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A YANG Data Model for Microwave Topology

Abstract

This document defines a YANG data model to describe microwave/millimeter radio links in a network topology.

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About This Document

This note is to be removed before publishing as an RFC.

The latest revision of this draft can be found at https://github.com/ietf-ccamp-wg/draft-ietf-ccamp-mw-topo-yang. Status information for this document may be found at https://datatracker.ietf.org/doc/draft-ietf-ccamp-mw-topo-yang/.

Discussion of this document takes place on the CCAMP Working Group mailing list (mailto:ccamp@ietf.org), which is archived at https://datatracker.ietf.org/wg/ccamp/about/. Subscribe at https://www.ietf.org/mailman/listinfo/ccamp/.

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Status of This Memo

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Table of Contents

1. Introduction	3
1.1. Abbreviations	4
1.2. Tree Structure	4
1.3. Prefixes in Data Node Names	4
2. Microwave Topology YANG Data Model	4
2.1. YANG Tree	4
2.2. Relationship between radio links and carriers	5
2.3. Relationship with client topology model	6
2.4. Applicability of the Data Model for Traffic Engineering (TE) Topologies	6
2.5. Microwave Topology YANG Module	6
3. Security Considerations	12
4. IANA Considerations	12
5. References	13
5.1. Normative References	13
5.2. Informative References	13
Appendix A. Microwave Topology Model with base topology models	14
A.1. Instance data for 2+0 mode for a bonded configuration	17
A.2. Instance data for 1+1 mode for a protected configuration	22

Appendix B. Microwave Topology Model with example extensions	
B.1. Instance data for 2+0 mode	30
B.2. Instance data for geolocation information	38
Acknowledgments	38
Contributors	39
Authors' Addresses	39

1. Introduction

This document defines a YANG data model to describe topologies of microwave/millimeter wave (hereafter microwave is used to simplify the text). The YANG data model describes radio links, supporting carrier(s) and the associated termination points [RFC8561]. A carrier is a description of a link providing transport capacity over the air by a single carrier. It is typically defined by its transmitting and receiving frequencies. A radio link is a link providing the aggregated transport capacity of the supporting carriers in aggregated and/or protected configurations, which can be used to carry traffic on higher topology layers such as Ethernet and TDM. The model augments "YANG Data Model for Traffic Engineering (TE) Topologies" defined in [RFC8795], which is based on "A YANG Data Model for Network Topologies" defined in [RFC8345].

The microwave point-to-point radio technology provides connectivity on Layer 0 / Layer 1 (L0/L1) over a radio link between two termination points, using one or several supporting carriers in aggregated or protected configurations. That application of microwave technology cannot be used to perform cross-connection or switching of the traffic to create network connectivity across multiple microwave radio links. Instead, a payload of traffic on higher topology layers, normally Layer 2 (L2) Ethernet, is carried over the microwave radio link and when the microwave radio link is terminated at the endpoints, cross-connection and switching can be performed on that higher layer creating connectivity across multiple supporting microwave radio links.

The microwave topology model is expected to be used between a Provisioning Network Controller (PNC) and a Multi Domain Service Coordinator (MDSC) [RFC8453]. Examples of use cases that can be supported are:

- 1. Correlation between microwave radio links and the supported links on higher topology layers (e.g., an L2 Ethernet topology). This information can be used to understand how changes in the performance/status of a microwave radio link affect traffic on higher layers.
- 2. Propagation of relevant characteristics of a microwave radio link, such as bandwidth, to higher topology layers, where it could be used as a criterion when configuring and optimizing a path for a connection/service through the network end to end.
- 3. Optimization of the microwave radio link configurations on a network level, with the purpose to minimize overall interference and/or maximize the overall capacity provided by the links.

1.1. Abbreviations

The following abbreviations are used in this document:

CTP Carrier Termination Point

RLT Radio Link Terminal

RLTP Radio Link Termination Point

1.2. Tree Structure

A simplified graphical representation of the data model is used in chapter 3.1 of this document. The meaning of the symbols in these diagrams is defined in [RFC8340].

1.3. Prefixes in Data Node Names

In this document, names of data nodes and other data model objects are prefixed using the standard prefix associated with the corresponding YANG imported modules, as shown in Table 1.

Prefix	YANG Module	Reference
mwt	ietf-microwave-topology	This document
nw	ietf-network	[RFC8345]
nt	ietf-network-topology	[RFC8345]
mw-types	ietf-microwave-types	[RFC8561]
tet	ietf-te-topology	[RFC8795]

Table 1: Prefixes for imported YANG modules

2. Microwave Topology YANG Data Model

2.1. YANG Tree

```
module: ietf-microwave-topology
  augment /nw:networks/nw:network/nw:network-types/tet:te-topology:
    +--rw mw-topology!
  augment /nw:networks/nw:network/nw:node/tet:te
            /tet:te-node-attributes:
    +--rw mw-node!
  augment /nw:networks/nw:network/nw:node/nt:termination-point
           /tet:te:
    +--rw mw-tp!
       +--rw (mw-tp-option)?
          +--:(microwave-rltp)
          | +--rw microwave-rltp!
          +--:(microwave-ctp)
             +--rw microwave-ctp!
  augment /nw:networks/nw:network/nt:link/tet:te
           /tet:te-link-attributes:
    +--rw mw-link!
       +--rw (mw-link-option)
          +--:(microwave-radio-link)
             +--rw microwave-radio-link!
                +--rw rlt-mode
                   +--rw num-bonded-carriers
                                                     uint32
                   +--rw num-protecting-carriers
                                                     uint32
          +--:(microwave-carrier)
             +--rw microwave-carrier!
                +--rw tx-frequency?
                                                   uint32
                +--rw rx-trequency:
+--rw channel-separation?
                                                   uint32
                                                   uint32
                +--ro actual-tx-cm?
                                                   identityref
                +--ro actual-snir?
                                                   decimal64
                +--ro actual-transmitted-level?
                                                   decimal64
  augment /nw:networks/nw:network/nt:link/tet:te
            /tet:te-link-attributes/tet:max-link-bandwidth
            /tet:te-bandwidth:
    +--ro mw-bandwidth?
                          uint64
```

Figure 1: Microwave Topology Tree

2.2. Relationship between radio links and carriers

A microwave radio link is always an aggregate of one or multiple carriers, in various configurations/modes. The supporting carriers are identified by their termination points and are listed in the container bundled-links as part of the te-link-config in the YANG Data Model for Traffic Engineering (TE) Topologies [RFC8795] for a radio-link. The exact configuration of the included carriers is further specified in the rlt-mode container (1+0, 2+0, 1+1, etc.) for the radio-link. Appendix A includes JSON examples of how such a relationship can be modelled.

