Internet Engineering Task Force (IETF)

Request for Comments: 8561 Category: Standards Track

ISSN: 2070-1721

J. Ahlberg
Ericsson AB
M. Ye
Huawei Technologies
X. Li
NEC Laboratories Europe
D. Spreafico
Nokia - IT
M. Vaupotic
Aviat Networks
June 2019

#### A YANG Data Model for Microwave Radio Link

#### Abstract

This document defines a YANG data model for control and management of radio link interfaces and their connectivity to packet (typically Ethernet) interfaces in a microwave/millimeter wave node. The data nodes for management of the interface protection functionality is broken out into a separate and generic YANG data model in order to make it available for other interface types as well.

#### Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 7841.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at https://www.rfc-editor.org/info/rfc8561.

# Copyright Notice

Copyright (c) 2019 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (https://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

# **Table of Contents**

1. Introduction	
1. Introduction	
1.2. Tree Structure	5
2. Microwave Radio Link YANG Data Model	5
2.1. YANG Tree	5
2.2. Explanation of the Microwave Dat	a Model 7
3. Microwave Radio Link YANG Data Model	7
4. Interface Protection YANG Data Model	27
5. Microwave Types YANG Data Model	
6. Security Considerations	40
7. IANA Considerations	42
8. References	
8.1. Normative References	43
8.2. Informative References	44
8.2. Informative References Appendix A. Example: 1+0 and 2+0 Config	uration Instances 47
A.1. 1+0 Instance	47
A.2. 2+0 Instance	
A.3. 2+0 XPIC Instance	50
Contributors	
Authors' Addresses	

### 1. Introduction

This document defines a YANG data model for management and control of the radio link interface(s) and the relationship to packet (typically Ethernet) and/or Time-Division Multiplexing (TDM) interfaces in a microwave/millimeter wave node. The ETSI EN 302 217 series defines the characteristics and requirements of microwave/millimeter wave equipment and antennas. Specifically, ETSI EN 302 217-2 [EN302217-2] specifies the essential parameters for systems operating from 1.4 GHz to 86 GHz. The data model includes configuration and state data according to the new Network Management Datastore Architecture [RFC8342].

The design of the data model follows the framework for management and control of microwave and millimeter wave interface parameters defined in [RFC8432]. This framework identifies the need and the scope of the YANG data model, use cases, and requirements that the model needs to support. Moreover, it provides a detailed gap analysis to identify the missing parameters and functionalities of the existing and established models to support the specified use cases and requirements, and based on that, it recommends how the gaps should be filled with the development of the new model. According to the conclusion of the gap analysis, the structure of the data model is based on the structure defined in [MICROWAVE-RADIO-LINK], and it augments [RFC8343] to align with the same structure for management of the packet interfaces. More specifically, the model will include interface layering to manage the capacity provided by a radio link terminal for the associated Ethernet and TDM interfaces, using the principles for interface layering described in [RFC8343] as a basis.

The data nodes for management of the interface protection functionality is broken out into a separate and generic YANG data module in order to make it also available for other interface types.

The designed YANG data model uses established microwave equipment and radio standards, such as ETSI EN 302 217-2; the IETF Radio Link Model [MICROWAVE-RADIO-LINK]; and the ONF Microwave Model [ONF-model], as the basis for the definition of the detailed leafs/parameters, and it proposes new ones to cover identified gaps, which are analyzed in [RFC8432].

# 1.1. Terminology and Definitions

The following terms are used in this document:

Carrier Termination (CT) is an interface for the capacity provided over the air by a single carrier. It is typically defined by its transmitting and receiving frequencies.

Ahlberg, et al.

Standards Track

[Page 3]

Radio Link Terminal (RLT) is an interface providing packet capacity and/or TDM capacity to the associated Ethernet and/or TDM interfaces in a node and is used for setting up a transport service over a microwave/millimeter wave link.

The following acronyms are used in this document:

ACM: Adaptive Coding Modulation

ATPC: Automatic Transmitter Power Control

BBE: Background Block Error

BER: Bit Error Ratio

**BPSK: Binary Phase-Shift Keying** 

CM: Coding Modulation

CT: Carrier Termination

ES: Errored Seconds

IF: Intermediate Frequency

MIMO: Multiple Input Multiple Output

RF: Radio Frequency

RLT: Radio Link Terminal

QAM: Quadrature Amplitude Modulation

QPSK: Quadrature Phase-Shift Keying

RTPC: Remote Transmit Power Control

**SES:** Severely Errored Seconds

TDM: Time-Division Multiplexing

**UAS:** Unavailable Seconds

**XPIC:** Cross Polarization Interference Cancellation

### 1.2. Tree Structure

A simplified graphical representation of the data model is used in Section 2.1 of this document. The meaning of the symbols in these diagrams is defined in [RFC8340].

