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September 2012

Network Markup Language Base Schema version 1

Status of This Document

Group Working Draft (GWD), candidate Recommendations Proposed (R-P).

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Abstract

This document describes a normative schema which allows the description of a computer network topology.

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1 Introduction

This document describes the base schema of the Network Markup Language (NML). Section 2.1 defines the NML classes and their attributes and parameters. Section 2.2 describes the relations defined between NML classes.

A NML network description can be expressed in XML, RDF/XML and Turtle syntax. Section 4 describes the RNC and XSD schema for the XML syntax. Section 5 describes the OWL 2 schema for the XML/RDF and Turtle syntaxes.

These basic classes defined in this document may be extended, or sub-classed, to represent technology specific classes.

Section 6 provides example use cases. This section is informative. Only sections 2 thru 5 are normative and considered part of the standard.

1.1 Scope

The Network Markup Language is designed to create a functional description of multi-layer networks (including virtualised networks) and multi-domain networks (including aggregated or abstracted networks). It can not only describe a statics network topology, but also its capabilities and its configuration.

NML is aimed at logical connection-oriented network topologies. It can also be used to describe physical networks or packet-oriented networks, although the current base schema current version does contain classes or properties to explicitly deal with signal degradation, or complex routing tables.

NML only attempts to describe the data plane of a computer network, not the control plane. It does contain extension mechanism to easily tie it with network provisioning standards and with network monitoring standards.

Finally, you will not find a definition for the terms *Network* or *capacity* in this document. This has been a conscious choice. The term *Network* has become so widely used for so many diverse meanings that it is impossible to create a definition that everyone can agree on, while still expressing something useful. See *Topology* for the concept of a network domain and a *Link* with multiple sources and sinks for the concept of a local area network. The term *capacity* is used by different technologies in such a different way (e.g. including or excluding the packet overhead) that it is better to let technology-specific extensions make an explicit definition.

1.2 Notational Conventions

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" are to be interpreted as described in [RFC 2119].

2 NML Base Schema

The NML Base schema describes an information model that describe computer networks. This schema is kept intentionally general, with provisions to extend the schema to describe layer-specific information.

The schema consists of classes, attributes, relations, parameters and logic. Classes describe types of objects. Relations describe the relations between classes. Attributes describe properties of classes. Logic describes how some relations may be derived from other relations. Parameters, like attributes, are properties of classes, but may subtly change the logic.

All classes, relations, attributes and parameters defined in this document have an identifier within the namespace http://schemas.ogf.org/nml/2012/10/base#.

2.1 Classes

Figure 1 shows an overview of all the classes in the NML schema in a UML class diagram. In the sections below we discuss each of the elements of the schema.

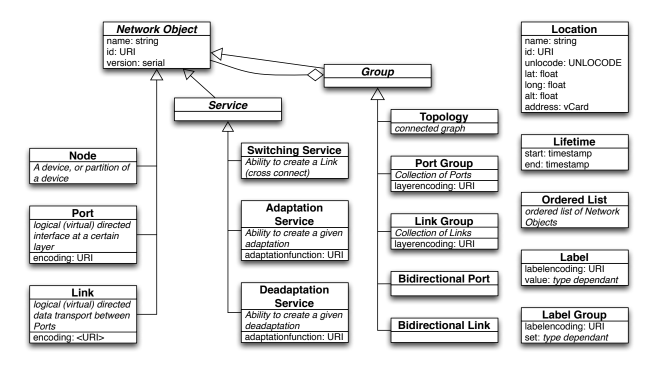


Figure 1: A UML class diagram of the classes in the NML schema and their hierarchy

2.1.1 Network Object

The basic abstract class of the schema is the Network Object. Most classes inherit from it.

The Network Object can be associated with a Location using the locatedAt attribute, can be related to other instances via Relations and can have a Lifetime. Every Network Object MUST have an id attribute, which MUST be a unique URI. These characteristics are inherited by the subclasses of the Network Object class.

The base *Network Object* has three related objects that describe the *Network Object* and its relationships:

- Location
- Lifetime
- Relation

The location of an object in the physical world can be described using the *Location* object. The actual location is then described using properties of the *Location* object. The Location and a Network object are related to each other using the *locatedAt* relationship.

All *Network Objects* can potentially have a *Lifetime*, that consists of vector of *time* elements, which contain a start time and an end time.

The Relations between different network objects are represented using relation objects. These are discussed in more detail in section 2.2.

The base *Network Object* is subclassed into the top-level topology components, that are sufficient to cover the description of networks. The top-level network objects in this schema are:

- Node
- Port
- Link
- Service
- Group

These objects are described in more detail below.

2.1.2 Node

A *Node* is generally a device connected to, or part of, the network. A Node does not necessarily correspond to a physical machine. It MAY be a virtual device or a group of devices. *Node* inherits from *Network Object*.

