Lineage/gmd:source/gmd:sourceCitation/gmd:CI_Citation/gmd:title/gco:
CharacterString</gco:CharacterString>
    </gmd:title>
    <gmd:date>
        <gmd:CI_Date>
            <gmd:date gco:nilReason="unknown"/>
            <gmd:dateType>
                <!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of
the codeList,
and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
include dataset
specific values.
The codeListValue attribute gives the value of the codelist. This is also the value of the element.
-->
            <gmd:CI_DateTypeCode codeList="http://www.isotc211.org/2005/resources/CodeList/gmxCodeLists.xml#CI\_DateTypeCode" codeListValue="publication">/gmi:MI_Metadata/gmd:dataQualityInfo
/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation
/gmd:date/gmd:CI_Date/gmd:dateType/gmd:CI_DateTypeCode</gmd:CI_DateTypeCode>
        </gmd:dateType>
        </gmd:CI_Date>
    </gmd:date>
    <gmd:identifier>
        <gmd:MD_Identifier>
            <gmd:code>
                <gco:CharacterString>/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality
/gmd:lineage/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:identifier/gmd:
MD_Identifier/gmd:code/gco:CharacterString</gco:CharacterString>
            </gmd:code>
        </gmd:MD_Identifier>
    </gmd:identifier>
    <gmd:citedResponsibleParty>
        <gmd:CI_ResponsibleParty>
            <!--The name of the organization responsible for the processStep is usually
preferred over an individual name.-->
            <gmd:organisationName>
                <gco:CharacterString>The organization responsible for the source.</gco:
CharacterString>
            </gmd:organisationName>
            <!--The name of the position in the organization responsible for the processStep
is usually preferred over an individual name.-->
            <gmd:positionName>
                <gco:CharacterString>The name of the position in the organization
responsible for the source (Optional).</gco:CharacterString>
            </gmd:positionName>
            <gmd:contactInfo>
                <gmd:CI_Contact>
                    <gmd:address>
                        <gmd:CI_Address>
                            <!--The email address is probably the most effective and
persistent contact information.-->
                        <gmd:electronicMailAddress>
                            <gco:CharacterString>The organization responsible for the
source.</gco:CharacterString>
                        </gmd:electronicMailAddress>
                    </gmd:CI_Address>
                    <gmd:address>
                </gmd:CI_Contact>
            </gmd:contactInfo>
            <gmd:role>
                <!--
The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
and a value from the codelist. The location can be set to the standard location if the

```



```

is usually preferred over an individual name.-->
    <gmd:positionName>
        <gco:CharacterString>The name of the position in the organization
responsible for the source (Optional).</gco:CharacterString>
    </gmd:positionName>
    <gmd:contactInfo>
        <gmd:CI_Contact>
            <gmd:address>
                <gmd:CI_Address>
                    <!--The email address is probably the most effective and
persistent contact information.-->
                    <gmd:electronicMailAddress>
                        <gco:CharacterString>The organization responsible for the
source.</gco:CharacterString>
                    </gmd:electronicMailAddress>
                </gmd:CI_Address>
            </gmd:address>
        </gmd:CI_Contact>
    </gmd:contactInfo>
    <gmd:role>
        <!--
The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
        It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codelist,
        and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
        for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
        specific values.
        The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
        <gmd:CI_RoleCode codeList="codeListLocation#CI_RoleCode" codeListValue="
processor">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:processStep
/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode</gmd:CI_RoleCode>
    </gmd:role>
    </gmd:CI_ResponsibleParty>
    </gmd:citedResponsibleParty>
    </gmd:CI_Citation>
</gmd:sourceCitation>
<gmd:sourceExtent>
    <!--The EX_Extent object is used in many metadata sections and combines spatial and temporal
extent information into a single object.
    It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.-->
    <gmd:EX_Extent>
        <gmd:description>
            <gco:CharacterString>A brief description of the source suitable for display along
with the metadata.</gco:CharacterString>
        </gmd:description>
        <gmd:geographicElement>
            <!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in
degrees) for the resource.
            It is the most common type of geographicElement in metadata and should always be provided to support
simple spatial searches.-->
            <gmd:EX_GeographicBoundingBox>
                <gmd:westBoundLongitude>
                    <gco:Decimal>-180.0</gco:Decimal>
                </gmd:westBoundLongitude>
                <gmd:eastBoundLongitude>
                    <gco:Decimal>-180.0</gco:Decimal>
                </gmd:eastBoundLongitude>
                <gmd:southBoundLatitude>
                    <gco:Decimal>-90.0</gco:Decimal>
                </gmd:southBoundLatitude>
                <gmd:northBoundLatitude>
                    <gco:Decimal>90.0</gco:Decimal>
                </gmd:northBoundLatitude>
            </gmd:EX_GeographicBoundingBox>

```

```

        </gmd:geographicElement>
        <gmd:geographicElement>
            <!--The GeographicDescription provides an opportunity to use common names for
geographic features to describe the spatial extent of the resource.
This could also be the name of an event (e.g. hurricane) associated with the resource.-->
            <gmd:EX_GeographicDescription>
                <gmd:geographicIdentifier>
                    <gmd:MD_Identifier>
                        <gmd:code>
                            <gco:CharacterString>A unique identifier for the extent, i.e. common
name for a geographic region.</gco:CharacterString>
                        </gmd:code>
                    </gmd:MD_Identifier>
                </gmd:geographicIdentifier>
            </gmd:EX_GeographicDescription>
        </gmd:geographicElement>
        <gmd:temporalElement>
            <!--The EX_TemporalExtent provides a variety of ways to describe the temporal
extent of the resource.-->
            <gmd:EX_TemporalExtent>
                <gmd:extent>
                    <gml:TimePeriod gml:id="tp_1114858.3734444">
                        <gml:beginPosition>2000-01-01</gml:beginPosition>
                        <gml:endPosition indeterminatePosition="now"/>
                    </gml:TimePeriod>
                </gmd:extent>
            </gmd:EX_TemporalExtent>
        </gmd:temporalElement>
        <gmd:EX_Extent>
    </gmd:sourceExtent>
    <!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
    <gmd:sourceStep xlink:href="#ps_144"/>
</gmd:LI_Source>
</gmd:source>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<gmd:source>
    <gmd:LI_Source id="IP_1">
        <gmd:description>
            <gco:CharacterString>A brief desctiption of the source suitable for display along with the
metadata.</gco:CharacterString>
        </gmd:description>
        <gmd:sourceCitation>
            <gmd:CI_Citation>
                <gmd:title>
                    <gco:CharacterString>A title for the source</gco:CharacterString>
                </gmd:title>
                <gmd:date>
                    <gmd:CI_Date>
                        <gmd:date>
                            <gco:Date>2016-11-01</gco:Date>
                        </gmd:date>
                    <gmd:dateType>
                        <!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of
the codeList,
and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
include dataset
specific values.
The codeListValue attribute gives the value of the codelist. This is also the value of the element.
-->
                        <gmd:CI_DateTypeCode codeList="http://www.isotc211.org/2005/resources
/Codelist/gmxCodelists.xml#CI_DateTypeCode" codeListValue="publication">/gmi:MI_Metadata/gmd:dataQualityInfo
/gmd:DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation
/gmd:date/gmd:CI_Date/gmd:dateType/gmd:CI_DateTypeCode</gmd:CI_DateTypeCode>
                        </gmd:dateType>
                    </gmd:CI_Date>
                </gmd:date>
            </gmd:CI_Citation>
        </gmd:sourceCitation>
    </gmd:LI_Source>
</gmd:source>
```