2.3. Relationship with client topology model

A microwave radio link carries a payload of traffic on higher topology layers, normally L2 Ethernet. The leafs supporting-network, supporting-node, supporting-link, and supporting-termination-point in the generic YANG module for Network Topologies [RFC8345] are expected to be used to model a relationship/dependency from higher topology layers to a supporting microwave radio link topology layer. Appendix A includes JSON examples of an L2 Ethernet link transported over one supporting microwave link.

2.4. Applicability of the Data Model for Traffic Engineering (TE) Topologies

Since microwave is a point-to-point radio technology, a majority of the leafs in the Data Model for Traffic Engineering (TE) Topologies augmented by the microwave topology model are not applicable. An example of which leafs are considered applicable can be found in appendices Appendix A and Appendix B in this document.

More specifically in the context of the microwave-specific augmentations of te-topology, adminstatus and oper-status leafs (from te-topology) are only applicable to microwave carriers (in the mw-link tree) and not microwave radio links. Enable and disable of a radio link is instead done in the constituent carriers. Furthermore the status leafs related to mw-tp can be used when links are inter-domain and when the status of only one side of the link is known, but since microwave is a point-to-point technology where both ends normally belong to the same domain it is not expected to be applicable in normal cases.

2.5. Microwave Topology YANG Module

This module imports typedefs and modules from [RFC8345], [RFC8561], and [RFC8795], and it references [EN301129] and [EN302217-1].

```
<CODE BEGINS> file "ietf-microwave-topology@2024-02-27.yang"
module ietf-microwave-topology {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-microwave-topology";
  prefix mwt;
  import ietf-network {
    prefix nw;
    reference
      "RFC 8345: A YANG Data Model for Network Topologies";
  import ietf-network-topology {
    prefix nt;
    reference
      "RFC 8345: A YANG Data Model for Network Topologies";
  import ietf-te-topology {
    prefix tet;
    reference
      "RFC 8795: YANG Data Model for Traffic Engineering
```

```
(TE) Topologies";
import ietf-microwave-types {
 prefix mw-types;
  reference
    "RFC 8561";
organization
  "Internet Engineering Task Force (IETF) CCAMP WG";
  "WG Web: <https://datatracker.ietf.org/wg/ccamp/>
  WG List: <mailto:ccamp@ietf.org>
   Editor: Jonas Ahlberg
            <mailto:jonas.ahlberg@ericsson.com>
    Editor: Scott Mansfield
            <mailto:scott.mansfield@ericsson.com>
    Editor: Min Ye
            <mailto:amy.yemin@huawei.com>
    Editor: Italo Busi
            <mailto:Italo.Busi@huawei.com>
    Editor: Xi Li
            <mailto:Xi.Li@neclab.eu>
    Editor: Daniela Spreafico
            <mailto:daniela.spreafico@nokia.com>
description
  "This is a module for microwave topology.
  Copyright (c) 2024 IETF Trust and the persons
   identified as authors of the code. All rights reserved.
  Redistribution and use in source and binary forms, with or
  without modification, is permitted pursuant to, and subject
   to the license terms contained in, the Revised BSD License
   set forth in Section 4.c of the IETF Trust's Legal Provisions
  Relating to IETF Documents
   (https://trustee.ietf.org/license-info).
  This version of this YANG module is part of RFC XXXX; see
  the RFC itself for full legal notices.";
revision 2024-02-27 {
  description
    "Last call comment resolutions.";
  reference
}
grouping rlt-mode {
  description
    "This grouping provides a flexible definition of number
    of bonded carriers and protecting carriers of a radio
     link.";
  leaf num-bonded-carriers {
    type uint32;
   mandatory true;
```

```
description
      "Number of bonded carriers.";
  leaf num-protecting-carriers {
    type uint32;
   mandatory true;
    description
      "Number of protecting carriers.";
}
grouping microwave-radio-link-attributes {
  description
    "Grouping used for attributes describing a microwave
     radio link.";
  container rlt-mode {
    description
      "This grouping provides a flexible definition of number
       of bonded carriers and protecting carriers of a radio
       link.";
    uses rlt-mode;
  }
}
grouping microwave-carrier-attributes {
  description
    "Grouping used for attributes describing a microwave
     carrier."
  leaf tx-frequency {
    type uint32;
    units "kHz";
    description
      "Selected transmitter frequency.
       Related to the data node tx-frequency in RFC 8561.";
    reference
      "RFC 8561: A YANG Data Model for Microwave Radio Link";
  leaf rx-frequency {
    type uint32;
    units "kHz";
    description
       'Selected receiver frequency.
       Related to the data node actual-rx-frequency in RFC 8561.";
    reference
      "RFC 8561: A YANG Data Model for Microwave Radio Link";
  leaf channel-separation {
    type uint32;
    units "kHz";
    description
      "The amount of bandwidth allocated to a carrier. The
       distance between adjacent channels in a radio
       frequency channels arrangement.
       Related to the data node channel-separation in RFC 8561.";
    reference
      'ETSI EN 302 217-1 and
       RFC 8561: A YANG Data Model for Microwave Radio Link";
  }
```

```
leaf actual-tx-cm {
    type identityref {
      base mw-types:coding-modulation;
    config false;
    description
      'Actual coding/modulation in transmitting direction.
       Related to the data node actual-tx-cm in RFC 8561."
    reference
      "RFC 8561: A YANG Data Model for Microwave Radio Link";
  leaf actual-snir {
    type decimal64 {
      fraction-digits 1;
    units "dB";
    config false;
    description
      'Actual signal to noise plus the interference ratio
       (0.1 dB resolution).
       Related to the data node actual-snir in RFC 8561.";
    reference
      "RFC 8561: A YANG Data Model for Microwave Radio Link";
  leaf actual-transmitted-level {
    type decimal64 {
      fraction-digits 1;
    units "dBm";
    config false;
    description
      "Actual transmitted power level (0.1 dBm resolution).
       Related to the data node actual-transmitted-level
       in RFC 8561.";
    reference
      'ETSI EN 301 129 and
       RFC 8561: A YANG Data Model for Microwave Radio Link";
  }
}
grouping microwave-bandwidth {
  description
    "Grouping used for microwave bandwidth.";
  leaf mw-bandwidth {
   type uint64;
units "bits/seconds";
    config false;
    description
      "Nominal microwave radio link and carrier bandwidth.";
}
augment "/nw:networks/nw:network/nw:network-types/"
      + "tet:te-topology" {
  description
    "Augment network types to define a microwave network
     topology type.";
  container mw-topology {
```

```
presence "Indicates a topology type of microwave.";
    description
      "Microwave topology type";
}
description
      "Augmentation parameters apply only for networks with a
       microwave network topology type.";
  description
    "Augment network node to indicate a microwave node.";
  container mw-node {
    presence "Indicates a microwave node.";
    description
      "Microwave node";
  }
}
augment "/nw:networks/nw:network/nw:node/nt:termination-point/"
 + "tet:te" {
when '../../nw:network-types/tet:te-topology/'
     + 'mwt:mw-topology' {
    description
      "Augmentation parameters apply only for networks with a
       microwave network topology type.";
  description
    "Augmentation to add microwave technology specific
    characteristics to a termination point.";
  container mw-tp {
    presence "Denotes a microwave termination point.";
    description
      "Specification of type of termination point.";
    choice mw-tp-option {
      description
        "Selection of type of termination point.";
      case microwave-rltp {
       container microwave-rltp {
          presence
            Denotes a microwave radio link termination point.
            It corresponds to a microwave RLT interface as
            defined in RFC 8561.";
          description
            "Denotes and describes a microwave radio link
            termination point.";
      }
      case microwave-ctp {
       container microwave-ctp {
         presence "Denotes a microwave carrier termination point.
                    It corresponds to a microwave CT interface as
                    defined in RFC 8561.";
          description
```

```
"Denotes and describes a microwave carrier
             termination point.";
     }
   }
 }
augment "/nw:networks/nw:network/nt:link/tet:te/"
      + "tet:te-link-attributes" {
  when '../../nw:network-types/tet:te-topology/'
     + 'mwt:mw-topology' {
    description
      "Augmentation parameters apply only for networks with a
       microwave network topology type.";
  description
    "Augmentation to add microwave technology specific
    characteristics to a link.";
  container mw-link {
    presence "This indicates a microwave link";
    description
      'Specification of type of link.";
    choice mw-link-option {
      mandatory true;
      description
        "Selection of type of link.";
      case microwave-radio-link {
        container microwave-radio-link {
          presence "Denotes a microwave radio link";
          description
            "Denotes and describes a microwave radio link";
          uses microwave-radio-link-attributes;
        }
      }
      case microwave-carrier {
        container microwave-carrier {
          presence "Denotes a microwave carrier";
          description
            "Denotes and describes a microwave carrier";
          uses microwave-carrier-attributes;
       }
     }
   }
  }
augment "/nw:networks/nw:network/nt:link/tet:te/"
      + "tet:te-link-attributes/"
      + "tet:max-link-bandwidth/"
      + "tet:te-bandwidth" {
  when '../../../nw:network-types/tet:te-topology/'
    + 'mwt:mw-topology' {
    description
      'Augmentation parameters apply only for networks with a
       microwave network topology type."
  description
```

```
"Augmentation for TE bandwidth.";
uses microwave-bandwidth;
}

<CODE ENDS>
```