A *Node* may have the following relations:

- existsDuring to one or more Lifetimes
- hasInboundPort to one or more Ports or PortGroups
- hasOutboundPort to one or more Ports or PortGroups
- hasService to one or more Services of type Switch
- *implementedBy* to one or more *Nodes*
- isAlias to one or more Nodes
- \bullet located At to one Location

A *Node* may have the following attributes:

- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.3 Port

A Port defines connectivity from a Network Object to the rest of the network. A Port object is unidirectional. A Port does not necessarily correspond to a physical interface. It represents a logical transport entity at a fixed place in the network. A Port inherits from Network Object.

A *Port* may have the following relations:

- existsDuring to one or more Lifetimes
- hasLabel to one Label
- hasService to one or more Services of type Adaptation or type Deadaptation
- *isAlias* to one or more *Ports*
- isSink to one or more Links
- isSource to one or more Links

A *Port* may have the following attributes:

- encoding to assign a data encoding identifier
- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.4 Link

A *Link* object describes that there is a unidirectional data transport from one or more sources to one or more sinks.

A source of a Link is a Network Object that has a *isSource* relation to the Link. A sink of a Link is a Network Object that has a *isSink* relation to the Link.

A *Link* may have the following relations:

- existsDuring to one or more Lifetimes
- hasLabel to one Label
- isAlias to one or more Links
- isSerialCompoundLink to one ordered List of Links

A *Link* may have the following attributes:

- id to assign a persistent globally unique URI
- name to assign a human readable string

A *Link* may have the following parameter:

• noReturnTraffic A value of true changes the definition of the data transport to: from each sources to all sinks, except that there is no data transport from a source to a sink if the source and sink are grouped together in a BidirectionalPort group.

2.1.5 Service

In the diagram we also show that we have three different services, the *Switching Service* the *AdaptationService* and the *DeadaptationService*. These are described in more detail below.

2.1.6 Switching Service

A SwitchingService describes the ability to create cross connects between its ports. SwitchingService inherits from Service.

A Switching Service may have the following relations:

- existsDuring to one or more Lifetimes
- hasInboundPort to one or more Ports or PortGroups
- hasOutboundPort to one or more Ports or PortGroups
- isAlias to one or more Switching Services
- providesLink to one or more Links or LinkGroups

A SwitchingService may have the following attributes:

- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.7 Adaptation Service

An AdaptationService describes the capability that data from one or more ports can be embedded in the data encoding of one other port. This is commonly referred to as the embedding of client layer ports in a server layer port. AdaptationService inherits from Service.

An AdaptationService may have the following relations:

- existsDuring to one or more Lifetimes
- isAlias to one or more AdaptationServices
- providesPort to one or more Ports or PortGroups

An AdaptationService may have the following attributes:

- adaptation function to assign an adaptation technology identifier
- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.8 Deadaptation Service

A *DeadaptationService* describes the capability that data of one or more ports can be extracted from the data encoding of one other port. This is commonly referred to as the extraction of client layer ports from the server layer port. *DeadaptationService* inherits from *Service*.

A DeadaptationService may have the following relations:

- existsDuring to one or more Lifetimes
- isAlias to one or more DeadaptationServices
- providesPort to one or more Ports or PortGroups

A DeadaptationService may have the following attributes:

- adaptation to assign a adaptation technology identifier
- *id* to assign a persistent globally unique URI
- name to assign a human readable string

2.1.9 Group

To describe collections of network objects, there is a group element. Any element defined above can be part of a group, including another group.

We also define a set of special groups:

- Bidirectional Link
- Bidirectional Port
- Topology
- Domain
- Network

2.1.10 Topology

A *Topology* is a set of connected Network Objects.

A *Topology* may have the following relations:

- existsDuring to one or more Lifetimes
- hasNode to one or more Nodes
- hasInboundPort to one or more Ports or PortGroups
- hasOutboundPort to one or more Ports or PortGroups
- hasService to one or more Service of type Switch
- hasTopology to one or more Topologys

- isAlias to one or more Topologys
- locatedAt to one Location

A *Topology* may have the following attributes:

- id to assign a persistent globally unique URI
- name to assign a human readable string
- version to assign a serial number

2.1.11 Port Group

A *PortGroup* is an unordered set of *Ports*.

A PortGroup may have the following relations:

- existsDuring to one or more Lifetimes
- hasLabelGroup to one LabelGroup
- hasPort to one or more Ports or PortGroups
- isAlias to one or more PortGroups
- *isSink* to one or more *LinkGroups*
- *isSource* to one or more *LinkGroups*

A PortGroup may have the following attributes:

- encoding to assign a data encoding identifier
- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.12 Link Group

A LinkGroup is an unordered set of Links.

A LinkGroup may have the following relations:

- existsDuring to one or more Lifetimes
- hasLabelGroup to one LabelGroup
- hasLink to one or more Links or LinkGroups

- isAlias to one or more LinkGroups
- isSerialCompoundLink to one ordered List of LinkGroups

A *LinkGroup* may have the following attributes:

- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.13 Bidirectional Port

A BidirectionalPort is a group of two (unidirectional) Ports or PortGroups together forming a bidirectional representation of a physical or virtual port.