```

<gmd:identifier>
    <gmd:MD_Identifier>
        <gmd:code>
            <gco:CharacterString>A unique identifier for the source</gco:CharacterString>
        </gmd:code>
    </gmd:MD_Identifier>
</gmd:identifier>
<gmd:citedResponsibleParty>
    <gmd:CI_ResponsibleParty>
        <!--The name of the organization responsible for the processStep is usually
preferred over an individual name.-->
        <gmd:organisationName>
            <gco:CharacterString>The organization responsible for the source.</gco:
CharacterString>
        </gmd:organisationName>
        <!--The name of the position in the organization responsible for the processStep
is usually preferred over an individual name.-->
        <gmd:positionName>
            <gco:CharacterString>The name of the position in the organization
responsible for the source (Optional).</gco:CharacterString>
        </gmd:positionName>
        <gmd:contactInfo>
            <gmd:CI_Contact>
                <gmd:address>
                    <gmd:CI_Address>
                        <!--The email address is probably the most effective and
persistent contact information.-->
                    <gmd:electronicMailAddress>
                        <gco:CharacterString>The organization responsible for the
source.</gco:CharacterString>
                    </gmd:electronicMailAddress>
                </gmd:CI_Address>
            </gmd:address>
            </gmd:CI_Contact>
        </gmd:contactInfo>
        <gmd:role>
            <!--
The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
specific values.
The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
                    <gmd:CI_RoleCode codeList="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.xml#CI\_RoleCode" codeListValue="processor">/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:
DQ_DataQuality/gmd:lineage/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:
CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode</gmd:CI_RoleCode>
                </gmd:role>
                <gmd:CI_ResponsibleParty>
                    <gmd:citedResponsibleParty>
                </gmd:CI_ResponsibleParty>
            </gmd:CI_Citation>
        </gmd:sourceCitation>
        <gmd:sourceExtent>
            <!--The EX_Extent object is used in many metadata sections and combines spatial and temporal
extent information into a single object.
It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.-->
            <gmd:EX_Extent>
                <gmd:description>
                    <gco:CharacterString>A brief description of the source suitable for display along
with the metadata.</gco:CharacterString>
                </gmd:description>
                <gmd:geographicElement>
                    <!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in

```

degrees) for the resource.

It is the most common type of geographicElement in metadata and shouls always be provided to support simple spatial searches.-->

```

<gmd:EX_GeographicBoundingBox>
    <gmd:westBoundLongitude>
        <gco:Decimal>-180.0</gco:Decimal>
    </gmd:westBoundLongitude>
    <gmd:eastBoundLongitude>
        <gco:Decimal>-180.0</gco:Decimal>
    </gmd:eastBoundLongitude>
    <gmd:southBoundLatitude>
        <gco:Decimal>-90.0</gco:Decimal>
    </gmd:southBoundLatitude>
    <gmd:northBoundLatitude>
        <gco:Decimal>90.0</gco:Decimal>
    </gmd:northBoundLatitude>
</gmd:EX_GeographicBoundingBox>
</gmd:geographicElement>
<gmd:geographicElement>
    <!--The GeographicDescription provides an opportunity to use common names for geographic features to describe the spatial extent of the resource.
This could also be the name of an event (e.g. hurricane) associated with the resource.-->
<gmd:EX_GeographicDescription>
    <gmd:geographicIdentifier>
        <gmd:MD_Identifier>
            <gmd:code>
                <gco:CharacterString>A unique identifier for the extent, i.e. common name for a geographic region.</gco:CharacterString>
            </gmd:code>
        </gmd:MD_Identifier>
    </gmd:geographicIdentifier>
</gmd:EX_GeographicDescription>
</gmd:geographicElement>
<gmd:temporalElement>
    <!--The EX_TemporalExtent provides a variety of ways to to describe the temporal extent of the resource.-->
    <gmd:EX_TemporalExtent>
        <gmd:extent>
            <gml:TimePeriod gml:id="tp_1114858.37344">
                <gml:beginPosition>2000-01-01</gml:beginPosition>
                <gml:endPosition indeterminatePosition="now"/>
            </gml:TimePeriod>
        </gmd:extent>
    </gmd:EX_TemporalExtent>
</gmd:temporalElement>
</gmd:EX_Extent>
</gmd:sourceExtent>
<!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
<gmd:sourceStep xlink:href="#ps_144"/>
<!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
<gmd:sourceStep xlink:href="#ps_147"/>
</gmd:LI_Source>
</gmd:source>
</gmd:LI_Lineage>

```

Implementation (NcML)

```

<nc:netcdf xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns="http://www.unidata.ucar.edu.namespaces/netcdf/ncml-2.2"
    xmlns:nc="http://www.unidata.ucar.edu.namespaces/netcdf/ncml-2.2">
<nc:group name="gmd:LI_Lineage">
    <nc:attribute name="__role" value="metadataRoot"/>
    <nc:attribute name="__type" value="gmd:LI_Lineage"/>
    <nc:attribute name="@xsi:schemaLocation"
        value="http://www.isotc211.org/2005/gmi http://www.ngdc.noaa.gov/metadata/published/xsd
/schemas.xsd"/>
    <!--The LE_ProcessStep describes a process step applied to observations or intermediate products

```

during the creation of the resource being described.

It was developed as part of ISO 19115-2 standard and extended the original LI_ProcessStep from ISO 19115 with the output role and more details on the algorithms involved in the processing.

The LE_ProcessStep includes a brief description that is suitable for display with the metadata, contact information for the organization responsible for the processing, and-->