3. Security Considerations

The YANG module specified in this document defines schemas for data that is designed to be accessed via network management protocols such as NETCONF [RFC6241] or RESTCONF [RFC8040]. The lowest NETCONF layer is the secure transport layer, and the mandatory-to-implement secure transport is Secure Shell (SSH) [RFC6242]. The lowest RESTCONF layer is HTTPS, and the mandatory-to-implement secure transport is TLS [RFC8446].

The NETCONF access control model [RFC8341] provides the means to restrict access for particular NETCONF or RESTCONF users to a preconfigured subset of all available NETCONF or RESTCONF protocol operations and content.

The YANG module specified in this document imports and augments the ietf-network and ietf-network-topology models defined in [RFC8345]. The security considerations from [RFC8345] are applicable to the module in this document.

There are a several data nodes defined in this YANG module that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes can be considered sensitive or vulnerable in some network environments. Write operations (e.g., edit-config) to these data nodes without proper protection can have a negative effect on network operations. These are the subtrees and data nodes and their sensitivity/vulnerability:

- rlt-mode: A malicious client could attempt to modify the mode in which the radio link is configured and thereby change the intended behavior of the link.
- tx-frequency, rx-frequency and channel-separation: A malicious client could attempt to modify the frequency configuration of a carrier which could modify the intended behavior or make the configuration invalid and thereby stop the operation of it.

4. IANA Considerations

IANA is asked to assign a new URI from the "IETF XML Registry" [RFC3688] as follows:

```
URI: urn:ietf:params:xml:ns:yang:ietf-microwave-topology
Registrant Contact: The IESG
XML: N/A; the requested URI is an XML namespace.
```

It is proposed that IANA record the YANG module names in the "YANG Module Names" registry [RFC6020] as follows:

Name: ietf-microwave-topology

Maintained by IANA?: N

Namespace: urn:ietf:params:xml:ns:yang:ietf-microwave-topology

Prefix: mwt

Reference: RFC XXXX

5. References

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5.2. Informative References

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- **[EN302217-1]** ETSI, "Fixed Radio Systems; Characteristics and requirements for point-to-point equipment and antennas; Part 1: Overview, common characteristics and system-dependent requirements", EN 302 217-1 V3.1.0, May 2017.
- [I-D.draft-ietf-ccamp-bwa-topo-yang] Ahlberg, J., Mansfield, S., Ye, M., Busi, I., Li, X., and D. Spreafico, "A YANG Data Model for Bandwidth Availability Topology", Work in Progress, Internet-Draft, draft-ietf-ccamp-bwa-topo-yang-01, 18 October 2023, https://datatracker.ietf.org/doc/html/draft-ietf-ccamp-bwa-topo-yang-01.
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Appendix A. Microwave Topology Model with base topology models

This appendix provides some examples and illustrations of how the Microwave Topology Model can be used. The tree illustrates an example of a complete Microwave Topology Model including the relevant data nodes from network-topology and te-topology (base topology models). There are also JSON based instantiations of the Microwave Topology Model for a couple of small network examples.