A BidirectionalPort may have the following relations:

- existsDuring to one or more Lifetimes
- hasPort to exactly two Ports or two PortGroups

A BidirectionalPort may have the following attributes:

- id to assign a persistent globally unique URI
- name to assign a human readable string

2.1.14 Bidirectional Link

A BidirectionalLink is a group of two (unidirectional) Links or LinkGroups together forming a bidirectional link.

A BidirectionalLink may have the following relations:

- existsDuring to one or more Lifetimes
- hasLink to exactly two Links or two LinkGroups

A BidirectionalLink may have the following attributes:

- *id* to assign a persistent globally unique URI
- name to assign a human readable string

2.1.15 Location

A Location is a reference to a geographical location or area.

A Location may have the following attributes:

- long is the longitude in WGS84 coordinate system (in decimal degrees)
- lat is the lattitude in WGS84 coordinate system (in decimal degrees)
- alt is the altitude in WGS84 coordinate system (in decimal meters)
- unlocode is the UN/LOCODE location identifier
- address is a vCard address
- name is a human-readable string

2.1.16 Lifetime

A *Lifetime* is an interval between which the object is said to be active.

A Lifetime may have the following attributes:

- start is the start time and date in ISO datetime notation
- end is the end time and date in ISO datetime notation

2.1.17 Ordered List

An OrderedList is an ordered list of Network Objects.

The representation of an *OrderedList* depends on the syntax.

2.1.18 Label

A *Label* is the technology-specific value to distinguish a single data stream embedded in a larger data stream. The *value* can either be a resource label, or a pair of source and destination labels.

A *Label* may have the following attributes:

- type to refer to a technology-specific labelset
- value is one specific value taken from the labelset

Technology extensions of NML may define additional attributes.

2.1.19 Label Group

A LabelGroup is an unordered set of Labels.

A LabelGroup may have the following attributes:

- type to refer to a technology-specific labelset
- values is a set of specific values taken from the labelset

Technology extensions of NML may define additional attributes.

2.2 Relations

Relations describe how different Network Objects can be combined to form a network topology description. The relations have been described above, but for ease of reference we also give a full list and definition here (in alphabetical order). In principle a Relation can go from any object to any other object. The list below includes definitions for a subset of the possible relations. If a particular Relation between two Network Objects is not listed below, it is undefined.

existsDuring relates a LifeTime object to a Network Object

hasInboundPort defines the relation between a Node, a SwitchingService or a Topology and their respective Ports or PortGroups

hasLabelGroup assigns one LabelGroup to a PortGroup

hasLabel assigns one Label to a Port

hasLink is used for:

- Bidirectional Link to relate exactly two Links or two LinkGroups
- LinkGroup to one or more Links or LinkGroups to define membership of that group

hasNode relates a Network Object to a Node, meaning that a Node is part of a Topology

hasOutboundPort relates either a Node, SwitchingService or a Topology to one or more Ports or PortGroups as an outbound port

hasPort is used for:

- BidirectionalPort to relate exactly two Ports or two PortGroups
- PortGroup to one or more Ports or PortGroups

hasService relates a *Network Object* to a *Service*. This schema only defines the meaning of:

• Port to AdaptationService, relating one server-layer Port to an adaptation function

• Port to DeadaptationService, relating one server-layer Port to a deadaptation function

• Node or Topology to SwitchingService, describing a switching capability of that Node or Topology.

hasSink relates a Link to one Port to define the outgoing traffic port

hasSource relates a Link to one Port to define its incoming traffic port

hasTopology defines a relation between one *Topology* to one or more *Topology*s for aggregation purposes

implementedBy relates a Node to one or more Nodes to describe virtualization

isAlias is a relation from a *Network Object* to a *Network Object* to describe that one can be used as the alias of another.

isSerialCompoundLink is used to define that a *Link* or *LinkGroup* represents an ordered *List* of *Links* or *LinkGroups*. This must include cross-connects. It MAY also be derived from an existing description, for example:

```
Port P1 --isSource--> Link L1
Port P2 --isSink--> Link L1
Port P2 --isSource--> Link L2
Port P3 --isSink--> Link L2
Port P1 --isSource--> Link L3
Port P3 --isSink--> Link L3
```

locatedAt relates a Network Object to one Location

 $\mathbf{providesLink}$ is used to relate a SwitchingService to one or more Links or LinkGroups to define that these have been created by that SwitchingService

providesPort is used to relate an AdaptationService or DeadaptationService to one or more Ports or PortGroups to define that these have been created by that AdaptationService or DeadaptationService

The hasTopology, hasNode, implementedBy hasPort, hasLabel, hasLabelGroup, and hasLink are defined as implicit relations.

3 Identifiers

3.1 Object Identifiers

The namespace for the class objects defined in this document is http://schemas.ogf.org/nml/base/2013, TODO: change to correct year and month of the schema.