```
<nc:group name="gmd:processStep">
    <nc:attribute name="__role" value="gmd:processStep"/>
    <nc:attribute name="__type" value="gmi:LE_ProcessStep"/>
    <nc:attribute name="@id" value="ps_144"/>
    <nc:attribute name="gmd:description"
        value="Brief description of the process step suitable for display along with the
metadata."
        __isoType="gco:CharacterString"/>
    <nc:group name="gmd:dateTime">
        <nc:attribute name="@gco:nilReason" value="Not complete"/>
    </nc:group>
    <!--The organization (or individual) responsible for the processStep.-->
    <nc:group name="gmd:processor">
        <nc:attribute name="__role" value="gmd:processor"/>
        <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
        <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->
        <nc:attribute name="gmd:organisationName"
            value="The organization responsible for processing the observations or model."
            __isoType="gco:CharacterString"/>
        <!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
        <nc:attribute name="gmd:positionName"
            value="The name of the position in the organization responsible for processing the
observations or model (Optional)."
            __isoType="gco:CharacterString"/>
        <nc:group name="gmd:contactInfo">
            <nc:attribute name="__role" value="gmd:contactInfo"/>
            <nc:attribute name="__type" value="gmd:CI_Contact"/>
        <nc:group name="gmd:address">
            <nc:attribute name="__role" value="gmd:address"/>
            <nc:attribute name="__type" value="gmd:CI_Address"/>
            <!--The email address is probably the most effective and persistent contact information.-->
            <nc:attribute name="gmd:electronicMailAddress"
                value="The organization responsible for processing the observations or
model."
                __isoType="gco:CharacterString"/>
        </nc:group>
    </nc:group>
    <!--
        The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
        See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
    -->
    <nc:group name="gmd:role">
        <nc:attribute name="__role" value="gmd:role"/>
        <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
        <nc:attribute name="@codeList"
            value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_RoleCode"/>
        <nc:attribute name="@codeListValue" value="processor"/>
        <nc:attribute name="value"
            value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:
LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:CI_RoleCode"/>
    </nc:group>
</nc:group>
```

```

<!--Sources for the processStep are referenced using hrefs and XML ids-->
<nc:group name="gmd:source">
    <nc:attribute name="@xlink:href" value="#src_AVHRR_GAC"/>
</nc:group>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<nc:group name="gmd:source_dle35">
    <nc:attribute name="@xlink:href" value="#src_BR_CLIMATE"/>
</nc:group>
<!--Output sources for the processStep are referenced using hrefs and XML ids-->
<nc:group name="gmi:output">
    <nc:attribute name="@xlink:href" value="#IP_1"/>
</nc:group>
</nc:group>
<!--The LE_ProcessStep describes a process step applied to observations or intermediate products
during the creation of the resource being described.

It was developed as part of ISO 19115-2 standard and extended the original LI_ProcessStep from ISO
19115 with the output role and more details on the algorithms involved in the processing.

The LE_ProcessStep includes a brief description that is suitable for display with the metadata,
contact information for the organization responsible for the processing, and-->

<nc:group name="gmd:processStep_dle40">
    <nc:attribute name="__role" value="gmd:processStep"/>
    <nc:attribute name="__type" value="gmi:LE_ProcessStep"/>
    <nc:attribute name="@id" value="ps_147"/>
    <nc:attribute name="gmd:description"
        value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:
LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:description/gco:CharacterString"
        __isoType="gco:CharacterString"/>
    <nc:group name="gmd:dateTime">
        <nc:attribute name="@gco:nilReason" value="Not complete"/>
    </nc:group>
    <!--The organization (or individual) responsible for the processStep.-->
    <nc:group name="gmd:processor">
        <nc:attribute name="__role" value="gmd:processor"/>
        <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
        <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->
        <nc:attribute name="gmd:organisationName"
            value="The organization responsible for processing the observations or model."
            __isoType="gco:CharacterString"/>
        <!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
        <nc:attribute name="gmd:positionName"
            value="The name of the position in the organization responsible for processing the
observations or model (Optional)."
            __isoType="gco:CharacterString"/>
        <nc:group name="gmd:contactInfo">
            <nc:attribute name="__role" value="gmd:contactInfo"/>
            <nc:attribute name="__type" value="gmd:CI_Contact"/>
            <nc:group name="gmd:address">
                <nc:attribute name="__role" value="gmd:address"/>
                <nc:attribute name="__type" value="gmd:CI_Address"/>
                <!--The email address is probably the most effective and persistent contact information.-->
                <nc:attribute name="gmd:electronicMailAddress"
                    value="The organization responsible for processing the observations or
model."
                    __isoType="gco:CharacterString"/>
            </nc:group>
        </nc:group>
    <!--
        The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
        See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.

        It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
        and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
        for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
        specific values.
        The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
    -->
```

```

-->
<nc:group name="gmd:role">
  <nc:attribute name="__role" value="gmd:role"/>
  <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
  <nc:attribute name="@codeList"
    value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_RoleCode"/>
  <nc:attribute name="@codeListValue" value="processor"/>
  <nc:attribute name="value"
    value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:
LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibileParty/gmd:role/gmd:CI_RoleCode"
/>
  </nc:group>
</nc:group>
<!--Sources for the processStep are referenced using hrefs and XML ids--&gt;
&lt;nc:group name="gmd:source"&gt;
  &lt;nc:attribute name="@xlink:href" value="#src_Land_Sea_Tag"/&gt;
&lt;/nc:group&gt;
<!--Output sources for the processStep are referenced using hrefs and XML ids--&gt;
&lt;nc:group name="gmi:output"&gt;
  &lt;nc:attribute name="@xlink:href" value="#IP_1"/&gt;
&lt;/nc:group&gt;
&lt;/nc:group&gt;
<!--Sources for the processStep are referenced using hrefs and XML ids--&gt;
&lt;nc:group name="gmd:source"&gt;
  &lt;nc:attribute name="__role" value="gmd:source"/&gt;
  &lt;nc:attribute name="__type" value="gmd:LI_Source"/&gt;
  &lt;nc:attribute name="@id" value="src_AVHRR_GAC"/&gt;
  &lt;nc:attribute name="gmd:description"
    value="A brief desctiption of the source suitable for display along with the
metadata."
    __isoType="gco:CharacterString"/&gt;
  &lt;nc:group name="gmd:sourceCitation"&gt;
    &lt;nc:attribute name="__role" value="gmd:sourceCitation"/&gt;
    &lt;nc:attribute name="__type" value="gmd:CI_Citation"/&gt;
    &lt;nc:attribute name="gmd:title"
      value="A title for the source"
      __isoType="gco:CharacterString"/&gt;
  &lt;nc:group name="gmd:date"&gt;
    &lt;nc:attribute name="__role" value="gmd:date"/&gt;
    &lt;nc:attribute name="__type" value="gmd:CI_Date"/&gt;
    &lt;nc:attribute name="gmd:date" value="2016-11-01" __isoType="gco:Date"/&gt;
    &lt;!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of
the codeList,
and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
include dataset
specific values.
The codeListValue attribute gives the value of the codelist. This is also the value of the element.
--&gt;
&lt;nc:group name="gmd:dateType"&gt;
  &lt;nc:attribute name="__role" value="gmd:dateType"/&gt;
  &lt;nc:attribute name="__type" value="gmd:CI_DateTypeCode"/&gt;
  &lt;nc:attribute name="@codeList"
    value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_DateTypeCode"/&gt;
  &lt;nc:attribute name="@codeListValue" value="publication"/&gt;
  &lt;nc:attribute name="value"
    value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:date/gmd:CI_Date/gmd:dateType
/gmd:CI_DateTypeCode"/&gt;
  &lt;/nc:group&gt;
&lt;/nc:group&gt;
&lt;nc:group name="gmd:identifier"&gt;
  &lt;nc:attribute name="__role" value="gmd:identifier"/&gt;
  &lt;nc:attribute name="__type" value="gmd:MD_Identifier"/&gt;
  &lt;nc:attribute name="gmd:code"
</pre>

```