The tree below shows an example of the relevant leafs for a complete Microwave Topology Model including the augmented Network Topology Model defined in [RFC8345] and the Traffic Engineering (TE) Topologies model defined in [RFC8795].

```
module: ietf-network
  +--rw networks
     +--rw network* [network-id]
       +--rw network-id
                                            network-id
        +--rw network-types
          +--rw tet:te-topology!
             +--rw mwt:mw-topology!
        +--rw supporting-network* [network-ref]
        | +--rw network-ref
                               -> /networks/network/network-id
        +--rw node* [node-id]
          +--rw node-id
                                         node-id
           +--rw supporting-node* [network-ref node-ref]
             +--rw network-ref
                     -> ../../supporting-network/network-ref
             +--rw node-ref
                                -> /networks/network/node/node-id
           +--rw nt:termination-point* [tp-id]
             +--rw nt:tp-id
                                                       tp-id
              +--rw nt:supporting-termination-point*
                     [network-ref node-ref tp-ref]
                 +--rw nt:network-ref
                        -> ../../nw:supporting-node/network-ref
                 +--rw nt:node-ref
                         -> ../../nw:supporting-node/node-ref
                +--rw nt:tp-ref
                                         leafref
              +--rw tet:te-tp-id?
                     te-types:te-tp-id
              +--rw tet:te!
                 +--rw tet:name?
                                                             string
                 +--ro tet:geolocation
                   +--ro tet:altitude?
                                          int64
                   +--ro tet:latitude?
                          geographic-coordinate-degree
                   +--ro tet:longitude?
                           geographic-coordinate-degree
                 +--rw mwt:mw-tp!
                   +--rw (mwt:mw-tp-option)?
                      +--:(mwt:microwave-rltp)
                       | +--rw mwt:microwave-rltp!
                       +--:(mwt:microwave-ctp)
                         +--rw mwt:microwave-ctp!
          +--rw tet:te-node-id?
                                        te-types:te-node-id
          -rw nt:link* [link-id]
                                      link-id
           +--rw nt:link-id
           +--rw nt:source
             +--rw nt:source-node? -> ../../nw:node/node-id
             +--rw nt:source-tp?
                                    leafref
           +--rw nt:destination
             +--rw nt:dest-node? -> ../../nw:node/node-id
             +--rw nt:dest-tp?
                                   leafref
           +--rw nt:supporting-link* [network-ref link-ref]
             +--rw nt:network-ref
             | -> ../../nw:supporting-network/network-ref
+--rw nt:link-ref leafref
           +--rw tet:te!
             +--rw (tet:bundle-stack-level)?
              | +--:(tet:bundle)
```

```
+--rw tet:bundled-links
        +--rw tet:bundled-link* [sequence]
                                uint32
           +--rw tet:sequence
           +--rw tet:src-tp-ref?
                                   leafref
          +--rw tet:des-tp-ref?
                                   leafref
+--rw tet:te-link-attributes
  +--rw tet:name?
                                              string
  +--rw tet:max-link-bandwidth
     +--rw tet:te-bandwidth
       +--ro mwt:mw-bandwidth?
                                  uint64
  +--rw mwt:mw-link!
     +--rw (mwt:mw-link-option)
        +--:(mwt:microwave-radio-link)
           +--rw mwt:microwave-radio-link!
              +--rw mwt:rlt-mode
                 +--rw mwt:num-bonded-carriers
                        uint32
                 +--rw mwt:num-protecting-carriers
                        uint32
        +--:(mwt:microwave-carrier)
           +--rw mwt:microwave-carrier!
              +--rw mwt:tx-frequency?
                      uint32
              +--rw mwt:rx-frequency?
                     uint32
              +--rw mwt:channel-separation?
                     uint32
              +--ro mwt:actual-tx-cm?
                 identityref
              +--ro mwt:actual-snir?
              | decimal64
              +--ro mwt:actual-transmitted-level?
                      decimal64
```

Figure 2: Microwave Topology with Augmentations Tree

The Microwave Topology Model augments the TE Topology Model.