All objects and attributes defined in this document reside in this namespace. For example, the link object is identified by http://schemas.ogf.org/nml/2013/10/base/link

3.2 Instance Identifiers

Section 2.1.1 requires that instances of Network Objects MUST have an *id* attribute, which MUST be a unique URI.

Implementations that receive a network topology description MUST be prepared to accept any valid URI as an identifier.

Implementations that publish a network topology description instance identifiers MAY adhere to the syntax of Global Network Identifiers as defined in [URN-OGF-NETWORK], which ensures global uniqueness and that easy recognition of Network Object instances.

Two different Network Objects instance MUST have two different identifiers.

Once an identifier is assigned to a resource, it MUST NOT be re-assigned to another resource.

A URI MAY be interpreted as an International Resource Identifier (IRI) for display purposes, but URIs from external source domains MUST NOT be IRI-normalised before transmitting to others.

3.2.1 Lexical Equivalence

Two identifier are lexical equivalent if they are binary equivalent after case-normalisation.

No interpretation of percent-encoding or PUNYCODE decoding should take place.

For the purpose of equivalence comparison, any possible fragment part or query part of the URI is considered part of the URI.

For example the following identifiers are equivalent:

```
1 - urn:ogf:network:example.net:2012:local_string_1234
2 - URN:OGF:network:EXAMPLE.NET:2012:Local_String_1234
```

while the following identifiers are not equivalent (in this case, the percentage encoding even make URI #3 an invalid Global Network Identifier.):

```
1 - urn:ogf:network:example.net:2012:local_string_1234
```

3 - urn:ogf:network:example.net:2012:local%5Fstring%5F1234

3.2.2 Further Restrictions

An assigning organisation MUST NOT assign Network Object Identifier longer than 255 characters in length.

Parsers MUST be prepared to accept identifiers of up to 255 characters in length.

A Parser SHOULD verify if an identifier adheres to the general URI syntax rules, as specified in RFC 3986 [RFC 3986].

Parsers SHOULD reject identifiers which do not adhere to the specified rules. A parser encountering an invalid identifier SHOULD reply with an error code that includes the malformed identifier, but MAY accept the rest of the message, after purging all references to the Network Object with the malformed identifier.

3.2.3 Interpreting Identifiers

A Network Object identifier MUST be treated as a opaque string, only used to uniquely identify a Network Object. The local-part of a Global Network Identifier MAY have certain meaning to it's assigning organisation, but MUST NOT be interpreted by any other organisation.

3.2.4 Network Object Attribute Change

A Network Object may change during its lifetime. If these changes are so drastic that the assigning organisation considers it a completely new Network Object, the assigning organisation should be assigned a new identifier. In this case, other organisations MUST treat this object as completely new Network Resource.

If the assigning organisation considers the changes are small, it MUST retain the same identifier for the Network Object, and use some mechanism to signal it's peers of the changes in the attributes of the Network Object.

4 XML Schema

5 OWL Schema

6 Examples

The following snippets represent NML structures in the XML format.

• Topology

• Node

```
<nml:Node id="urn:ogf:network:example.net:2012:nodeA">
  <nml:name>Node_A</nml:name>
  <nml:Location idRef="urn:ogf:network:example.net:2012:redcity"/>
  <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasOutboundPort">
  <nml:Port idRef="urn:ogf:network:example.net:2012:nodeA:port_X:out"/>
  <nml:Port idRef="urn:ogf:network:example.net:2012:nodeA:port_Y:out"/>
  </nml:Relation>
  <nml:Relation>
  <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasInboundPort">
  <nml:Port idRef="urn:ogf:network:example.net:2012:nodeA:port_X:in"/>
  <nml:Port idRef="urn:ogf:network:example.net:2012:nodeA:port_Y:in"/>
  <nml:Relation>
  </nml:Relation>
  </nml:Node>
```

• Ports

- Unidirectional Port

- BidirectionalPort

```
<nml:BidirectionalPort id="urn:ogf:network:example.net:2012:port_X">
  <nml:name>X</nml:name>
  <nml:Port idRef="urn:ogf:network:example.net:2012:port_X:out"/>
  <nml:Port idRef="urn:ogf:network:example.net:2012:port_X:in"/>
  <nml:BidirectionalPort>
```

- PortGroup

• Link

- UnidirectionalLink

- UnidirectionalLink that is composed of more than one sub-link

```
<nml:Relation type="http://schemas.ogf.org/nm1/2012/10/isSerialCompoundLink">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkA:XY">
<nml:Relation type="http://schemas.ogf.org/nm1/2012/10/next">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:YZ"/>
</nml:Relation>
</nml:Link>
<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:YZ">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:YZ">
<nml:Relation type="http://schemas.ogf.org/nm1/2012/10/next">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:YZ">
<nml:Relation>
</nml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/>
</nml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/>
</nml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/>
</nml:Relation</pre>
```

- BidirectionalLink

- LinkGroup

• Labels

- Label

```
<\!\!\mathbf{nml:Label}\  \  \, \mathbf{encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan"}>\!\!1501<\!\!/\mathbf{nml:Label}>
```