```

        value="A unique identifier for the source"
        __isoType="gco:CharacterString"/>
    </nc:group>
    <nc:group name="gmd:citedResponsibleParty">
        <nc:attribute name="__role" value="gmd:citedResponsibleParty"/>
        <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
        <!--The name of the organization responsible for the processStep is usually preferred over an individual name.-->
        <nc:attribute name="gmd:organisationName"
            value="The organization responsible for the source."
            __isoType="gco:CharacterString"/>
        <!--The name of the position in the organization responsible for the processStep is usually preferred over an individual name.-->
        <nc:attribute name="gmd:positionName"
            value="The name of the position in the organization responsible for the source
(OPTIONAL)."
            __isoType="gco:CharacterString"/>
    <nc:group name="gmd:contactInfo">
        <nc:attribute name="__role" value="gmd:contactInfo"/>
        <nc:attribute name="__type" value="gmd:CI_Contact"/>
        <nc:group name="gmd:address">
            <nc:attribute name="__role" value="gmd:address"/>
            <nc:attribute name="__type" value="gmd:CI_Address"/>
            <!--The email address is probably the most effective and persistent contact information.
-->
            <nc:attribute name="gmd:electronicMailAddress"
                value="The organization responsible for the source."
                __isoType="gco:CharacterString"/>
        </nc:group>
    </nc:group>
    <!--
        The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
        See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
        It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
        and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
        for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
        specific values.
        The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
    <nc:group name="gmd:role">
        <nc:attribute name="__role" value="gmd:role"/>
        <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
        <nc:attribute name="@codeList"
            value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_RoleCode"/>
        <nc:attribute name="@codeListValue" value="processor"/>
        <nc:attribute name="value"
            value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:
CI_RoleCode"/>
    </nc:group>
</nc:group>
<!--The EX_Extent object is used in many metadata sections and combines spatial and temporal extent
information into a single object.
        It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.-->
    <nc:group name="gmd:sourceExtent">
        <nc:attribute name="__role" value="gmd:sourceExtent"/>
        <nc:attribute name="__type" value="gmd:EX_Extent"/>
        <nc:attribute name="gmd:description"
            value="A brief description of the source suitable for display along with the
metadata."
            __isoType="gco:CharacterString"/>
        <!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in degrees) for the
resource.

```

It is the most common type of geographicElement in metadata and shouls always be provided to support simple spatial searches.-->

```

<nc:group name="gmd:geographicElement">
    <nc:attribute name="__role" value="gmd:geographicElement"/>
    <nc:attribute name="__type" value="gmd:EX_GeographicBoundingBox"/>
    <nc:attribute name="gmd:westBoundLongitude"
        value="-180.0"
        __isoType="gco:Decimal"/>
    <nc:attribute name="gmd:eastBoundLongitude"
        value="-180.0"
        __isoType="gco:Decimal"/>
    <nc:attribute name="gmd:southBoundLatitude" value="-90.0" __isoType="gco:Decimal"/>
    <nc:attribute name="gmd:northBoundLatitude" value="90.0" __isoType="gco:Decimal"/>
</nc:group>
<!--The GeographicDescription provides an opportunity to use common names for geographic features to describe the spatial extent of the resource.
This could also be the name of an event (e.g. hurricane) associated with the resource.-->
<nc:group name="gmd:geographicElement_d1e142">
    <nc:attribute name="__role" value="gmd:geographicElement"/>
    <nc:attribute name="__type" value="gmd:EX_GeographicDescription"/>
    <nc:group name="gmd:geographicIdentifier">
        <nc:attribute name="__role" value="gmd:geographicIdentifier"/>
        <nc:attribute name="__type" value="gmd:MD_Identifier"/>
        <nc:attribute name="gmd:code"
            value="A unique identifier for the extent, i.e. common name for a geographic
region.">
            __isoType="gco:CharacterString"/>
        </nc:group>
    </nc:group>
    <!--The EX_TemporalExtent provides a variety of ways to to describe the temporal extent of the
resource.-->
    <nc:group name="gmd:temporalElement">
        <nc:attribute name="__role" value="gmd:temporalElement"/>
        <nc:attribute name="__type" value="gmd:EX_TemporalExtent"/>
        <nc:group name="gmd:extent">
            <nc:attribute name="__role" value="gmd:extent"/>
            <nc:attribute name="__type" value="gml:TimePeriod"/>
            <nc:attribute name="@gml:id" value="tp_1114858.37344"/>
            <nc:attribute name="gml:beginPosition"
                value="2000-01-01"
                __isoType="gml:attribute"/>
            <nc:group name="gml:endPosition">
                <nc:attribute name="@indeterminatePosition" value="now"/>
            </nc:group>
        </nc:group>
    </nc:group>
    <!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
    <nc:group name="gmd:sourceStep">
        <nc:attribute name="@xlink:href" value="#ps_144"/>
    </nc:group>
</nc:group>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<nc:group name="gmd:source_d1e160">
    <nc:attribute name="__role" value="gmd:source"/>
    <nc:attribute name="__type" value="gmd:LI_Source"/>
    <nc:attribute name="@id" value="src_Land_Sea_Tag"/>
    <nc:attribute name="gmd:description"
        value="A brief desctiption of the source suitable for display along with the
metadata.">
        __isoType="gco:CharacterString"/>
    <nc:group name="gmd:sourceCitation">
        <nc:attribute name="__role" value="gmd:sourceCitation"/>
        <nc:attribute name="__type" value="gmd:CI_Citation"/>
        <nc:attribute name="gmd:title"
            value="A title for the source"
            __isoType="gco:CharacterString"/>
    <nc:group name="gmd:date">
        <nc:attribute name="__role" value="gmd:date"/>
        <nc:attribute name="__type" value="gmd:CI_Date"/>
        <nc:attribute name="gmd:date" value="2016-11-01" __isoType="gco:Date"/>

```