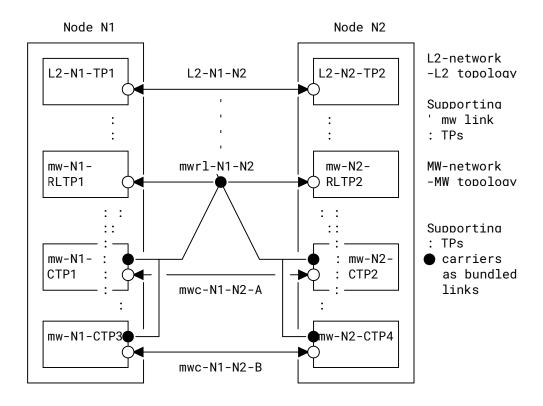


Figure 3: Example for L2 over microwave

A.1. Instance data for 2+0 mode for a bonded configuration

A L2 network with a supporting microwave network, showing a 2+0 microwave configuration. The num-bonded-carriers = 2 and the num-protecting-carriers = 0 which means both carriers are active so there is no redundancy but there is more capacity. The JSON encoding of the 2+0 example data follows:

```
"node": [
     "node-id": "L2-N1",
     "supporting-node": [
          "network-ref": "mw-network",
"node-ref": "mw-N1"
     ], 
"ietf-network-topology:termination-point": [
          "tp-id": "L2-N1-TP1",
           "supporting-termination-point": [
                "network-ref": "mw-network",
"node-ref": "mw-N1",
"tp-ref": "mw-N1-RLTP1"
          ]
       }
     ]
  },
     "node-id": "L2-N2",
     "supporting-node": [
          "network-ref": "mw-network",
          "node-ref": "mw-N2"
     ], 
"ietf-network-topology:termination-point": [
          "tp-id": "L2-N2-TP2",
           "supporting-termination-point": [
                "network-ref": "mw-network",
"node-ref": "mw-N2",
"tp-ref": "mw-N2-RLTP2"
          ]
       }
     ]
  }
],
"ietf-network-topology:link": [
     "link-id": "L2-N1-N2",
     "source": {
        "source-node": "L2-N1",
"source-tp": "L2-N1-TP1"
    },
"destination": {
  "dest-node": "L2-N2",
  "dest-tp": "L2-N2-TP2"
     },
"supporting-link": [
          "network-ref": "mw-network",
```

```
"link-ref": "mwrl-N1-N2"
    ]
  }
]
"network-id": "mw-network",
"network-types": {
  "ietf-te-topology:te-topology": {
     "ietf-microwave-topology:mw-topology": {}
},
"supporting-network": [
     "network-ref": "mw-network"
  }
],
"node": [
     "node-id": "mw-N1",
     "supporting-node": [
          "network-ref": "mw-network",
          "node-ref": "mw-N1'
     ],
"ietf-network-topology:termination-point":[
          "tp-id": "mw-N1-RLTP1",
          "supporting-termination-point": [
            {
              "network-ref": "mw-network",
"node-ref": "mw-N1",
"tp-ref": "mw-N1-CTP1"
            } ,
{
              "network-ref": "mw-network",
"node-ref": "mw-N1",
"tp-ref": "mw-N1-CTP3"
          ],
"ietf-te-topology:te-tp-id": "192.0.2.3",
          "ietf-te-topology:te": {
             ietf-microwave-topology:mw-tp": {
               "microwave-rltp": {}
         }
          "tp-id": "mw-N1-CTP1",
          "ietf-te-topology:te-tp-id": 1,
          "ietf-te-topology:te": {
            "ietf-microwave-topology:mw-tp": {
               "microwave-ctp": {}
         }
       },
```

```
"tp-id": "mw-N1-CTP3",
     "ietf-te-topology:te-tp-id": 2,
     "ietf-te-topology:te": {
        "ietf-microwave-topology:mw-tp": {
          "microwave-ctp": {}
  }
]
"node-id": "mw-N2",
"supporting-node": [
     "network-ref": "mw-network",
"node-ref": "mw-N2"
], 
"ietf-network-topology:termination-point": [
     "tp-id": "mw-N2-RLTP2",
     "supporting-termination-point": [
         "network-ref": "mw-network",
"node-ref": "mw-N2",
"tp-ref": "mw-N2-CTP2"
          "network-ref": "mw-network",
          "node-ref": "mw-N2",
          "tp-ref": "mw-N2-CTP4"
     ],
"ietf-te-topology:te-tp-id": "192.0.2.4",
"ietf-te-topology:te": {
        "ietf-microwave-topology:mw-tp": {
          "microwave-rltp": {}
     }
  },
     "tp-id": "mw-N2-CTP2",
     "ietf-te-topology:te-tp-id": 1,
"ietf-te-topology:te": {
        ietf-microwave-topology:mw-tp": {
          "microwave-ctp": {}
       }
     }
     "tp-id": "mw-N2-CTP4",
     "ietf-te-topology:te-tp-id": 2,
     "ietf-te-topology:te": {
        'ietf-microwave-topology:mw-tp": {
   "microwave-ctp": {}
       }
     }
```

```
]
  }
],
"ietf-network-topology:link": [
     "link-id": "mwrl-N1-N2",
     "source": {
        "source-node": "mw-N1",
"source-tp": "mw-N1-RLTP1"
    },
"destination": {
  "dest-node": "mw-N2",
  "dest-tp": "mw-N2-RLTP2"
     },
"ietf-te-topology:te": {
        "bundled-links": {
           "bundled-link": [
                "sequence": 1,
"src-tp-ref": "mw-N1-CTP1",
"des-tp-ref": "mw-N2-CTP2"
                "sequence": 2,
"src-tp-ref": "mw-N1-CTP3",
"des-tp-ref": "mw-N2-CTP4"
        "ietf-microwave-topology:mw-link": {
              "microwave-radio-link": {
                "rlt-mode": {
                   "num-bonded-carriers": 2,
"num-protecting-carriers": 0
          }
       }
     }
     "source-node": "mw-N1",
"source-tp": "mw-N1-CTP1"
     "dest-tp": "mw-N2-CTP2"
     },
"ietf-te-topology:te": {
        "te-link-attributes": {
           "ietf-microwave-topology:mw-link": {
             "microwave-carrier": {
  "tx-frequency": 10728000,
  "rx-frequency": 10615000,
```

```
"channel-separation": 28000
                   }
                 }
              }
               "link-id": "mwc-N1-N2-B",
               "source": {
                 "source-node": "mw-N1"
                 "source-tp": "mw-N1-CTP3"
              },
"destination": {
   "dest-node": "mw-N2",
   "dest-tp": "mw-N2-CTP4"