 $- \ Label Group$

```
$$ < nml: Label Group encoding = "http://schemas.ogf.org/nml/2012/10/ethernet/vlan"> 1780-1783 < /nml: Label Group>
```

• Location

```
\label{location} $$ < nml:Location $id="urn:ogf:network:example.net:2012:redcity"> < nml:name>Red $City</nml:name> < nml:latitude>30.600</nml:latitude> < nml:longitude>12.640</nml:longitude> < /nml:Location> $$ < nml:Location> $$ < nml:Loc
```

• Services

- SwitchingService

- AdaptationService

```
<nml:Port id="urn:ogf:network:example.net:2012:port_X:in">
  <nml:AdaptationService
        idRef="urn:ogf:network:example.net:2012:port_X:in:adaptationService"/>
  </nml:Port>
<nml:AdaptationService
        id="urn:ogf:network:example.net:2012:port_X:in:adaptationService">
        <nml:Port id="urn:ogf:network:example.net:2012:port_X:in:adaptationService">
        <nml:Port idRef="urn:ogf:network:example.net:2012:port_X.1501:in"/>
        </nml:AdaptationService>
<nml:Port id="urn:ogf:network:example.net:2012:port_X.1501:in">
        <nml:Port id="urn:ogf:network:example.net:2012:port_X.1501:in">
        <nml:Label encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">1501</nml:Label>
        </nml:Port>
```

- Deadaptation Service

```
<nml:Port id="urn:ogf:network:example.net:2012:port_X.1501:in">
    <nml:Label encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">1501</nml:Label>
    <nml:DeadaptationService
        idRef="urn:ogf:network:example.net:2012:port_X.1501:in:deadaptationService" />
    </nml:Port>

<nml:DeadaptationService
        id="urn:ogf:network:example.net:2012:port_X.1501:in:deadaptationService">
        <nml:Port idRef="urn:ogf:network:example.net:2012:port_X.1501:in:deadaptationService">
        <nml:Port idRef="urn:ogf:network:example.net:2012:port_X:in" />
        </nml:DeadaptationService >
```

7 Security Considerations

There are important security concerns associated with the generation and distribution of network topology information. For example, ISPs frequently consider network topologies to be proprietary. We do not address these concerns in this document, but implementers are encouraged to consider the security implications of generating and distributing network topology information.

8 Glossary

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10 Acknowledgments

The authors like to thank the NML working group members for their patience.