```

<!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of
the codeList,
    and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
    for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
include dataset
    specific values.
    The codeListValue attribute gives the value of the codelist. This is also the value of the element.
-->
<nc:group name="gmd:dateType">
    <nc:attribute name="__role" value="gmd:dateType"/>
    <nc:attribute name="__type" value="gmd:CI_DateTypeCode"/>
    <nc:attribute name="@codeList"
        value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_DateTypeCode"/>
    <nc:attribute name="@codeListValue" value="publication"/>
    <nc:attribute name="value"
        value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:date/gmd:CI_Date/gmd:dateType
/gmd:CI_DateTypeCode"/>
    </nc:group>
</nc:group>
<nc:group name="gmd:identifier">
    <nc:attribute name="__role" value="gmd:identifier"/>
    <nc:attribute name="__type" value="gmd:MD_Identifier"/>
    <nc:attribute name="gmd:code"
        value="A unique identifier for the source"
        __isoType="gco:CharacterString"/>
</nc:group>
<nc:group name="gmd:citedResponsibleParty">
    <nc:attribute name="__role" value="gmd:citedResponsibleParty"/>
    <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
    <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->
    <nc:attribute name="gmd:organisationName"
        value="The organization responsible for the source."
        __isoType="gco:CharacterString"/>
    <!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
    <nc:attribute name="gmd:positionName"
        value="The name of the position in the organization responsible for the source
(Optional)."
        __isoType="gco:CharacterString"/>
<nc:group name="gmd:contactInfo">
    <nc:attribute name="__role" value="gmd:contactInfo"/>
    <nc:attribute name="__type" value="gmd:CI_Contact"/>
    <nc:group name="gmd:address">
        <nc:attribute name="__role" value="gmd:address"/>
        <nc:attribute name="__type" value="gmd:CI_Address"/>
        <!--The email address is probably the most effective and persistent contact information.
-->
        <nc:attribute name="gmd:electronicMailAddress"
            value="The organization responsible for the source."
            __isoType="gco:CharacterString"/>
    </nc:group>
</nc:group>
<!--
The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
    It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
        and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
        for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
        specific values.
    The codeListValue attribute gives the value of the codelist. This is also the value of the

```

```

element.
-->
<nc:group name="gmd:role">
  <nc:attribute name="__role" value="gmd:role"/>
  <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
  <nc:attribute name="@codeList"
    value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_RoleCode"/>
  <nc:attribute name="@codeListValue" value="processor"/>
  <nc:attribute name="value"
    value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibileParty/gmd:role/gmd:
CI_RoleCode"/>
</nc:group>
</nc:group>
</nc:group>
<!--The EX_Extent object is used in many metadata sections and combines spatial and temporal extent
information into a single object.
It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.--&gt;
&lt;nc:group name="gmd:sourceExtent"&gt;
  &lt;nc:attribute name="__role" value="gmd:sourceExtent"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_Extent"/&gt;
  &lt;nc:attribute name="gmd:description"
    value="A brief desctiption of the source suitable for display along with the
metadata."&gt;
    __isoType="gco:CharacterString"/&gt;
  &lt!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in degrees) for the
resource.
It is the most common type of geographicElement in metadata and shouls always be provided to support
simple spatial searches.--&gt;
&lt;nc:group name="gmd:geographicElement"&gt;
  &lt;nc:attribute name="__role" value="gmd:geographicElement"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_GeographicBoundingBox"/&gt;
  &lt;nc:attribute name="gmd:westBoundLongitude"
    value="-180.0"
    __isoType="gco:Decimal"/&gt;
  &lt;nc:attribute name="gmd:eastBoundLongitude"
    value="-180.0"
    __isoType="gco:Decimal"/&gt;
  &lt;nc:attribute name="gmd:southBoundLatitude" value="-90.0" __isoType="gco:Decimal"/&gt;
  &lt;nc:attribute name="gmd:northBoundLatitude" value="90.0" __isoType="gco:Decimal"/&gt;
&lt;/nc:group&gt;
&lt!--The GeographicDescription provides an opportunity to use common names for geographic
features to describe the spatial extent of the resource.
This could also be the name of an event (e.g. hurricane) associated with the resource.--&gt;
&lt;nc:group name="gmd:geographicElement_dle228"&gt;
  &lt;nc:attribute name="__role" value="gmd:geographicElement"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_GeographicDescription"/&gt;
  &lt;nc:group name="gmd:geographicIdentifier"&gt;
    &lt;nc:attribute name="__role" value="gmd:geographicIdentifier"/&gt;
    &lt;nc:attribute name="__type" value="gmd:MD_Identifier"/&gt;
    &lt;nc:attribute name="gmd:code"
      value="A unique identifier for the extent, i.e. common name for a geographic
region."&gt;
      __isoType="gco:CharacterString"/&gt;
    &lt;/nc:group&gt;
  &lt;/nc:group&gt;
  &lt!--The EX_TemporalExtent provides a variety of ways to  to describe the temporal extent of the
resource.--&gt;
&lt;nc:group name="gmd:temporalElement"&gt;
  &lt;nc:attribute name="__role" value="gmd:temporalElement"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_TemporalExtent"/&gt;
  &lt;nc:group name="gmd:extent"&gt;
    &lt;nc:attribute name="__role" value="gmd:extent"/&gt;
    &lt;nc:attribute name="__type" value="gml:TimePeriod"/&gt;
    &lt;nc:attribute name="@gml:id" value="tp_1114858.3734"/&gt;
    &lt;nc:attribute name="gml:beginPosition"
      value="2000-01-01"
      __isoType="gml:attribute"/&gt;
    &lt;nc:group name="gml:endPosition"&gt;
</pre>

```

```

        <nc:attribute name="@indeterminatePosition" value="now" />
    </nc:group>
</nc:group>
</nc:group>
<!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
<nc:group name="gmd:sourceStep">
    <nc:attribute name="@xlink:href" value="#ps_147"/>
</nc:group>
</nc:group>
<!--Sources for the processStep are referenced using hrefs and XML ids-->
<nc:group name="gmd:source_dle246">
    <nc:attribute name="__role" value="gmd:source"/>
    <nc:attribute name="__type" value="gmd:LI_Source"/>
    <nc:attribute name="@id" value="src_BR_CLIMATE"/>
    <nc:attribute name="gmd:description"
        value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:
LI_Lineage/gmd:source/gmd:LI_Source/gmd:description/gco:CharacterString"
        __isoType="gco:CharacterString"/>
    <nc:group name="gmd:sourceCitation">
        <nc:attribute name="__role" value="gmd:sourceCitation"/>
        <nc:attribute name="__type" value="gmd:CI_Citation"/>
        <nc:attribute name="gmd:title"
            value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:
LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:title/gco:CharacterString"
            __isoType="gco:CharacterString"/>
    <nc:group name="gmd:date">
        <nc:attribute name="__role" value="gmd:date"/>
        <nc:attribute name="__type" value="gmd:CI_Date"/>
        <nc:group name="gmd:date">
            <nc:attribute name="@gco:nilReason" value="unknown"/>
        </nc:group>
    <!--
        The CI_DateTypeCode is a codelist that the type of a date in the metadata.
        See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
        It includes two standard attributes: the codelist attribute gives a URL that gives the location of
        the codeList,
            and a value from the codelist. The location can be set to the standard location if the standard
            codelist is sufficient
            for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
            include dataset
            specific values.
        The codeListValue attribute gives the value of the codelist. This is also the value of the element.
    -->
        <nc:group name="gmd:dateType">
            <nc:attribute name="__role" value="gmd:dateType"/>
            <nc:attribute name="__type" value="gmd:CI_DateTypeCode"/>
            <nc:attribute name="@codeList"
                value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_DateTypeCode"/>
            <nc:attribute name="@codeListValue" value="publication"/>
            <nc:attribute name="value"
                value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:date/gmd:CI_Date/gmd:dateType
/gmd:CI_DateTypeCode"/>
        </nc:group>
    </nc:group>
    <nc:group name="gmd:identifier">
        <nc:attribute name="__role" value="gmd:identifier"/>
        <nc:attribute name="__type" value="gmd:MD_Identifier"/>
        <nc:attribute name="gmd:code"
            value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage/gmd:
LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:identifier/gmd:MD_Identifier/gmd:
code/gco:CharacterString"
            __isoType="gco:CharacterString"/>
    </nc:group>
    <nc:group name="gmd:citedResponsibleParty">
        <nc:attribute name="__role" value="gmd:citedResponsibleParty"/>
        <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
    <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->

```