# Microwave Radio Link YANG Data Model

#### 2.1. YANG Tree

```
module: ietf-microwave-radio-link
  +--rw radio-link-protection-groups
     +--rw protection-group* [name]
                                               string
        +--rw name
        +--rw protection-architecture-type?
                                               identityref
        +--rw members*
                                               if:interface-ref
        +--rw operation-type?
                                               enumeration
        +--rw working-entity*
                                               if:interface-ref
        +--rw revertive-wait-to-restore?
                                              uint16
        +--rw hold-off-timer?
                                              uint16
        +--ro status?
                                               identityref
        +---x manual-switch-working
        +---x manual-switch-protection
        +---x forced-switch
        +---x lockout-of-protection
        +---x freeze
        +---x exercise
        +---x clear
  +--rw xpic-pairs {xpic}?
     +--rw xpic-pair* [name]
        +--rw name
        +--rw enabled?
                         boolean
        +--rw members*
                         if:interface-ref
  +--rw mimo-groups {mimo}?
     +--rw mimo-group* [name]
        +--rw name
                         strina
        +--rw enabled?
                         boolean
        +--rw members*
                         if:interface-ref
augment /if:interfaces/if:interface:
  +--rw id?
                                string
                                 identityref
  +--rw mode
  +--rw carrier-terminations*
                                if:interface-ref
  +--rw rlp-groups*
          -> /radio-link-protection-groups/protection-group/name
  +--rw xpic-pairs*
                                -> /xpic-pairs/xpic-pair/name
          {xpic}?
   --rw mimo-groups*
                          -> /mimo-groups/mimo-group/name
          {mimo}?
```

```
+--rw tdm-connections* [tdm-type] {tdm}?
     +--rw tdm-type
                                 identityref
     +--rw tdm-connections
                                 uint16
augment /if:interfaces/if:interface:
  +--rw carrier-id?
                                         strina
 +--rw tx-enabled?
                                         boolean
 +--ro tx-oper-status?
+--rw tx-frequency
                                         enumeration
                                         uint32
 +--rw (freq-or-distance)
     +--: (rx-frequency)
                                               uint32
     +--rw rx-frequency?
     +--:(duplex-distance)
        +--rw duplex-distance?
                                               int32
 +--ro actual-rx-frequency?
                                         uint32
 +--ro actual-duplex-distance?
                                         uint32
 +--rw channel-separation
                                         uint32
 +--rw polarization?
                                         enumeration
  +--rw (power-mode)
     +--:(rtpc)
        +--rw rtpc
           +--rw maximum-nominal-power
                                               power
     +--:(atpc)
        +--rw atpc
           +--rw maximum-nominal-power
                                               power
           +--rw atpc-lower-threshold
                                               power
           +--rw atpc-upper-threshold
                                               power
  +--ro actual-transmitted-level?
                                               power
 +--ro actual-received-level?
                                               power
 +--rw (coding-modulation-mode)
     +--:(single)
        +--rw single
                                         identityref
           +--rw selected-cm
     +--:(adaptive)
        +--rw adaptive
           +--rw selected-min-acm
                                         identityref
           +--rw selected-max-acm
                                         identityref
 ÷--ro actual-tx-cm?
                                         identityref
  +--ro actual-snir?
                                         decimal64
 +--ro actual-xpi?
                                         decimal64 {xpic}?
 +--rw ct-performance-thresholds
     +--rw received-level-alarm-threshold?
                                                 power
     +--rw transmitted-level-alarm-threshold?
                                                 power
    +--rw ber-alarm-threshold?
                                                 enumeration
 ÷--rw if-loop?
                                         enumeration
 +--rw rf-loop?
                                         enumeration
```

```
+--ro capabilities
   +--ro min-tx-frequency?
                                          uint32
   +--ro max-tx-frequency?
                                          uint32
   +--ro min-rx-frequency?
                                          uint32
   +--ro max-rx-frequency?
                                          uint32
   +--ro minimum-power?
                                          power
   +--ro maximum-available-power?
                                          power
                                           identityref
   +--ro available-min-acm?
   +--ro available-max-acm?
                                           identityref
   yang:counter32
+--ro es? yang:counter32
+--ro ses? yang:counter32
+--ro uas? yang:counter32
ro radio
+--ro error-performance-statistics
+--ro radio-performance-statistics
   +--ro min-rltm?
                        power
   +--ro max-rltm?
                        power
   +--ro min-tltm?
                        power
   +--ro max-tltm?
                        power
```

# 2.2. Explanation of the Microwave Data Model

The leafs in the Interface Management Module augmented by RLT and CT are not always applicable.

"/interfaces/interface/enabled" is not applicable for RLT. Enable and disable of an interface is done in the constituent CTs.

The packet-related measurements "in-octets", "in-unicast-pkts", "in-broadcast-pkts", "in-multicast-pkts", "in-discards", "in-errors", "in-unknown-protos", "out-octets", "out-unicast-pkts", "out-broadcast-pkts", "out-multicast-pkts", "out-discards", and "out-errors" are not within the scope of the microwave radio link domain and therefore are not applicable for RLT and CT.