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Appendix A NML example - first use case

```
<?xml version="1.0" encoding="utf-8" ?>
              <!---
             (-----
                                                         link XWX
<nml:Topology xmlns:nml="http://schemas.ogf.org/nml/2012/10/nml"</pre>
                      id="urn:ogf:network:gn3.net:2012:org"
version="201207019">
   <nml:name>OGF Test Topology</nml:name>
   <!-- ------ Links -----------
   <nml:Link id="urn:ogf:network:example.net:2012:link_XW">
      <n\mathbf{ml}:\mathbf{Link} | id\mathrm{Ref}="u\mathrm{rn}:ogf:network:example.net:2012:link\mathrm{B}:YZ"/>
             </nml:Relation>
         </nml:Link>

<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:YZ">
<nml:Relation type="http://schemas.ogf.org/nml/2012/10/next">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/>
            </nml:Relation>
          </nml:lLink>
         </nml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/>
              </nml:Relation>
   </nml:Link>
   <nml:Link id="urn:ogf:network:example.net:2012:link_WX">
      <nml:Relation type="http://schemas.ogf.org/nml/2013/10/isSerialCompoundLink">
<nml:Relation type="http://schemas.ogf.org/nml/2013/10/isSerialCompoundLink">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkC:WZ">
<nml:Relation type="http://schemas.ogf.org/nml/2012/10/next">
                <nml:Link idRef="urn:ogf:network:example.net:2012:linkB:ZY"/>
            </nml:Relation>
         </nml:Link>
         </mml:Link idRef="urn:ogf:network:example.net:2012:linkB:ZY">
<nml:Relation type="http://schemas.ogf.org/nml/2012/10/next">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkA:YX"/>
             </nml:Relation>
         </nml:Link>
         <nml:Link idRef="urn:ogf:network:example.net:2012:linkA:YX"/> </nml:Relation>
   </nml:Link>
   <nml:BidirectionalLink id="urn:ogf:network:example.net:2012:link_XWX">
  <nml:name>Bidirectional link between ports X and W</nml:name>
  <nml:Link idRef="urn:ogf:network:example.net:2012:link_XW"/>
  <nml:Link idRef="urn:ogf:network:example.net:2012:link_WX"/>
   </nml:BidirectionalLink>
   <\!\!\mathbf{nml:Link}\;\;id="\mathtt{urn:ogf:network:example.net:2012:linkA:XY"}/\!><\!\!\mathbf{nml:Link}\;\;id="\mathtt{urn:ogf:network:example.net:2012:linkA:YX"}/\!>
   <\!\mathbf{nml}\!:\!\mathbf{BidirectionalLink}\!\quad\! \mathrm{id}\!=\!"\,\mathtt{urn}\!:\!\mathtt{ogf}\!:\!\mathtt{network}\!:\!\mathtt{example}\,.\,\mathtt{net}\!:\!\mathtt{2012}\!:\!\mathtt{linkA}"\!>
      <nml:name>A</nml:name>
      <nml:Link idRef="urn:ogf:network:example.net:2012:linkA:XY"/>
<nml:Link idRef="urn:ogf:network:example.net:2012:linkA:YX"/>
   </nml:BidirectionalLink>
   <nml:Link id="urn:ogf:network:example.net:2012:linkB:YZ"/>
   <nml:Link id="urn:ogf:network:example.net:2012:linkB:ZY">
```

```
<nml:BidirectionalLink id="urn:ogf:network:example.net:2012:linkB">
      <nml:name>B</nml:name>
     <nml:Link idRef="urn:ogf:network:example.net:2012:linkB:YZ"/>
<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:ZY"/>
</nml:BidirectionalLink>
<\!\!\mathbf{nml:Link}\ id = "urn:ogf:network:example.net:2012:linkC:ZW"/> <\!\!\mathbf{nml:Link}\ id = "urn:ogf:network:example.net:2012:linkC:WZ"/>
<nml:BidirectionalLink id="urn:ogf:network:example.net:2012:linkC">
      < nml:name> C < / nml:name> \\ < nml:Link \ idRef="urn:ogf:network:example.net:2012:linkC:ZW"/> \\ < nml:Link \ idRef="urn:ogf:network:example.net:2012:linkC:WZ"/> \\
</nml:BidirectionalLink>
<!-- Ports ---------
<nml:Port id="urn:ogf:network:example.net:2012:port - X:out">
      </nml:Relation>
</Port>
<\!\!\mathbf{nml}:\!\!\mathbf{Port}\ \ \mathrm{id}\!=\!"\,\mathtt{urn}:\!\mathtt{ogf}:\!\mathtt{network}:\!\mathtt{example}.\,\mathtt{net}:\!\mathtt{2012}:\!\mathtt{port}-\mathtt{X}:\!\mathtt{in}"\!\!>
     </nml:Relation>
</Port>
<\!\mathbf{nml}: \mathbf{BidirectionalPort} \quad \mathrm{id} = \texttt{"urn:ogf:network:example.net:} \\ 2012:port - \texttt{X"} > \\
      <nml:name>X</nml:name>
<nml:Port idRef="urn:ogf:network:example.net:2012:port -X:out"/>
<nml:Port idRef="urn:ogf:network:example.net:2012:port -X:in"/>
</nml:BidirectionalPort>
<\!\!\mathbf{nml}:\!\!\mathbf{Port}\  \  \mathrm{id}\!=\!"\,\mathtt{urn}:\!\mathtt{ogf}:\!\mathtt{network}:\!\mathtt{example}.\,\mathtt{net}:\!2012:\!\mathtt{port}-\mathtt{Y}:\!\mathtt{out}"\!>
      <nml:Link idRef="urn:ogf:network:example.net:2012:linkA:YX"/>
<nml:Link idRef="urn:ogf:network:example.net:2012:linkA:YX"/>
       </nml:Relation>
</Port>
<nml:Port id="urn:ogf:network:example.net:2012:port-Y:in">
  <nml:Label encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">1501</nml:Label>
  <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/isSink">
    <nml:Link idRef="urn:ogf:network:example.net:2012:linkA:XY"/>
    <nml:Link idRef="urn:ogf:network:example.net:2012:linkB:ZY"/>
    <nml:Relation>
       </nml:Relation>
</Port>
<\!\mathbf{nml}: \mathbf{BidirectionalPort} \quad \mathrm{id} = \texttt{"urn}: \texttt{ogf}: \texttt{network}: \texttt{example.net}: 2012: \texttt{port} - \texttt{Y"} >
     <nml:name>Y</nml:name>
<nml:Port idRef="urn:ogf:network:example.net:2012:port -Y:out"/>
<nml:Port idRef="urn:ogf:network:example.net:2012:port -Y:in"/>
</nml:BidirectionalPort>
<nml:Port id="urn:ogf:network:example.net:2012:port-Z:out">
     cmml:Label encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">1501</nml:Label>
<nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/isSource">
<nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/isSource">
<nml:Link idRef="urn:ogf:network:example.net:2012:linkB:ZY"/>
<nml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/>
</mml:Link idRef="urn:ogf:network:example.net:2012:linkC:ZW"/></mml:Link idRef="urn:ogf:network:example.net.network:example.net.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:example.network:exa
       </nml:Relation>
</Port>
<nml:Port id="urn:ogf:network:example.net:2012:port-Z:in">
     <nml:Label encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">1501</nml:Label><nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/isSink">
```