```

<nc:attribute name="gmd:organisationName"
              value="The organization responsible for the source."
              __isoType="gco:CharacterString"/>
<!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
<nc:attribute name="gmd:positionName"
              value="The name of the position in the organization responsible for the source
(Optional)."
              __isoType="gco:CharacterString"/>
<nc:group name="gmd:contactInfo">
    <nc:attribute name="__role" value="gmd:contactInfo"/>
    <nc:attribute name="__type" value="gmd:CI_Contact"/>
    <nc:group name="gmd:address">
        <nc:attribute name="__role" value="gmd:address"/>
        <nc:attribute name="__type" value="gmd:CI_Address"/>
        <!--The email address is probably the most effective and persistent contact information.
-->
        <nc:attribute name="gmd:electronicMailAddress"
                      value="The organization responsible for the source."
                      __isoType="gco:CharacterString"/>
    </nc:group>
</nc:group>
<!--
    The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
    See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.
    It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
    and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
    for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
    specific values.
    The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
<nc:group name="gmd:role">
    <nc:attribute name="__role" value="gmd:role"/>
    <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
    <nc:attribute name="@codeList" value="codeListLocation#CI_RoleCode"/>
    <nc:attribute name="@codeListValue" value="processor"/>
    <nc:attribute name="value"
                  value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsponsibleParty/gmd:role/gmd:
CI_RoleCode"/>
    </nc:group>
</nc:group>
<nc:group name="gmd:citedResponsibleParty_dle290">
    <nc:attribute name="__role" value="gmd:citedResponsibleParty"/>
    <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
    <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->
    <nc:attribute name="gmd:organisationName"
                  value="The organization responsible for the source."
                  __isoType="gco:CharacterString"/>
    <!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
    <nc:attribute name="gmd:positionName"
                  value="The name of the position in the organization responsible for the source
(Optional)."
                  __isoType="gco:CharacterString"/>
    <nc:group name="gmd:contactInfo">
        <nc:attribute name="__role" value="gmd:contactInfo"/>
        <nc:attribute name="__type" value="gmd:CI_Contact"/>
        <nc:group name="gmd:address">
            <nc:attribute name="__role" value="gmd:address"/>
            <nc:attribute name="__type" value="gmd:CI_Address"/>
            <!--The email address is probably the most effective and persistent contact information.
-->
            <nc:attribute name="gmd:electronicMailAddress"
                          value="The organization responsible for the source.">

```

```

        __isoType="gco:CharacterString"/>
    </nc:group>
</nc:group>
<!--
The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.

It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
specific values.

The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
<nc:group name="gmd:role">
    <nc:attribute name="__role" value="gmd:role"/>
    <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
    <nc:attribute name="@codeList" value="codeListLocation#CI_RoleCode"/>
    <nc:attribute name="@codeListValue" value="processor"/>
    <nc:attribute name="value"
        value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:
CI_RoleCode"/>
    </nc:group>
</nc:group>
<nc:group name="gmd:citedResponsibleParty_dle312">
    <nc:attribute name="__role" value="gmd:citedResponsibleParty"/>
    <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
    <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->
    <nc:attribute name="gmd:organisationName"
        value="The organization responsible for the source."
        __isoType="gco:CharacterString"/>
    <!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
    <nc:attribute name="gmd:positionName"
        value="The name of the position in the organization responsible for the source
(Optional)."
        __isoType="gco:CharacterString"/>
<nc:group name="gmd:contactInfo">
    <nc:attribute name="__role" value="gmd:contactInfo"/>
    <nc:attribute name="__type" value="gmd:CI_Contact"/>
    <nc:group name="gmd:address">
        <nc:attribute name="__role" value="gmd:address"/>
        <nc:attribute name="__type" value="gmd:CI_Address"/>
        <!--The email address is probably the most effective and persistent contact information.
-->
        <nc:attribute name="gmd:electronicMailAddress"
            value="The organization responsible for the source."
            __isoType="gco:CharacterString"/>
    </nc:group>
</nc:group>
<!--
The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.

It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
specific values.

The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
<nc:group name="gmd:role">
    <nc:attribute name="__role" value="gmd:role"/>

```