## 3. Microwave Radio Link YANG Data Model

```
This module imports typedefs and modules from [RFC6991], [RFC8343] and [RFC7224], and it references [TR102311], [EN302217-1], [EN301129], and [G.826].
```

```
<CODE BEGINS> file "ietf-microwave-radio-link@2019-06-19.yang"
module ietf-microwave-radio-link {
  yang-version 1.1;
  namespace "urn:ietf:params:xml:ns:yang:ietf-microwave-radio-link";
  prefix mrl;
```

```
import ietf-yang-types {
  prefix yang;
  reference
    "RFC 6991":
import iana-if-type {
 prefix ianaift;
import ietf-interfaces {
 prefix if;
  reference
    "RFC 8343";
import ietf-interface-protection {
  prefix ifprot;
  reference
    "RFC 8561";
import ietf-microwave-types {
 prefix mw-types;
  reference
    "RFC 8561";
}
organization
   Internet Engineering Task Force (IETF) CCAMP WG";
  "WG List: <mailto:ccamp@ietf.org>
   Editors:
    Jonas Ahlberg (jonas.ahlberg@ericsson.com)
    Min Ye (amy.yemin@huawei.com)
    Xi Li (Xi.Li@neclab.eu)
    Daniela Spreafico (daniela.spreafico@nokia.com)
    Marko Vaupotic (Marko. Vaupotic@aviatnet.com)";
description
  "This is a module for the entities in
   a generic microwave system.
   Copyright (c) 2019 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 Simplified BSD License
   set forth in Section 4.c of the IETF Trust's Legal Provisions
   Relating to IETF Documents (http://trustee.ietf.org/license-info).
```

```
This version of this YANG module is part of RFC 8561; see
   the RFC itself for full legal notices.";
revision 2019-06-19 {
  description
    "Initial revision.";
  reference
    "RFC 8561: A YANG Data Model for Microwave Radio Link";
}
/*
* Features
*/
feature xpic {
  description
    "Indicates that the device supports XPIC.";
  reference
    "ETSI TR 102 311";
}
feature mimo {
  description
    "Indicates that the device supports MIMO.";
    "ETSI TR 102 311";
}
feature tdm {
  description
    "Indicates that the device supports TDM.";
}
/*
* Typedefs
typedef power {
  type decimal64 {
   fraction-digits 1;
  description
    "Type used for the power values in the data nodes
     for configuration or status.";
}
```

```
* Radio Link Terminal (RLT)
augment "/if:interfaces/if:interface" {
  when "derived-from-or-self(if:type,"
     + "'ianaift:microwaveRadioLinkTerminal')";
  description
     Addition of data nodes for the radio link terminal to
     the standard Interface data model, for interfaces of
     the type 'microwaveRadioLinkTerminal'.";
  leaf id {
    type string;
    description
      "Descriptive identity of the radio link terminal used by far-end RLT to check that it's connected to the correct
       near-end RLT. Does not need to be configured if this
       check is not used.";
  leaf mode {
    type identityref {
      base mw-types:rlt-mode;
    mandatory true:
    description
       "A description of the mode in which the radio link
       terminal is configured. The format is X plus Y.
       X represents the number of bonded carrier terminations. Y represents the number of protecting carrier
       terminations.";
  leaf-list carrier-terminations {
    type if:interface-ref;
    description
         'The type of interface must be
          'microwaveCarrierTermination'.";
    min-elements 1;
    description
      "A list of references to carrier terminations
       included in the radio link terminal.":
  }
```

```
leaf-list rlp-groups {
  type leafref {
    path "/mrl:radio-link-protection-groups/"
       + "mrl:protection-group/mrl:name";
  description
    "A list of references to the carrier termination
     groups configured for radio link protection in this
     radio link terminal.";
leaf-list xpic-pairs {
  if-feature "xpic";
  type leafref {
   path "/mrl:xpic-pairs/mrl:xpic-pair/mrl:name";
  description
    "A list of references to the XPIC pairs used in this
     radio link terminal. One pair can be used by two
     terminals.";
  reference
    "ETSI TR 102 311";
leaf-list mimo-groups {
 if-feature "mimo":
  type leafref {
   path "/mrl:mimo-groups/mrl:mimo-group/mrl:name";
  description
    'A reference to the MIMO group used in this
     radio link terminal. One group can be used by more
     than one terminal.";
  reference
    "ETSI TR 102 311";
list tdm-connections {
  if-feature "tdm";
  key "tdm-type";
  description
    "A list stating the number of active TDM connections
     of a specified tdm-type that is configured to be
     supported by the RLT."
  leaf tdm-type {
    type identityref {
      base mw-types:tdm-type;
    description
      "The type of TDM connection, which also indicates
       the supported capacity.";
```

```
leaf tdm-connections {
       type uint16;
       mandatory true;
       description
         "Number of connections of the specified type.";
  }
}
 * Carrier Termination
augment "/if:interfaces/if:interface" {
  when "derived-from-or-self(if:type,"
     + "'ianaift:microwaveCarrierTermination')";
  description
     "Addition of data nodes for carrier termination to
     the standard Interface data model, for interfaces
     of the type 'microwaveCarrierTermination'.";
  leaf carrier-id {
    type string;
    default "A";
    description
       "ID of the carrier (e.g., A, B, C, or D).
        Used in XPIC and MIMO configurations to check that the carrier termination is connected to the correct
        far-end carrier termination. Should be the same carrier ID on both sides of the hop. Left as
        default value when MIMO and XPIC are not in use.";
  leaf tx-enabled {
    type boolean:
    default "false";
    description
       "Disables (false) or enables (true) the transmitter.
        Only applicable when the interface is enabled
        (interface:enabled = true); otherwise, it's always
        disabled.";
  leaf tx-oper-status {
    type enumeration {
       enum off {
         description
            "Transmitter is off.";
       enum on {
```

```
description
         "Transmitter is on.";
    enum standby {
      description
         "Transmitter is in standby.";
  config false;
  description
    "Shows the operative status of the transmitter.";
leaf tx-frequency {
  type uint32;
  units "kHz"
  mandatory true;
  description
    "Selected transmitter frequency.";
choice freq-or-distance {
  leaf rx-frequency {
    type uint32;
    units "kHz";
    description
       "Selected receiver frequency.";
  leaf duplex-distance {
    type int32;
units "kHz";
    description
      "Distance between transmitter and receiver frequencies.";