Appendix B NML example - second use case

```
<?xml version="1.0" encoding="utf-8" ?>
<! --
<! --
                                                                       Port ge -0/2/9
                                                                                                                                                                                              Port ge -1/0/9
                                                                                                                                                                                                                                                                                                      Port ge -1/0/8
                                                                                                                                                                                                                                                                                                                                                                                                                           Port ge -5/2/7
                                                                                                                                                                                                vlan:
                                                                                                                                                                                                                                                                                                        vlan:
<! --
                                                                              1501,1780-1783
                                                                                                                                                                                                     1501,1780-1783
                                                                                                                                                                                                                                                                                                            1501
                                                                                                                                                                                                                                                                                                                                                                                                                               1501
<! --
<nml:Topology xmlns:nml="http://schemas.ogf.org/nml/2012/10/nml"</pre>
                                                                         id="urn:ogf:network:gn3.net:2012:org" version="20120709">
         <\! nml:name\! >\! OGF\ Test\ Topology\ \#1\! <\! /nml:name\! >
          <nml:Topology id="urn:ogf:network:domainx.net:2012:org">
                    <nml:name>Domain X</nml:name>
                     <nml:Node id="urn:ogf:network:domainx.net:2012:nodeA">
                                 <nml:name>Node-A</nml:name>
                               <nml:Location idRef="urn:ogf:network:domainx.net:2011:redcity"/>
                              <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasOutboundPort"> <nml:PortGroup idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9-out"/>
                                           <nml:Port idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9.1501 - out"/>
                                </nml:Relation>
                               </mml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasInboundPort">
<nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasInboundPort">
<nml:PortGroup idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9-in"/>
<nml:Port idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9.1501-in"/>
                               </nml:Relation>
                    </nml:Node>
                     <nml:PortGroup id="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9-out">
                              <nml:LabelGroup encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">
                                         1780 - 1783
                                   </nml:LabelGroup>
                    </nml:PortGroup>
                    <nml:PortGroup id="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9-in">
<nml:LabelGroup encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">
                                         1780 - 1783
                               </nml:LabelGroup>
                    </nml:PortGroup>
                    <\!\!\mathbf{nml}:\!\!\mathbf{Port} \quad \mathrm{id}=\!\!"\,\mathrm{urn}:\!\!\mathrm{ogf}:\!\!\;\mathrm{network}:\!\!\;\mathrm{domainx.net}:\!\!\;2012:\!\!\;\mathrm{A}:\!\!\;\mathrm{port}_{\mathtt{ge}}-0.2.9.1501-\mathrm{out}"> \\ <\!\!\;\mathbf{nml}:\!\!\;\mathbf{Label} \quad \mathrm{encoding}=\!\!"\,\mathrm{http}:\!\;//\,\mathrm{schemas.ogf}.\mathrm{org/nml}/2012/10/\,\mathrm{ethernet}/\,\mathrm{vlan}"> \\ <\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!\;\mathbf{nml}:\!\!
                                        1501
                                </nml:Label>
                      <nml:Port id="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9.1501 - in">
                               <\!nml: Label \verb| encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">
                                           1501
                                </nml:Label>
                    </nml:Port>
                    < nml: Bidirectional Port id="urn:ogf:network:domainx.net:2012:A:port_ge-0.2.9"> < nml:name> ge-0/2/9 < / nml:name> < nml:PortGroup id Ref="urn:ogf:network:domainx.net:2012:A:port_ge-0.2.9-out"/> < nml:PortGroup id Ref="urn:ogf:network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:domainx.network:
```

```
<nml:PortGroup | idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9-in"/>
   </nml:BidirectionalPort>
  </nml:BidirectionalPort>
   <\!\!\mathbf{nml}:\!\mathbf{LinkGroup}\ id\!=\!"\mathtt{urn}:\mathtt{ogf}:\mathtt{network}:\mathtt{domainx.net}:2012:\mathtt{domainx-domainy}"\!>
      <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasSource">
<nml:PortGroup idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9 - out"</pre>
          <nml:Port idRef="urn:ogf:network:domainx.net:2012:A:port_ge-0.2.9.1501-out"/>