               },
"ietf-te-topology:te": {
                  "te-link-attributes": \{
                    "ietf-microwave-topology:mw-link": {
                       "microwave-carrier": {
                         "tx-frequency": 10528000, 
"rx-frequency": 10415000,
                         "channel-separation": 28000
  1 } }
  }
}
```

A.2. Instance data for 1+1 mode for a protected configuration

A L2 network with a supporting microwave network, showing a 1+1 microwave configuration. The num-bonded-carriers = 1 and the num-protecting-carriers = 1 which means there is a standby carrier protecting the active carrier. The JSON encoding of the 1+1 example data follows:

```
"node-id": "L2-N1",
    "supporting-node": [
         "network-ref": "mw-network",
         "node-ref": "mw-N1"
    ], ietf-network-topology:termination-point":[
        "tp-id": "L2-N1-TP1",
         "supporting-termination-point": [
             "network-ref": "mw-network",
             "node-ref": "mw-N1",
"tp-ref": "mw-N1-RLTP1"
        ]
      }
    ]
  },
    "node-id": "L2-N2",
    "supporting-node": [
         "network-ref": "mw-network",
         "node-ref": "mw-N2"
    ], "ietf-network-topology:termination-point": [
        "tp-id": "L2-N2-TP2",
         "supporting-termination-point": [
             "network-ref": "mw-network",
"node-ref": "mw-N2",
"tp-ref": "mw-N2-RLTP2"
        ]
      }
    ]
  }
],
"ietf-network-topology:link": [
  {
    "source-node": "L2-N1",
"source-tp": "L2-N1-TP1"
    "dest-tp": "L2-N2-TP2"
    },
"supporting-link": [
         "network-ref": "mw-network",
         "link-ref": "mwrl-N1-N2"
```

```
}
  ]
},
  "network-id": "mw-network",
  "network-types": {
    "ietf-te-topology:te-topology": {
      "ietf-microwave-topology:mw-topology": {}
  },
"supporting-network": [
      "network-ref": "mw-network"
    }
 ], 
"node": [
      "node-id": "mw-N1"
      "supporting-node": [
           "network-ref": "mw-network",
           "node-ref": "mw-N1"
      ],
"ietf-network-topology:termination-point":[
           "tp-id": "mw-N1-RLTP1",
           "supporting-termination-point": [
             {
               "network-ref": "mw-network",
               "node-ref": "mw-N1"
               "tp-ref": "mw-N1-CTP1"
             },
               "network-ref": "mw-network",
"node-ref": "mw-N1",
"tp-ref": "mw-N1-CTP3"
             }
           "ietf-te-topology:te-tp-id": "192.0.2.3",
           "ietf-te-topology:te": {
             "ietf-microwave-topology:mw-tp": {
               "microwave-rltp": {}
           }
           "tp-id": "mw-N1-CTP1",
           "ietf-te-topology:te-tp-id": 1,
           "ietf-te-topology:te": {
             "ietf-microwave-topology:mw-tp": {
               "microwave-ctp": {}
           }
           "tp-id": "mw-N1-CTP3",
```

```
"ietf-te-topology:te-tp-id": 2,
    "ietf-te-topology:te": {
       ietf-microwave-topology:mw-tp": {
         "microwave-ctp": {}
  }
]
"node-id": "mw-N2",
"supporting-node": [
    "network-ref": "mw-network",
    "node-ref": "mw-N2"
], '
"ietf-network-topology:termination-point": [
    "tp-id": "mw-N2-RLTP2",
    "supporting-termination-point": [
        "network-ref": "mw-network",
        "node-ref": "mw-N2",
"tp-ref": "mw-N2-CTP2"
      },
        "network-ref": "mw-network",
        "node-ref": "mw-N2",
"tp-ref": "mw-N2-CTP4"
    ],
"ietf-te-topology:te-tp-id": "192.0.2.4",
    "ietf-te-topology:te": {
       'ietf-microwave-topology:mw-tp": {
         "microwave-rltp": {}
    }
  },
    "tp-id": "mw-N2-CTP2",
    "ietf-te-topology:te-tp-id": 1,
    "ietf-te-topology:te": {
       ietf-microwave-topology:mw-tp": {
         'microwave-ctp": {}
    }
    "tp-id": "mw-N2-CTP4",
    "ietf-te-topology:te-tp-id": 2,
    "ietf-te-topology:te": {
       'ietf-microwave-topology:mw-tp": {
         "microwave-ctp": {}
    }
  }
1
```

```
],
"ietf-network-topology:link": [
     "link-id": "mwrl-N1-N2",
     "source": {
        "source-node": "mw-N1",
"source-tp": "mw-N1-RLTP1"
    },
"destination": {
   "dest-node": "mw-N2",
   "dest-tp": "mw-N2-RLTP2"
     },
"ietf-te-topology:te": {
        "bundled-links": {
    "bundled-link": [
                "sequence": 1,
"src-tp-ref": "mw-N1-CTP1",
"des-tp-ref": "mw-N2-CTP2"
                "sequence": 2,
"src-tp-ref": "mw-N1-CTP3",
"des-tp-ref": "mw-N2-CTP4"
           ]
        "ietf-microwave-topology:mw-link": {
              "microwave-radio-link": {
                 "rlt-mode": {
                   "num-bonded-carriers": 1,
                   "num-protecting-carriers": 1
          }
     }
  },
     "link-id": "mwc-N1-N2-A",
     "source": {
        "source-node": "mw-N1",
"source-tp": "mw-N1-CTP1"
    },
"destination": {
  "dest-node": "mw-N2",
  "dest-tp": "mw-N2-CTP2"
     "te-link-attributes": \{
           "ietf-microwave-topology:mw-link": {
              "microwave-carrier": {
                "tx-frequency": 10728000, "rx-frequency": 10615000,
                "channel-separation": 28000
```