  mandatory true;
  description
    "A choice to configure rx-frequency directly or compute
     it as duplex-distance subtracted from tx-frequency.";
leaf actual-rx-frequency {
  type uint32;
  units "kHz";
config false;
  description
    "Computed receiver frequency.";
leaf actual-duplex-distance {
  type uint32;
units "kHz";
  config false;
```

```
description
    "Computed distance between Tx and Rx frequencies.";
leaf channel-separation {
  type uint32;
  units "kHz"
  mandatory true;
  description
    "The amount of bandwidth allocated to a carrier.
     distance between adjacent channels in a radio
     frequency channels arrangement";
  reference
    "ETSI EN 302 217-1";
leaf polarization {
  type enumeration {
    enum horizontal {
      description
        "Horizontal polarization.";
    enum vertical {
      description
        "Vertical polarization.";
    enum not-specified {
      description
        "Polarization not specified.";
    }
  default "not-specified";
  description
    "Polarization - a textual description for info only.";
choice power-mode {
  container rtpc {
    description
      'Remote Transmit Power Control (RTPC).";
    reference
      "ETSI EN 302 217-1";
    leaf maximum-nominal-power {
      type power {
        range "-99..99";
      units "dBm";
      mandatory true;
      description
        "Selected output power.";
```

```
reference
      "ETSI EN 302 217-1";
}
container atpc {
 description
    "Automatic Transmitter Power Control (ATPC).";
  reference
    "ETSI EN 302 217-1";
  leaf maximum-nominal-power {
    type power {
      range "-99..99";
    units "dBm";
    mandatory true;
    description
      "Selected maximum output power. Minimum output
       power is the same as the system capability,
       minimum-power.";
    reference
      "ETSI EN 302 217-1";
  leaf atpc-lower-threshold {
    type power {
     range "-99..-20";
    units "dBm";
    must 'current() <= ../atpc-upper-threshold';</pre>
    mandatory true;
    description
      "The lower threshold for the input power at the
       far end, which is used in the ATPC mode.";
    reference
      "ETSI EN 302 217-1";
  leaf atpc-upper-threshold {
    type power {
     range "-99..-20";
    units "dBm";
    mandatory true;
    description
      "The upper threshold for the input power at the
       far end, which is used in the ATPC mode.";
    reference
      "ETSI EN 302 217-1";
  }
}
```

```
mandatory true;
  description
    "A choice of RTPC or ATPC.";
leaf actual-transmitted-level {
  type power {
   range "-99..99";
  units "dBm";
  config false;
  description
    "Actual transmitted power level (0.1 dBm resolution).";
  reference
    "ETSI EN 301 129";
leaf actual-received-level {
  type power {
   range "-99..-20";
  units "dBm";
 config false;
  description
    "Actual received power level (0.1 dBm resolution).";
  reference
    "ETSI EN 301 129";
choice coding-modulation-mode {
  container single {
    description
      "A single modulation order only.";
    reference
      "ETSI EN 302 217-1";
    leaf selected-cm {
      type identityref {
        base mw-types:coding-modulation;
      mandatory true;
      description
        "Selected the single coding/modulation.";
    }
  container adaptive {
   description
      "Adaptive coding/modulation.";
    reference
      "ETSI EN 302 217-1";
```

```
leaf selected-min-acm {
      type identityref {
        base mw-types:coding-modulation;
      mandatory true;
      description
         "Selected minimum coding/modulation.
         Adaptive coding/modulation shall not go
         below this value.";
    leaf selected-max-acm {
      type identityref {
        base mw-types:coding-modulation;
      mandatory true;
      description
        "Selected maximum coding/modulation.
         Adaptive coding/modulation shall not go
         above this value.";
    }
  mandatory true;
  description
    "A selection of single or
     adaptive coding/modulation mode.";
leaf actual-tx-cm {
  type identityref {
    base mw-types:coding-modulation;
  config false;
  description
    "Actual coding/modulation in transmitting direction.";
leaf actual-snir {
  type decimal64 {
    fraction-digits 1;
    range "0..99";
  units "dB";
config false;
  description
    "Actual signal to noise plus the interference ratio
     (0.1 dB resolution).":
leaf actual-xpi {
  if-feature "xpic";
  type decimal64 {
```

```
fraction-digits 1;
    range "0..99";
  units "dB";
  config false;
  description
     'The actual carrier to cross-polar interference.
Only valid if XPIC is enabled (0.1 dB resolution).";
     "ETSI TR 102 311";
container ct-performance-thresholds {
  description description
     "Specification of thresholds for when alarms should be sent and cleared for various performance counters.";
  leaf received-level-alarm-threshold {
    type power {
      range "-99..-20";
    units "dBm";
    default "-99":
    description
       'An alarm is sent when the received power level is
        below the specified threshold.";
    reference
       "ETSI EN 301 129";
  leaf transmitted-level-alarm-threshold {
    type power {
      range "-99..99";
    units "dBm";
    default "-99";
    description
       'An alarm is sent when the transmitted power level
        is below the specified threshold.";
    reference
       "ETSI EN 301 129";
  leaf ber-alarm-threshold {
    type enumeration {
      enum 1e-9 {
         description
           "Threshold at 1e-9 (10^-9).";
       enum 1e-8 {
         description
           "Threshold at 1e-8 (10^-8).";
```

```
enum 1e-7 {
        description
          "Threshold at 1e-7 (10^-7).";
      enum 1e-6 {
        description
          "Threshold at 1e-6 (10^-6).";
      enum 1e-5 {
        description
          "Threshold at 1e-5 (10^-5).";
      enum 1e-4 {
        description
          "Threshold at 1e-4 (10^-4).";
      enum 1e-3 {
        description
          "Threshold at 1e-3 (10^-3).";
      enum 1e-2 {
        description
          "Threshold at 1e-2 (10^-2).";
      enum 1e-1 {
        description
          "Threshold at 1e-1 (10^-1).";
   default "1e-6";
    description
      "Specification of at which BER an alarm should
       be raised.";
    reference
      "ETSI EN 302 217-1";
 }
leaf if-loop {
 type enumeration {
   enum disabled {
      description
        "Disables the IF Loop.";
    enum client {
      description
        "Loops the signal back to the client side.";
    }
```