      </nml:Relation>
      <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasSink">
         </nml:Relation>
   </n\mathbf{m}\mathbf{l}\mathbf{:}\mathbf{LinkGroup}\!>
  <nml:LinkGroup id="urn:ogf:network:domainx.net:2012:domainy-domainx">
  <nml:Relation type="http://schemas.ogf.org/nm1/2012/10/relation/hasSource">
   <nml:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.9-out"/>
   <nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.9.1501-out"/>
   <nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.9.1501-out"/>
      </nml:Relation>
      <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasSink">
<nml:PortGroup idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9-in"/>
<nml:Port idRef="urn:ogf:network:domainx.net:2012:A:port_ge -0.2.9.1501-in"/>
      </nml:Relation>
   </nml:LinkGroup>
   <\!nml:Bidirectional Link \;\; id="urn:ogf:network:domainx.net:2012:domainx-domainy-domainx"><\!nml:name>Link \;\; between \;\; domain \;\; x \;\; and \;\; domain \;\; y<\!/nml:name>
      <nml:LinkGroup idRef="urn:ogf:network:domainx.net:2012:domainx-domainy"/><nml:LinkGroup idRef="urn:ogf:network:domainx.net:2012:domainy-domainx"/>
   </nml:BidirectionalLink>
   < nml: Location id="urn:ogf:network:domainx.net:2011:redcity"> < nml:name> Red City</nml:name> < nml:latitude>15.600</nml:latitude> < < nml:longitude>32.640</nml:longitude> < </nml:Location>
</nml:Topology>
<\!\!\mathbf{nml:Topology}\ \mathrm{id}\!=\!"\,\mathtt{urn:ogf:network:domainy.net:2012:org"}\!\!>
   <nml:name>Domain Y</nml:name>
   <\!\!nml:\!\!Node \;\; id = "\;\!urn:ogf:network:domainy.net:2012:nodeB"> \\ <\!\!nml:name>\!\!Node-B<\!/nml:name>
      <nml:Location idRef="urn:ogf:network:domainy.net:2011:whitecity"/>
      <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasOutboundPort">
<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.8.1501-out"/>
<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.9.1501-out"/>
<nml:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.9-out"/>
<nml:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.9-out"/>
      </nml:Relation>
      <\!nml: Relation \ type = " \ http://schemas.ogf.org/nml/2012/10/relation/hasInboundPort">
         <nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.8.1501 - in"/>
<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9.1501 - in"/>
         <nml:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9-in"/>
      </nml:Relation>
      </nml:Relation>
```

```
<nml:Node id="urn:ogf:network:domainy.net:2012:nodeC">
       <nml:name>Node-C</nml:name>
<nml:Location idRef="urn:ogf:network:domainy.net:2011:whitecity"/>
       <\!nml: Relation \\ type="http://schemas.ogf.org/nml/2012/10/relation/hasOutboundPort">
               <nml:Port idRef="urn:ogf:network:domainy.net:2012:C:port_ge -5.2.7.1501 - out"/>
       <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasInboundPort">
<nml:Port idRef="urn:ogf:network:domainy.net:2012:C:port_ge -5.2.7.1501-in"/>
       </nml:Relation>
</nml:Node>
< n ml:SwitchingService | id="urn:ogf:network:domainy.net:2012:B:switchingService_vlan1501">
       <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasInboundPort">
<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.8.1501 - in" />
<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9.1501 - in" />
        </nml:Relation>
       <nml:Relation type="http://schemas.ogf.org/nml/2012/10/relation/hasOutboundPort">
              <nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.8.1501 -out" />
<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9.1501 -out" />
         </nml:Relation>
</ri>
<nml:PortGroup id="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9-out"> <nml:LabelGroup encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">
              1780 - 1783
       </nml:LabelGroup>
</nml:PortGroup>
<nml:PortGroup id="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9-in">
<nml:LabelGroup encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">
              1780 - 1783
        </nml:LabelGroup>
</nml:PortGroup>
</nml:Label>
</nml:Port>
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</nml:Port>
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       <nml:Label encoding="http://schemas.ogf.org/nml/2012/10/ethernet/vlan">
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         </nml:Label>
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       </nml:Label>
</Port>
<\! nml:\! Port \quad id = "urn:ogf:network:domainy.net:2012:C:port\_ge -5.2.7.1501-in" >
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              1501
       </nml:Label>
```

```
</Port>
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                  chall:Datherstand.
chall:name>ge -1/0/9/nml:name>
chall:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9 - out"/>
<nml:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9 - in"/>

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<nml:PortGroup idRef="urn:ogf:network:domainy.net:2012:B:port_ge -1.0.9.1501-out"/>
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            </nml:BidirectionalPort>
<nml:BidirectionalPort id="urn:ogf:network:domainy.net:2012:C:port_ge -5.2.7.1501">
                  <nml:name>ge-5/2/7 vlan 1501</nml:name>
                  <nml:Port idRef="urn:ogf:network:domainy.net:2012:C:port_ge -5.2.7.1501 - out"/>
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            </nml:BidirectionalLink>
            <nml:Link id="urn:ogf:network:domainy.net:2012:B-to-C">
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<nml:Port idRef="urn:ogf:network:domainy.net:2012:B:port_ge-1.0.8.1501-out"/>
                   </nml:Relation>

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            </nml:Link>
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            </nml:Link>
            <nml:BidirectionalLink id="urn:ogf:network:domainy.net:2012:B-C-B">
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<nml:Link idRef="urn:ogf:network:domainy.net:2012:B-to-C"/>
<nml:Link idRef="urn:ogf:network:domainy.net:2012:C-to-B"/>
            </nml:Link>
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            <nml:Location id="urn:ogf:network:domain
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<nml:latitude>30.600</nml:latitude>
<nml:longitude>12.640</nml:longitude>
</nml:Location>
      </nml:Topology>
</nml:Topology>
```

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Informative References