```

<nc:attribute name="__type" value="gmd:CI_RoleCode"/>
<nc:attribute name="@codeList" value="codeListLocation#CI_RoleCode"/>
<nc:attribute name="@codeListValue" value="processor"/>
<nc:attribute name="value"
               value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibileParty/gmd:role/gmd:
CI_RoleCode"/>
      </nc:group>
    </nc:group>
  </nc:group>
<!--The EX_Extent object is used in many metadata sections and combines spatial and temporal extent
information into a single object.
It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.--&gt;
&lt;nc:group name="gmd:sourceExtent"&gt;
  &lt;nc:attribute name="__role" value="gmd:sourceExtent"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_Extent"/&gt;
  &lt;nc:attribute name="gmd:description"
                value="A brief desctiption of the source suitable for display along with the
metadata."
                __isoType="gco:CharacterString"/&gt;
  &lt;!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in degrees) for the
resource.
It is the most common type of geographicElement in metadata and shouls always be provided to support
simple spatial searches.--&gt;
&lt;nc:group name="gmd:geographicElement"&gt;
  &lt;nc:attribute name="__role" value="gmd:geographicElement"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_GeographicBoundingBox"/&gt;
  &lt;nc:attribute name="gmd:westBoundLongitude"
                value="-180.0"
                __isoType="gco:Decimal"/&gt;
  &lt;nc:attribute name="gmd:eastBoundLongitude"
                value="-180.0"
                __isoType="gco:Decimal"/&gt;
  &lt;nc:attribute name="gmd:southBoundLatitude" value="-90.0" __isoType="gco:Decimal"/&gt;
  &lt;nc:attribute name="gmd:northBoundLatitude" value="90.0" __isoType="gco:Decimal"/&gt;
&lt;/nc:group&gt;
<!--The GeographicDescription provides an opportunity to use common names for geographic
features to describe the spatial extent of the resource.
This could also be the name of an event (e.g. hurricane) associated with the resource.--&gt;
&lt;nc:group name="gmd:geographicElement_d1e356"&gt;
  &lt;nc:attribute name="__role" value="gmd:geographicElement"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_GeographicDescription"/&gt;
  &lt;nc:group name="gmd:geographicIdentifier"&gt;
    &lt;nc:attribute name="__role" value="gmd:geographicIdentifier"/&gt;
    &lt;nc:attribute name="__type" value="gmd:MD_Identifier"/&gt;
    &lt;nc:attribute name="gmd:code"
                  value="A unique identifier for the extent, i.e. common name for a geographic
region."
                  __isoType="gco:CharacterString"/&gt;
  &lt;/nc:group&gt;
&lt;/nc:group&gt;
<!--The EX_TemporalExtent provides a variety of ways to  to describe the temporal extent of the
resource.--&gt;
&lt;nc:group name="gmd:temporalElement"&gt;
  &lt;nc:attribute name="__role" value="gmd:temporalElement"/&gt;
  &lt;nc:attribute name="__type" value="gmd:EX_TemporalExtent"/&gt;
  &lt;nc:group name="gmd:extent"&gt;
    &lt;nc:attribute name="__role" value="gmd:extent"/&gt;
    &lt;nc:attribute name="__type" value="gml:TimePeriod"/&gt;
    &lt;nc:attribute name="@gml:id" value="tp_1114858.3734444"/&gt;
    &lt;nc:attribute name="gml:beginPosition"
                  value="2000-01-01"
                  __isoType="gml:attribute"/&gt;
    &lt;nc:group name="gml:endPosition"&gt;
      &lt;nc:attribute name="@indeterminatePosition" value="now"/&gt;
    &lt;/nc:group&gt;
  &lt;/nc:group&gt;
&lt;/nc:group&gt;
&lt;!--ProcesSteps associated with the source are referenced using hrefs and XML ids--&gt;</pre>

```

```

<nc:group name="gmd:sourceStep">
    <nc:attribute name="@xlink:href" value="#ps_144"/>
</nc:group>
</nc:group>
<!--Sources for the processStep are referenced using hrefs and XML ids--&gt;
&lt;nc:group name="gmd:source_dle374"&gt;
    &lt;nc:attribute name="__role" value="gmd:source"/&gt;
    &lt;nc:attribute name="__type" value="gmd:LI_Source"/&gt;
    &lt;nc:attribute name="@id" value="IP_1"/&gt;
    &lt;nc:attribute name="gmd:description"
        value="A brief description of the source suitable for display along with the
metadata."/>
        __isoType="gco:CharacterString"/>
<nc:group name="gmd:sourceCitation">
    <nc:attribute name="__role" value="gmd:sourceCitation"/>
    <nc:attribute name="__type" value="gmd:CI_Citation"/>
    <nc:attribute name="gmd:title"
        value="A title for the source"
        __isoType="gco:CharacterString"/>
<nc:group name="gmd:date">
    <nc:attribute name="__role" value="gmd:date"/>
    <nc:attribute name="__type" value="gmd:CI_Date"/>
    <nc:attribute name="gmd:date" value="2016-11-01" __isoType="gco:Date"/>
    <!--
The CI_DateTypeCode is a codelist that the type of a date in the metadata.
See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard values.
It includes two standard attributes: the codelist attribute gives a URL that gives the location of
the codeList,
and a value from the codelist. The location can be set to the standard location if the standard
codelist is sufficient
for the data provider needs or, if necessary, it can be set to a codelist that has been extended to
include dataset
specific values.
The codeListValue attribute gives the value of the codelist. This is also the value of the element.
-->
    <nc:group name="gmd:dateType">
        <nc:attribute name="__role" value="gmd:dateType"/>
        <nc:attribute name="__type" value="gmd:CI_DateTypeCode"/>
        <nc:attribute name="@codeList"
            value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_DateTypeCode"/>
        <nc:attribute name="@codeListValue" value="publication"/>
        <nc:attribute name="value"
            value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:source/gmd:LI_Source/gmd:sourceCitation/gmd:CI_Citation/gmd:date/gmd:CI_Date/gmd:dateType
/gmd:CI_DateTypeCode"/>
    </nc:group>
</nc:group>
<nc:group name="gmd:identifier">
    <nc:attribute name="__role" value="gmd:identifier"/>
    <nc:attribute name="__type" value="gmd:MD_Identifier"/>
    <nc:attribute name="gmd:code"
        value="A unique identifier for the source"
        __isoType="gco:CharacterString"/>
</nc:group>
<nc:group name="gmd:citedResponsibleParty">
    <nc:attribute name="__role" value="gmd:citedResponsibleParty"/>
    <nc:attribute name="__type" value="gmd:CI_ResponsibleParty"/>
    <!--The name of the organization responsible for the processStep is usually preferred over an
individual name.-->
    <nc:attribute name="gmd:organisationName"
        value="The organization responsible for the source."
        __isoType="gco:CharacterString"/>
    <!--The name of the position in the organization responsible for the processStep is usually
preferred over an individual name.-->
    <nc:attribute name="gmd:positionName"
        value="The name of the position in the organization responsible for the source
(Optional)."
        __isoType="gco:CharacterString"/>
<nc:group name="gmd:contactInfo">
    <nc:attribute name="__role" value="gmd:contactInfo"/>

```

```

<nc:attribute name="__type" value="gmd:CI_Contact"/>
<nc:group name="gmd:address">
    <nc:attribute name="__role" value="gmd:address"/>
    <nc:attribute name="__type" value="gmd:CI_Address"/>
    <!--The email address is probably the most effective and persistent contact information.-->
</nc:group>
<nc:attribute name="gmd:electronicMailAddress"
    value="The organization responsible for the source."
    __isoType="gco:CharacterString"/>
</nc:group>
</nc:group>
<!--
    The CI_RoleCode is a codelist that describes the role of a responsibleParty in the metadata.
    See http://standards.iso.org/iso/19115/resources/Codelist/cat/codelists.html for standard
values.