Ahlberg, et al.

Standards Track

[Page 19]

```
enum radio {
      description
        "Loops the signal back to the radio side.";
  default "disabled";
  description
    "Enable (client/radio) or disable (disabled)
     the IF Loop, which loops the signal back to
     the client side or the radio side.";
leaf rf-loop {
  type enumeration {
   enum disabled {
      description
        "Disables the RF Loop.";
    enum client {
      description
        "Loops the signal back to the client side.";
    enum radio {
      description
        "Loops the signal back to the radio side.";
    }
  default "disabled";
  description
    "Enable (client/radio) or disable (disabled)
     the RF loop, which loops the signal back to
     the client side or the radio side.";
container capabilities {
 config false;
  description
    "Capabilities of the installed equipment and
     some selected configurations.";
  leaf min-tx-frequency {
    type uint32;
    units "kHz"
   description
      "Minimum Tx frequency possible to use.";
  leaf max-tx-frequency {
    type uint32;
    units "kHz"
    description
      "Maximum Tx frequency possible to use.";
```

```
leaf min-rx-frequency {
    type uint32;
    units "kHz";
    description
      "Minimum Rx frequency possible to use.";
  leaf max-rx-frequency {
    type uint32;
    units "kHz";
    description
      "Maximum Tx frequency possible to use.";
  leaf minimum-power {
    type power;
units "dBm";
    description
      "The minimum output power supported.":
    reference
      "ETSI EN 302 217-1";
  }
leaf maximum-available-power {
    type power;
units "dBm";
    description '
      "The maximum output power supported.";
    reference
      "ETSI EN 302 217-1";
  leaf available-min-acm {
    type identityref {
      base mw-types:coding-modulation;
    description
      "Minimum coding-modulation possible to use.";
  leaf available-max-acm {
    type identityref {
      base mw-types:coding-modulation;
    description
      "Maximum coding-modulation possible to use.";
  }
container error-performance-statistics {
  config false;
```

```
description
  'ITU-T G.826 error performance statistics relevant for
   a microwave/millimeter wave carrier.";
leaf bbe {
  type yang:counter32;
  units "number of block errors";
  description
     'Number of Background Block Errors (BBEs). A BBE is an
     errored block not occurring as part of Severely Errored Seconds (SES). Discontinuities in the value of this
     counter can occur at re-initialization of the management
     system and at other times as indicated by the value of 'discontinuity-time' in ietf-interfaces.";
  reference
    "ITU-T G.826";
leaf es {
  type yang:counter32;
  units "seconds";
  description
     "Number of Errored Seconds (ES). An ES is a one-second period with one or more errored blocks or at least one
     defect. Discontinuities in the value of this counter
     can occur at re-initialization of the management system
     and at other times as indicated by the value of
     'discontinuity-time' in ietf-interfaces.";
  reference
    "ITU-T G.826";
leaf ses {
  type yang:counter32;
  units "seconds";
  description
    "Number of SES. SES is a one-second period that contains
     equal or more than 30% errored blocks or at least
     one defect. SES is a subset of ES. Discontinuities in
     the value of this counter can occur at re-initialization
     of the management system and at other times as indicated
     by the value of 'discontinuity-time' in ietf-interfaces.";
  reference
    "ITU-T G.826";
leaf uas {
  type yang:counter32;
  units "seconds":
  description
    "Number of Unavailable Seconds (UAS); that is, the
     total time that the node has been unavailable.
```

```
Discontinuities in the value of this counter can occur
       at re-initialization of the management system and at
       other times as indicated by the value of
        'discontinuity-time' in ietf-interfaces.";
    reference
      "ITU-T G.826";
container radio-performance-statistics {
  config false;
  description
    "ETSI EN 301 129 radio physical interface statistics relevant
     for a carrier termination.":
  leaf min-rltm {
    type power {
      range "-99..-20";
    units "dBm";
    description
      "Minimum received power level. Discontinuities in the
       value of this counter can occur at re-initialization of the management system and at other times as
       indicated by the value of 'discontinuity-time' in
       ietf-interfaces.";
    reference
      "ETSI EN 301 129";
  leaf max-rltm {
    type power {
      range "-99..-20";
    units "dBm";
    description
      "Maximum received power level. Discontinuities in the
       value of this counter can occur at re-initialization of the management system and at other times as
       indicated by the value of 'discontinuity-time' in
       ietf-interfaces.";
    reference
      "ETSI EN 301 129";
  leaf min-tltm {
    type power {
      range "-99..99";
    units "dBm";
```

```
description
        'Minimum transmitted power level. Discontinuities
        in the value of this counter can occur at
        re-initialization of the management system and
        at other times as indicated by the value of
        'discontinuity-time' in ietf-interfaces.'
        'ETSI EN 301 129";
   leaf max-tltm {
     type power {
       range "-99..99";
     units "dBm";
     description
       'Maximum transmitted power level. Discontinuities
        in the value of this counter can occur at
        re-initialization of the management system and
        at other times as indicated by the value of
        'discontinuity-time' in ietf-interfaces.";
     reference
       "ETSI EN 301 129";
   }
 }
}
* Radio Link Protection Groups
container radio-link-protection-groups {
 description
   "Configuration of radio link protected groups of
    carrier terminations in a radio link. More than one
 protected group per radio link terminal is allowed.";
uses ifprot:protection-groups {
   + "/if:type, 'ianaift:microwaveCarrierTermination')" {
       description
         "The type of a protection member must be
          'microwaveCarrierTermination'.";
     }
   refine "protection-group/working-entity" {
```

```
+ "/if:type, 'ianaift:microwaveCarrierTermination')" {
       description
          'The type of a working-entity must be
           'microwaveCarrierTermination'.";
     }
   }
 }
}
* XPIC & MIMO groups - Configuration data nodes
container xpic-pairs {
 if-feature "xpic":
 description
    "Configuration of carrier termination pairs
    for operation in XPIC mode.";
 reference
    "ETSI TR 102 311";
 list xpic-pair {
  key "name";
   description
      "List of carrier termination pairs in XPIC mode.";
   leaf name {
     type string;
     description
       "Name used for identification of the XPIC pair.";
   leaf enabled {
     type boolean;
     défault "false";
     description
       "Enable(true)/disable(false) XPIC";
   leaf-list members {
     type if:interface-ref;
     + "/if:type, 'ianaift:microwaveCarrierTermination')" {
       description
          "The type of a member must be
           'microwaveCarrierTermination'.";
     min-elements 2:
     max-elements 2;
```

```
description
          'Association to XPIC pairs used in the radio link
          terminal.";
     }
   }
  container mimo-groups {
   if-feature "mimo";
   description
      'Configuration of carrier terminations
      for operation in MIMO mode.";
   reference
     "ETSI TR 102 311";
   list mimo-group {
     key "name"
     description
        "List of carrier terminations in MIMO mode.";
     leaf name {
       type string;
       description
         "Name used for identification of the MIMO group.";
     leaf enabled {
       type boolean:
       default "false";
       description
         "Enable(true)/disable(false) MIMO.";
     leaf-list members {
       type if:interface-ref;
       + "/if:type, 'ianaift:microwaveCarrierTermination')" {
         description
            The type of a member must be
            'microwaveCarrierTermination'.";
       min-elements 2;
       description
         "Association to a MIMO group if used in the radio
          link terminal.";
     }
   }
 }
}
<CODE ENDS>
```

### 4. Interface Protection YANG Data Model

The data nodes for management of the interface protection functionality is broken out from the Microwave Radio Link Module into a separate and generic YANG data model in order to make it also available for other interface types.

```
This module imports modules from [RFC8343], and it references
[G.808.1].
<CODE BEGINS> file "ietf-interface-protection@2019-06-19.yang"
module ietf-interface-protection {
  yang-version 1.1;
  namespace "urn:iétf:params:xml:ns:yang:ietf-interface-protection";
  prefix ifprot;
  import ietf-interfaces {
   prefix if;
    reference
      "RFC 8343";
  }
  organization
     Internet Engineering Task Force (IETF) CCAMP WG":
    "WG List: <mailto:ccamp@ietf.org>
     Editors:
      Jonas Ahlberg (jonas.ahlberg@ericsson.com)
      Min Ye (amy.yemin@huawei.com)
      Xi Li (Xi.Li@neclab.eu)
      Daniela Spreafico (daniela.spreafico@nokia.com)
      Marko Vaupotic (Marko.Vaupotic@aviatnet.com)";
  description
    "This is a module for the entities in
     a generic interface protection mechanism.
     Copyright (c) 2019 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 Simplified BSD License
     set forth in Section 4.c of the IÉTF Trust's Legal Provisions
     Relating to IETF Documents
```