Appendix B. Microwave Topology Model with example extensions

This non-normative appendix provides examples of how the Microwave Topology Model can be used with the interface reference topology (ifref) [I-D.draft-ietf-ccamp-if-ref-topo-yang] and the bandwidth-availability-topology (bwa) [I-D.draft-ietf-ccamp-bwa-topo-yang] models. There is also a snippet of JSON to show geolocation information instance data. When the JSON files have long lines, [RFC8792] is used to wrap the long lines.

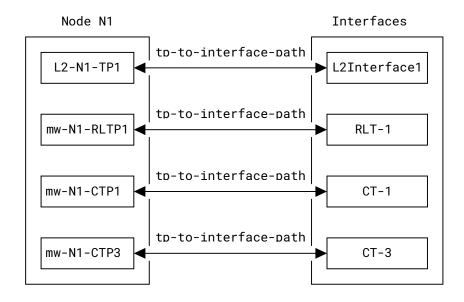
The tree below shows an example of the relevant leafs for a complete Microwave Topology Model including interface reference topology (ifref) [I-D.draft-ietf-ccamp-if-ref-topo-yang] and bandwidth-availability-topology (bwa) [I-D.draft-ietf-ccamp-bwa-topo-yang] models.

```
module: ietf-network
  +--rw networks
     +--rw network* [network-id]
       +--rw network-id
                                           network-id
       +--rw network-types
          +--rw tet:te-topology!
             +--rw mwt:mw-topology!
        +--rw supporting-network* [network-ref]
        | +--rw network-ref
                              -> /networks/network/network-id
       +--rw node* [node-id]
          +--rw node-id
                                        node-id
          +--rw supporting-node* [network-ref node-ref]
             +--rw network-ref
                     -> ../../supporting-network/network-ref
             +--rw node-ref
                                -> /networks/network/node/node-id
           +--rw nt:termination-point* [tp-id]
             +--rw nt:tp-id
                                                      tp-id
             +--rw nt:supporting-termination-point*
                     [network-ref node-ref tp-ref]
                +--rw nt:network-ref
                        -> ../../nw:supporting-node/network-ref
                +--rw nt:node-ref
                        -> ../../nw:supporting-node/node-ref
                +--rw nt:tp-ref
                                        leafref
              +--rw tet:te-tp-id?
                     te-types:te-tp-id
              +--rw tet:te!
                +--rw tet:name?
                                                            string
                +--ro tet:geolocation
                  +--ro tet:altitude?
                                         int64
                   +--ro tet:latitude?
                           geographic-coordinate-degree
                   +--ro tet:longitude?
                           geographic-coordinate-degree
                +--rw mwt:mw-tp!
                   +--rw (mwt:mw-tp-option)?
                      +--:(mwt:microwave-rltp)
                      | +--rw mwt:microwave-rltp!
                      +--:(mwt:microwave-ctp)
                         +--rw mwt:microwave-ctp!
                +--rw ifref:tp-to-interface-path?
                        -> /if:interfaces/interface/name
          +--rw tet:te-node-id?
                                       te-types:te-node-id
         --rw nt:link* [link-id]
          +--rw nt:link-id
                                     link-id
           +--rw nt:source
             +--rw nt:source-node? -> ../../nw:node/node-id
             +--rw nt:source-tp?
                                    leafref
           +--rw nt:destination
             +--rw nt:dest-node?
                                   -> ../../nw:node/node-id
                                   leafref
             +--rw nt:dest-tp?
           +--rw nt:supporting-link* [network-ref link-ref]
             +--rw nt:network-ref
                     -> ../../nw:supporting-network/network-ref
             +--rw nt:link-ref
                                    leafref
           +--rw tet:te!
```

```
+--rw (tet:bundle-stack-level)?
   --:(tet:bundle)
     +--rw tet:bundled-links
        +--rw tet:bundled-link* [sequence]
                                  uint32
           +--rw tet:sequence
           +--rw tet:src-tp-ref?
                                   leafref
           +--rw tet:des-tp-ref?
                                   leafref
 -rw tet:te-link-attributes
 +--rw tet:name?
                                              string
  +--rw tet:max-link-bandwidth
     +--rw tet:te-bandwidth
       +--ro mwt:mw-bandwidth?
                                   uint64
  +--rw mwt:mw-link!
     +--rw (mwt:mw-link-option)
        +--: (mwt:microwave-radio-link)
           +--rw mwt:microwave-radio-link!
              +--rw mwt:rlt-mode
                 +--rw mwt:num-bonded-carriers
                         uint32
                 +--rw mwt:num-protecting-carriers
                         uint32
        +--:(mwt:microwave-carrier)
           +--rw mwt:microwave-carrier!
              +--rw mwt:tx-frequency?
                      uint32
              +--rw mwt:rx-frequency?
                      uint32
              +--rw mwt:channel-separation?
                     uint32
              +--ro mwt:actual-tx-cm?
                    identityref
              +--ro mwt:actual-snir?
              | decimal64
              +--ro mwt:actual-transmitted-level?
                      decimal64
  +--rw bwatopo:link-availability* [availability]
    +--rw bwatopo:availability
                                     decimal64
     +--rw bwatopo:link-bandwidth?
                                     uint64
  +--ro bwatopo:actual-bandwidth?
          yang:gauge64
```