    It includes two standard attributes: the codelist attribute gives a URL that gives the
location of the codeList,
        and a value from the codelist. The location can be set to the standard location if the
standard codelist is sufficient
            for the data provider needs or, if necessary, it can be set to a codelist that has been
extended to include dataset
                specific values.
    The codeListValue attribute gives the value of the codelist. This is also the value of the
element.
-->
<nc:group name="gmd:role">
    <nc:attribute name="__role" value="gmd:role"/>
    <nc:attribute name="__type" value="gmd:CI_RoleCode"/>
    <nc:attribute name="@codeList"
        value="http://www.isotc211.org/2005/resources/Codelist/gmxCodelists.
xml#CI_RoleCode"/>
    <nc:attribute name="@codeListValue" value="processor"/>
    <nc:attribute name="value"
        value="/gmi:MI_Metadata/gmd:dataQualityInfo/gmd:DQ_DataQuality/gmd:lineage
/gmd:LI_Lineage/gmd:processStep/gmi:LE_ProcessStep/gmd:processor/gmd:CI_ResponsibleParty/gmd:role/gmd:
CI_RoleCode"/>
</nc:group>
</nc:group>
</nc:group>
<!--The EX_Extent object is used in many metadata sections and combines spatial and temporal extent
information into a single object.

    It can include a text description of the extent that could come from a common source, several kinds of
geographic elements, and a vertical element.-->
<nc:group name="gmd:sourceExtent">
    <nc:attribute name="__role" value="gmd:sourceExtent"/>
    <nc:attribute name="__type" value="gmd:EX_Extent"/>
    <nc:attribute name="gmd:description"
        value="A brief description of the source suitable for display along with the
metadata."
        __isoType="gco:CharacterString"/>
    <!--The EX_GeographicBoundingBox includes bounding latitudes and longitudes (in degrees) for the
resource.

    It is the most common type of geographicElement in metadata and shouls always be provided to support
simple spatial searches.-->
<nc:group name="gmd:geographicElement">
    <nc:attribute name="__role" value="gmd:geographicElement"/>
    <nc:attribute name="__type" value="gmd:EX_GeographicBoundingBox"/>
    <nc:attribute name="gmd:westBoundLongitude"
        value="-180.0"
        __isoType="gco:Decimal"/>
    <nc:attribute name="gmd:eastBoundLongitude"
        value="-180.0"
        __isoType="gco:Decimal"/>
    <nc:attribute name="gmd:southBoundLatitude" value="-90.0" __isoType="gco:Decimal"/>
    <nc:attribute name="gmd:northBoundLatitude" value="90.0" __isoType="gco:Decimal"/>
</nc:group>
<!--The GeographicDescription provides an opportunity to use common names for geographic
features to describe the spatial extent of the resource.

    This could also be the name of an event (e.g. hurricane) associated with the resource.-->
<nc:group name="gmd:geographicElement_d1e442">
    <nc:attribute name="__role" value="gmd:geographicElement"/>

```

```

<nc:attribute name="__type" value="gmd:EX_GeographicDescription"/>
<nc:group name="gmd:geographicIdentifier">
    <nc:attribute name="__role" value="gmd:geographicIdentifier"/>
    <nc:attribute name="__type" value="gmd:MD_Identifier"/>
    <nc:attribute name="gmd:code"
        value="A unique identifier for the extent, i.e. common name for a geographic
region."/>
        __isoType="gco:CharacterString"/>
    </nc:group>
</nc:group>
<!--The EX_TemporalExtent provides a variety of ways to describe the temporal extent of the
resource.-->
<nc:group name="gmd:temporalElement">
    <nc:attribute name="__role" value="gmd:temporalElement"/>
    <nc:attribute name="__type" value="gmd:EX_TemporalExtent"/>
    <nc:group name="gmd:extent">
        <nc:attribute name="__role" value="gmd:extent"/>
        <nc:attribute name="__type" value="gml:TimePeriod"/>
        <nc:attribute name="@gml:id" value="tp_1114858.37344"/>
        <nc:attribute name="gml:beginPosition"
            value="2000-01-01"
            __isoType="gml:attribute"/>
        <nc:group name="gml:endPosition">
            <nc:attribute name="@indeterminatePosition" value="now"/>
        </nc:group>
    </nc:group>
    </nc:group>
</nc:group>
<!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
<nc:group name="gmd:sourceStep">
    <nc:attribute name="@xlink:href" value="#ps_144"/>
</nc:group>
<!--ProcesSteps associated with the source are referenced using hrefs and XML ids-->
<nc:group name="gmd:sourceStep_dle459">
    <nc:attribute name="@xlink:href" value="#ps_147"/>
</nc:group>
</nc:group>
<nc:group name="namespace_1">
    <nc:attribute name="prefix" value="xml"/>
    <nc:attribute name="uri" value="http://www.w3.org/XML/1998/namespace"/>
</nc:group>
<nc:group name="namespace_2">
    <nc:attribute name="prefix" value="xsi"/>
    <nc:attribute name="uri" value="http://www.w3.org/2001/XMLSchema-instance"/>
</nc:group>
<nc:group name="namespace_3">
    <nc:attribute name="prefix" value="gmd"/>
    <nc:attribute name="uri" value="http://www.isotc211.org/2005/gmd"/>
</nc:group>
<nc:group name="namespace_4">
    <nc:attribute name="prefix" value="gco"/>
    <nc:attribute name="uri" value="http://www.isotc211.org/2005/gco"/>
</nc:group>
<nc:group name="namespace_5">
    <nc:attribute name="prefix" value="xlink"/>
    <nc:attribute name="uri" value="http://www.w3.org/1999/xlink"/>
</nc:group>
<nc:group name="namespace_6">
    <nc:attribute name="prefix" value="xs"/>
    <nc:attribute name="uri" value="http://www.w3.org/2001/XMLSchema"/>
</nc:group>
<nc:group name="namespace_7">
    <nc:attribute name="prefix" value="srv"/>
    <nc:attribute name="uri" value="http://www.isotc211.org/2005/srv"/>
</nc:group>
<nc:group name="namespace_8">
    <nc:attribute name="prefix" value="gml"/>
    <nc:attribute name="uri" value="http://www.opengis.net/gml/3.2"/>
</nc:group>
<nc:group name="namespace_9">
    <nc:attribute name="prefix" value="gsr"/>

```

```
<nc:attribute name="uri" value="http://www.isotc211.org/2005/gsr"/>
</nc:group>
<nc:group name="namespace_10">
  <nc:attribute name="prefix" value="gss"/>
  <nc:attribute name="uri" value="http://www.isotc211.org/2005/gss"/>
</nc:group>
<nc:group name="namespace_11">
  <nc:attribute name="prefix" value="gts"/>
  <nc:attribute name="uri" value="http://www.isotc211.org/2005/gts"/>
</nc:group>
<nc:group name="namespace_12">
  <nc:attribute name="prefix" value="gmx"/>
  <nc:attribute name="uri" value="http://www.isotc211.org/2005/gmx"/>
</nc:group>
<nc:group name="namespace_13">
  <nc:attribute name="prefix" value="gmi"/>
  <nc:attribute name="uri" value="http://www.isotc211.org/2005/gmi"/>
</nc:group>
</nc:group>
</nc:netcdf>
```

Usage

[Lineage Content in CMR Metadata](#)

Crosswalks

Notes