(http://trustee.ietf.org/license-info).

```
This version of this YANG module is part of RFC 8561; see
   the RFC itself for full legal notices.";
revision 2019-06-19 {
  description
    "Initial revision.";
  reference
    "RFC 8561: A YANG Data Model for Microwave Radio Link";
}
* Protection architecture type identities
identity protection-architecture-type {
  description
    "protection architecture type";
  reference
    "ITU-T G.808.1";
}
identity one-plus-one-type {
  base protection-architecture-type;
  description
    "1+1; one interface protects
     another one interface.";
  reference
    "ITU-T G.808.1";
identity one-to-n-type {
  base protection-architecture-type;
  description
    "1:N; one interface protects n other interfaces.";
  reference
    "ITU-T G.808.1";
}
/*
* Protection states identities
identity protection-states {
  description
    "Identities describing the status of the protection
     in a group of interfaces configured in
     a protection mode.";
```

```
}
identity unprotected {
  base protection-states;
  description
    "Not protected.";
identity protected {
  base protection-states;
  description
    "Protected.";
}
identity unable-to-protect {
  base protection-states;
  description
    "Unable to protect.";
}
* Protection Groups
grouping protection-groups {
  description
    "Configuration of protected groups of interfaces
     providing protection for each other. More than one
     protected group per higher-layer interface is allowed.";
  list protection-group {
    key "name";
    description
      "List of protected groups of interfaces
       in a higher-layer interface.";
    leaf name {
      type string;
      description
        "Name used for identification of the protection group.";
    leaf protection-architecture-type {
      type identityref {
        base protection-architecture-type;
      default "ifprot:one-plus-one-type";
      description
        "The type of protection architecture used, e.g., one
         interface protecting one or several other interfaces.";
```

```
reference
    "ITU-T G.808.1";
leaf-list members {
  type if:interface-ref;
 min-elements 2;
  description
    'Association to a group of interfaces configured for
     protection and used by a higher-layer interface.";
leaf operation-type {
  type enumeration {
    enum non-revertive {
      description
        "In non-revertive operation, the traffic does not
         return to the working interface if the switch requests
         are terminated.";
      reference
        "ITU-T G.808.1";
    enum revertive {
      description
         "In revertive operation, the traffic always
         returns to (or remains on) the working interface if the switch requests are terminated.";
      reference
        "ITU-T G.808.1";
  default "non-revertive";
  description
    "The type of protection operation, i.e., revertive
     or non-revertive operation.";
leaf-list working-entity {
 when "../operation-type = 'revertive'";
  type if:interface-ref;
  min-elements 1;
  description
    "The interfaces that the traffic normally should
     be transported over when there is no need to use the
     protecting interface.";
leaf revertive-wait-to-restore {
 when "../operation-type = 'revertive'";
  type uint16;
  units "seconds";
  default "0";
```

```
description
     'The time to wait before switching back to the working
     interface if operation-type is revertive.";
  reference
    "ITU-T G.808.1";
ĺeaf hold-off-timer {
  type uint16;
  units "milliseconds";
  default "0";
  description
    "Time interval after the detection of a fault and its
     confirmation as a condition requiring the protection-
     switching procedure.";
  reference
    "ITU-T G.808.1";
ĺeaf status {
  type identityref {
    base protection-states;
  config false;
  description
    "Status of the protection in a group of interfaces
     configured in a protection mode.";
  reference
    "ITU-T G.808.1";
action manual-switch-working {
  description
    "A switch action initiated by an operator command.
     It switches a normal traffic signal to the working
     transport entity.";
  reference
    "ITU-T G.808.1":
action manual-switch-protection {
  description
    "A switch action initiated by an operator command.
     It switches a normal traffic signal to the protection
     transport entity.";
  reference
    "ITU-T G.808.1";
action forced-switch {
  description
    "A switch action initiated by an operator command.

It switches a normal traffic signal to the protection
```

```
transport entity and forces it to remain on that
           entity even when criteria for switching back to
            the original entity are fulfilled.";
        reference
           "ITU-T G.808.1";
      action lockout-of-protection {
        description
           'A switch action temporarily disables access to the
           protection transport entity for all signals.";
           "ITU-T G.808.1";
      action freeze {
        description
           "A switch action temporarily prevents any switch action
           to be taken and, as such, freezes the current state.
           Until the freeze is cleared, additional near-end external commands are rejected, and fault condition changes and
           received Automatic Protection-Switching (APS) messages
           are ignored.";
        reference
           "ITU-T G.808.1";
      action exercise {
        description
           "A switch action to test if the APS communication is
           operating correctly. It is lower priority than any 'real'
            switch request.";
        reference
           "ITU-T G.808.1";
      action clear {
        description
           "An action clears all switch commands.";
        reference
           "ITU-T G.808.1";
      }
    }
  }
<CODE ENDS>
```