Figure 4: Microwave Topology with Extensions Tree

Microwave is a transport technology which can be used to transport client services, such as L2 Ethernet links. When an L2 link is transported over a single supporting microwave radio link, the topologies could be as shown below. Note that the figure just shows an example, there might be other possibilities to demonstrate such a topology. The example of the instantiation encoded in JSON is using only a selected subset of the leafs from the L2 topology model [RFC8944]. The example below uses Figure 3 and adds the Interface related information.



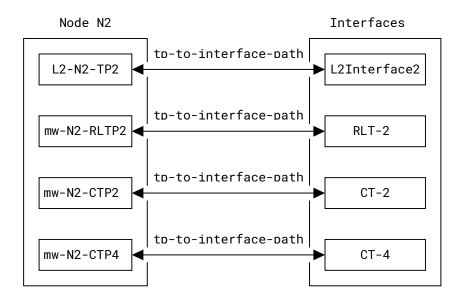


Figure 5: Interface extension example for L2 over microwave

B.1. Instance data for 2+0 mode

A L2 network with a supporting microwave network, including microwave-topology (MW) and bandwidth-availability-topology (BWA) models as well as the reference to the associated interface management information, is encoded in JSON as follows:

```
{
    "ietf-interfaces:interfaces": {
      "interface": [
```

```
"name": "L2Interface1",
"description": "'Ethernet Interface 1'",
 "type": "iana-if-type:ethernetCsmacd"
"description": "'Ethernet Interface 2'",
"type": "iana-if-type:ethernetCsmacd"
"name": "RLT-1"
 "description": "'Radio Link Terminal 1'"
 "type": "iana-if-type:microwaveRadioLinkTerminal",
 "ietf-microwave-radio-link:mode":
   "ietf-microwave-types:two-plus-zero",
 "ietf-microwave-radio-link:carrier-terminations": [
 "CT-1",
]
"name": "RLT-2",
"description": "'Radio Link Terminal 2'",
 "type": "iana-if-type:microwaveRadioLinkTerminal",
 ietf-microwave-radio-link:mode":
    "ietf-microwave-types:two-plus-zero",
 "ietf-microwave-radio-link:carrier-terminations": [
 "CT-2",
"name": "CT-1",
"description": "'Carrier Termination 1'",
 "type": "iana-if-type:microwaveCarrierTermination",
"ietf-microwave-radio-link:tx-frequency": 10728000,
"ietf-microwave-radio-link:duplex-distance": 113000,
"ietf-microwave-radio-link:channel-separation": 28000,
"ietf-microwave-radio-link:rtpc": {
  "maximum-nominal-power": "20.0"
},
"ietf-microwave-radio-link:single": {
    "ietf_microwave-types";
  "selected-cm": "ietf-microwave-types:qam-512"
"name": "CT-3"
"description": "'Carrier Termination 3'",
 "type": "iana-if-type:microwaveCarrierTermination",
 "ietf-microwave-radio-link:tx-frequency": 10528000,
 "ietf-microwave-radio-link:duplex-distance": 113000,
 "ietf-microwave-radio-link:channel-separation": 28000,
"ietf-microwave-radio-link:rtpc": {
  "maximum-nominal-power": "20.0"
"selected-cm": "ietf-microwave-types:qam-512"
```

```
"name": "CT-2",
"description": "'Carrier Termination 2'",
  "type": "iana-if-type:microwaveCarrierTermination",
  "ietf-microwave-radio-link:tx-frequency": 10615000,
  "ietf-microwave-radio-link:duplex-distance": 113000,
  "ietf-microwave-radio-link:channel-separation": 28000,
  "ietf-microwave-radio-link:rtpc": {
  "maximum-nominal-power": "20.0"
  },
"ietf-microwave-radio-link:single": {
    ""ietf-microwave-types
   "selected-cm": "ietf-microwave-types:gam-512"
  "name": "CT-4",
"description": "'Carrier Termination 4'",
  "type": "iana-if-type:microwaveCarrierTermination",
  "ietf-microwave-radio-link:tx-frequency": 10415000,
  "ietf-microwave-radio-link:duplex-distance": 113000,
  "ietf-microwave-radio-link:channel-separation": 28000,
  "ietf-microwave-radio-link:rtpc": {
  "maximum-nominal-power": "20.0"
  },
"ietf-microwave-radio-link:single": {
    ""ietf_microwave-types
   "selected-cm": "ietf-microwave-types:qam-512"
ietf-network:networks": {
"network": [
  "network-id": "L2-network",
"network-types": {
   "ietf-te-topology:te-topology": {
    "ietf-eth-te-topology:eth-tran-topology": {}
  },
"supporting-network": [
     "network-ref": "mw-network"
   node": [
    "node-id": "L2-N1"
     "supporting-node": [
       "network-ref": "mw-network",
       "node-ref": "mw-N1"
     'ietf-network-topology:termination-point": [
       "tp-id": "L2-N1-TP1",
```

```
"supporting-termination-point": [
    {
    "network-ref": "mw-network",

     "node-ref": "mw-N1",
"tp-ref": "mw-N1-RLTP1"
 "ietf-te-topology:te-node-id": "192.0.2.1",
 "ietf-te-topology:te": {
  "te-node-attributes": {
   "ietf-eth-te-topology:eth-node": {}
}
 "node-id": "L2-N2"
"supporting-node": [
   "network-ref": "mw-network",
   "node-ref": "mw-N2"
 ietf-network-topology:termination-point": [
  "supporting-termination-point": [
    {
    "network-ref": "mw-network",
     "node-ref": "mw-N2",
     "tp-ref": "mw-N2-RLTP2"
 'ietf-te-topology:te-node-id": "192.0.2.2",
"ietf-te-topology:te": {
  "te-node-attributes": {
   "ietf-eth-te-topology:eth-node": {}
ietf-network-topology:link": [
 "link-id": "L2-N1-N2",
 "source": {
 "source-node": "L2-N1"
  "source-tp": "L2-N1-TP1"
"dest-tp": "L2-N2-TP2"
 'supporting-link": [
   "network-ref": "mw-network",
```

```
"link-ref": "mwrl-N1-N2"
   ietf-te-topology:te": {
   "te-link-attributes": {
     "interface-switching-capability": [
     "encoding": "ietf-te-types:lsp-encoding-ethernet
"network-id": "mw-network",
"network-types": {
 "ietf-te-topology:te-topology": {
  "ietf-microwave-topology:mw-topology": {}
 supporting-network": [
 {
  "network-ref": "mw-network"
],
"node": [
 {
  "node-id": "mw-N1",
  "supporting-node": [
    "network-ref": "mw-network",
"node-ref": "mw-N1"
   ietf-network-topology:termination-point": [
    "tp-id": "mw-N1-RLTP1",
     "supporting-termination-point": [
      {
    "network-ref": "mw-network",
       "node-ref": "mw-N1",
"tp-ref": "mw-N1-CTP1"
      "network-ref": "mw-network",
       "node-ref": "mw-N1",
"tp-ref": "mw-N1-CTP3"
     "ietf-te-topology:te-tp-id": "192.0.2.3",
     "ietf-te-topology:te": {
      "ietf-microwave-topology:mw-tp": {
   "microwave-rltp": {}
     },
"ietf-tp-interface-reference-topology:tp-to-interface-path":
```

```
"RLT-1"
  }
  "tp-id": "mw-N1-CTP1",
  "ietf-te-topology:te-tp-id": 1,
"ietf-te-topology:te": {
    ietf-microwave-topology:mw-tp": {
"microwave-ctp": {}
   },
"ietf-tp-interface-reference-topology:tp-to-interface-path":
   "CT-1"
 },
  "tp-id": "mw-N1-CTP3"
  "ietf-te-topology:te-tp-id": 2,
  "ietf-te-topology:te": {
   "ietf-microwave-topology:mw-tp": {
    "microwave-ctp": {}
   },
"ietf-tp-interface-reference-topology:tp-to-interface-path":
   "CT-3"
|,
"ietf-te-topology:te-node-id": "192.0.2.1",
ietf-te-topology:te": {
"te-node-attributes": {
  "ietf-microwave-topology:mw-node": {}
}
"node-id": "mw-N2"
"supporting-node": [
  "network-ref": "mw-network",
  "node-ref": "mw-N2"
'ietf-network-topology:termination-point": [
  "tp-id": "mw-N2-RLTP2",
  "supporting-termination-point": [
   {
    "network-ref": "mw-network",
    "node-ref": "mw-N2"
    "tp-ref": "mw-N2-CTP2"
   {
    "network-ref": "mw-network",
    "mw-N2"
    "node-ref": "mw-N2"
    "tp-ref": "mw-N2-CTP4"
  "ietf-te-topology:te-tp-id": "192.0.2.4",
  "ietf-te-topology:te": {
```

```
"ietf-microwave-topology:mw-tp": {
      "microwave-rltp": {}
     },
"ietf-tp-interface-reference-topology:tp-to-interface-path":
     "RLT-2"
   },
    "tp-id": "mw-N2-CTP2"
    "ietf-te-topology:te-tp-id": 1,
    "ietf-te-topology:te": {
     "ietf-microwave-topology:mw-tp": {
      "microwave-ctp": {}
     },
"ietf-tp-interface-reference-topology:tp-to-interface-path":
     "CT-2"
    }
    "tp-id": "mw-N2-CTP4",
    "ietf-te-topology:te-tp-id": 2,
    "ietf-te-topology:te": {
      "ietf-microwave-topology:mw-tp": {
      "microwave-ctp": {}
     },
"ietf-tp-interface-reference-topology:tp-to-interface-path":
     "CT-4"
  "ietf-te-topology:te-node-id": "192.0.2.1",
  "ietf-te-topology:te": {
   "te-node-attributes": {
    "ietf-microwave-topology:mw-node": {}
  }
"ietf-network-topology:link": [
 {
| "link-id": mwrl-N1-N2",
  "source": {
   "source-node": "mw-N1",
   "source-tp": "mw-N1-RLTP1"
  ,,
"destination": {
"dest-node": "mw-N2",
"dest-tp": "mw-N2-RLTP2"
  },
"ietf-te-topology:te": {
    'bundled-links": {
    "bundled-link": [
     {
  "sequence": 1,
  "src-tp-ref": "mw-N1-CTP1",
  "des-tp-ref": "mw-N2-CTP2"
```

```
"sequence": 2,
"src-tp-ref": "mw-N1-CTP3",
"des-tp-ref": "mw-N2-CTP4"
   ]
   te-link-attributes": {
   "ietf-microwave-topology:mw-link": {
    "microwave-radio-link": {
    "rlt-mode": {
      "num-bonded-carriers": 2.
       "num-protecting-carriers": 0
"link-id": "mwc-N1-N2-A",
"source": {
 "source-node": "mw-N1",
 "source-tp": "mw-N1-CTP1"
},
"destination": {
  "dest-node": "mw-N2",
  "dest-tp": "mw-N2-CTP2"
"ietf-bandwidth-availability-topology:link-availability": [
    {
    "availability": "0.99",
     "link-bandwidth": "998423"
    {
    "availability": "0.95"
    - dwidth": "104
     "link-bandwidth": "1048576"
    ietf-microwave-topology:mw-link": {
    "microwave-carrier": {
     "tx-frequency": 10728000,
"rx-frequency": 10615000,
     "channel-separation": 28000
"link-id": "mwc-N1-N2-B",
"source": {
 "source-node": "mw-N1",
"source-tp": "mw-N1-CTP3"
"destination": {
   "dest-node": "mw-N2",
```

B.2. Instance data for geolocation information

This example provides a json snippet that shows geolocation information.

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