# 5. Microwave Types YANG Data Model

This module defines a collection of common data types using the YANG data modeling language. These common types are designed to be imported by other modules defined in the microwave area.

```
<CODE BEGINS> file "ietf-microwave-types@2019-06-19.yang"
module ietf-microwave-types {
  yang-version 1.1;
  namespace "urn:iétf:params:xml:ns:yang:ietf-microwave-types";
  prefix mw-types;
  organization
     Internet Engineering Task Force (IETF) CCAMP WG":
     "WG List: <mailto:ccamp@ietf.org>
     Editors:
      Jonas Ahlberg (jonas.ahlberg@ericsson.com)
      Min Ye (amy.yemin@huawei.com)
Xi Li (Xi.Li@neclab.eu)
      Daniela Spreafico (daniela.spreafico@nokia.com)
      Marko Vaupotic (Marko. Vaupotic@aviatnet.com)";
  description
     "This module contains a collection of YANG data types
     considered generally useful for microwave interfaces.
     Copyright (c) 2019 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 Simplified BSD License
set forth in Section 4.c of the IETF Trust's Legal Provisions
     Relating to IETF Documents
     (http://trustee.ietf.org/license-info).
     This version of this YANG module is part of RFC 8561; see
     the RFC itself for full legal notices.";
  revision 2019-06-19 {
    description
       "Initial revision.":
    reference
       "RFC 8561: A YANG Data Model for Microwave Radio Link";
  }
```

```
* Radio-link-terminal mode identities
identity rlt-mode {
  description
     'A description of the mode in which the radio link terminal is configured. The format is X plus Y. X represents the number of bonded carrier terminations.
      Y represents the number of protecting carrier
      terminations.";
}
identity one-plus-zero {
  base rlt-mode;
  description
     "1 carrier termination only.";
identity one-plus-one {
  base rlt-mode;
  description
     "1 carrier termination
      and 1 protecting carrier termination.";
}
identity two-plus-zero {
  base rlt-mode;
  description
     "2 bonded carrier terminations.";
}
 * Coding and modulation identities
identity coding-modulation {
  description
     "The coding and modulation schemes.";
identity half-bpsk {
  base coding-modulation;
  description
     "Half BPSK coding and modulation scheme.":
}
```

```
identity half-bpsk-strong {
  base half-bpsk;
  description
    "Half BPSK strong coding and modulation scheme.";
identity half-bpsk-light {
  base half-bpsk;
  description
    "Half BPSK light coding and modulation scheme.";
}
identity bpsk {
  base coding-modulation:
  description
    "BPSK coding and modulation scheme.";
}
identity bpsk-strong {
  base bpsk;
  description
    "BPSK strong coding and modulation scheme.";
}
identity bpsk-light {
  base bpsk;
  descriptión
    "BPSK light coding and modulation scheme.";
identity qpsk {
  base coding-modulation;
  description
    "QPSK coding and modulation scheme.";
}
identity qam-4 {
  base coding-modulation;
  description
    "4 QAM coding and modulation scheme.";
}
identity qam-4-strong {
  base gam-4:
  description
    "4 QAM strong coding and modulation scheme.";
}
```

```
identity qam-4-light {
  base qam-4;
  description
    "4 QAM light coding and modulation scheme.":
identity qam-16 {
  base coding-modulation;
  description
    "16 QAM coding and modulation scheme.";
}
identity gam-16-strong {
  base qam-16;
  description
    "16 QAM strong coding and modulation scheme.";
}
identity qam-16-light {
  base gam-16;
  description
    "16 QAM light coding and modulation scheme.";
}
identity qam-32 {
  base coding-modulation;
  description
    "32 QAM coding and modulation scheme.";
identity qam-32-strong {
  base qam-32;
  description
    "32 QAM strong coding and modulation scheme.";
}
identity gam-32-light {
 base qam-32;
  description
    "32 QAM light coding and modulation scheme.";
}
identity gam-64 {
 base coding-modulation;
  description
    "64 QAM coding and modulation scheme.";
}
```

```
identity qam-64-strong {
  base qam-64;
  description
    "64 QAM strong coding and modulation scheme.";
identity gam-64-light {
  base qam-64;
  description
    "64 QAM light coding and modulation scheme.";
}
identity qam-128 {
  base coding-modulation;
  description
    "128 QAM coding and modulation scheme.";
}
identity qam-128-strong {
  base gam-128;
  description
    "128 QAM strong coding and modulation scheme.";
}
identity gam-128-light {
  base qam-128;
  description
    "128 QAM light coding and modulation scheme.";
identity qam-256 {
  base coding-modulation;
  description
    "256 QAM coding and modulation scheme.";
}
identity gam-256-strong {
  base qam-256;
  description
    "256 QAM strong coding and modulation scheme.";
}
identity gam-256-light {
  base gam-256;
  description
    "256 QAM light coding and modulation scheme.";
}
```

```
identity qam-512 {
  base coding-modulation;
  description
    "512 QAM coding and modulation scheme.":
identity gam-512-strong {
  base qam-512;
  description
    "512 QAM strong coding and modulation scheme.";
}
identity qam-512-light {
  base qam-512;
  description
    "512 OAM light coding and modulation scheme.";
}
identity qam-1024 {
  base coding-modulation;
  description
    "1024 QAM coding and modulation scheme.";
}
identity qam-1024-strong {
  base qam-1024;
  description
    "1024 QAM strong coding and modulation scheme.";
identity qam-1024-light {
  base qam-1024;
  description
    "1024 QAM light coding and modulation scheme.";
}
identity qam-2048 {
  base coding-modulation;
  description
    "2048 QAM coding and modulation scheme.";
}
identity gam-2048-strong {
  base gam-2048;
  description
    "2048 QAM strong coding and modulation scheme.":
}
```

```
identity qam-2048-light {
    base qam-2048;
    description
      "2048 QAM light coding and modulation scheme.":
  identity qam-4096 {
    base coding-modulation;
    description
      "4096 QAM coding and modulation scheme.";
  }
 identity gam-4096-strong {
    base qam-4096;
    description
      "4096 QAM strong coding and modulation scheme.";
  }
  identity qam-4096-light {
    base gam-4096;
    description
      "4096 QAM light coding and modulation scheme.";
 }
  /*
  * TDM-type identities
 identity tdm-type {
    description
      "A description of the type of TDM connection,
       also indicating the supported capacity of the
       connection.";
  }
  identity E1 {
    base tdm-type;
    description
      "E1 connection, 2.048 Mbit/s.";
 identity STM-1 {
    base tdm-type;
    description
      "STM-1 connection, 155.52 Mbit/s.";
}
```

<CODE ENDS>

# 6. Security Considerations

The YANG data models specified in this document define 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 Network Configuration Access Control Model (NACM) [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.

There are a number of data nodes defined in these YANG data models that are writable/creatable/deletable (i.e., config true, which is the default). These data nodes may 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:

Interfaces of type microwaveRadioLinkTerminal:

```
/if:interfaces/if:interface/mode,
/if:interfaces/if:interface/carrier-terminations,
/if:interfaces/if:interface/rlp-groups,
/if:interfaces/if:interface/xpic-pairs,
/if:interfaces/if:interface/mimo-groups, and
/if:interfaces/if:interface/tdm-connections:
```

These data nodes represent the configuration of the radio link terminal, and they need to match the configuration of the radio link terminal on the other side of the radio link. Unauthorized access to these data nodes could interrupt the ability to forward traffic.

Interfaces of type microwaveCarrierTermination:

```
/if:interfaces/if:interface/carrier-id,
/if:interfaces/if:interface/tx-enabled,
/if:interfaces/if:interface/tx-frequency,
/if:interfaces/if:interface/rx-frequency,
/if:interfaces/if:interface/duplex-distance,
/if:interfaces/if:interface/channel-separation,
/if:interfaces/if:interface/rtpc/maximum-nominal-power,
```

```
/if:interfaces/if:interface/atpc/maximum-nominal-power,
/if:interfaces/if:interface/atpc/atpc-lower-threshold,
/if:interfaces/if:interface/atpc/atpc-upper-threshold,
/if:interfaces/if:interface/single/selected-cm,
/if:interfaces/if:interface/adaptive/selected-min-acm,
/if:interfaces/if:interface/adaptive/selected-max-acm,
/if:interfaces/if:interface/if-loop, and
/if:interfaces/if:interface/rf-loop:
```

These data nodes represent the configuration of the carrier termination, and they need to match the configuration of the carrier termination on the other side of the carrier. Unauthorized access to these data nodes could interrupt the ability to forward traffic.

Radio link protection:

/radio-link-protection-groups/protection-group:

This data node represents the configuration of the protection of carrier terminations. Unauthorized access to this data node could interrupt the ability to forward traffic or remove the ability to perform a necessary protection switch.

XPIC:

```
/xpic-pairs:
```

This data node represents the XPIC configuration of a pair of carriers. Unauthorized access to this data node could interrupt the ability to forward traffic.

MIMO:

```
/mimo-groups:
```

This data node represents the MIMO configuration of multiple carriers. Unauthorized access to this data node could interrupt the ability to forward traffic.

Some of the RPC operations in this YANG data model may be considered sensitive or vulnerable in some network environments. It is thus important to control access to these operations. These are the operations and their sensitivity/vulnerability:

# Radio link protection:

```
/radio-link-protection-groups/protection-group/manual-switch-working,
/radio-link-protection-groups/protection-group/
manual-switch-protection,
/radio-link-protection-groups/protection-group/forced-switch,
/radio-link-protection-groups/protection-group/lockout-of-protection,
/radio-link-protection-groups/protection-group/freeze,
/radio-link-protection-groups/protection-group/exercise, and
/radio-link-protection-groups/protection-group/clear
```

These data nodes represent actions that might have an impact on the configuration of the protection of carrier terminations. Unauthorized access to these data nodes could interrupt the ability to forward traffic or remove the ability to perform a necessary protection switch.

The security considerations of [RFC8343] also apply to this document.

#### 7. IANA Considerations

IANA has assigned new URIs from the "IETF XML Registry" [RFC3688] as follows:

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

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

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

IANA has recorded YANG module names in the "YANG Module Names" registry [RFC6020] as follows:

Name: ietf-microwave-radio-link

Maintained by IANA?: N

Namespace: urn:ietf:params:xml:ns:yang:ietf-microwave-radio-link

Prefix: mrl

Reference: RFC 8561

Name: ietf-interface-protection

Maintained by IANA?: N

Namespace: urn:ietf:params:xml:ns:yang:ietf-interface-protection

Prefix: ifprot

Reference: RFC 8561

Name: ietf-microwave-types Maintained by IANA?: N

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

Prefix: mw-types Reference: RFC 8561

IANA has registered the following ifTypes in "ifType definitions" under [IANA-SMI]:

Decimal	Name	Description
295	microwaveCarrierTermination	air interface of a single microwave carrier
296	microwaveRadioLinkTerminal	radio link interface for one or several aggregated microwave carriers

#### 8. References

# 8.1. Normative References

- [RFC6242] Wasserman, M., "Using the NETCONF Protocol over Secure Shell (SSH)", RFC 6242, DOI 10.17487/RFC6242, June 2011, <a href="https://www.rfc-editor.org/info/rfc6242">https://www.rfc-editor.org/info/rfc6242</a>.

- [RFC8040] Bierman, A., Bjorklund, M., and K. Watsen, "RESTCONF
  Protocol", RFC 8040, D0I 10.17487/RFC8040, January 2017,
  <https://www.rfc-editor.org/info/rfc8040>.
- [RFC8341] Bierman, A. and M. Bjorklund, "Network Configuration Access Control Model", STD 91, RFC 8341, D0I 10.17487/RFC8341, March 2018, <a href="https://www.rfc-editor.org/info/rfc8341">https://www.rfc-editor.org/info/rfc8341</a>.
- [RFC8446] Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.3", RFC 8446, DOI 10.17487/RFC8446, August 2018, <a href="https://www.rfc-editor.org/info/rfc8446">https://www.rfc-editor.org/info/rfc8446</a>.

### 8.2. Informative References

[EN301129] ETSI, "Transmission and Multiplexing (TM); Digital Radio Relay Systems (DRRS); Synchronous Digital Hierarchy (SDH); System performance monitoring parameters of SDH DRRS", EN 301 129 V1.1.2, May 1999.

# [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.

# [EN302217-2]

ETSI, "Fixed Radio Systems; Characteristics and requirements for point to-point equipment and antennas; Part 2: Digital systems operating in frequency bands from 1 GHz to 86 GHz; Harmonised Standard covering the essential requirements of article 3.2 of Directive 2014/53/EU", EN 302 217-2 V3.1.1, May 2017.

- [G.808.1] ITU-T, "SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS; Digital networks; General aspects Generic protection switching; Linear trail and subnetwork protection", ITU-T Recommendation G.808.1, May 2014.
- [G.826] ITU-T, "SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS; Digital networks Quality and availability targets; End-to-end error performance parameters and objectives for international, constant bitrate digital paths and connections", ITU-T Recommendation G.826, December 2002.

#### [MICROWAVE-RADIO-LINK]

Ahlberg, J., Carlson, J., Lund, H., Olausson, T., Ye, M., and M. Vaupotic, "Microwave Radio Link YANG Data Models", Work in Progress, draft-ahlberg-ccamp-microwave-radio-link-01, May 2016.

# [ONF-model]

ONF, "Microwave Information Model", TR-532, version 1.0, December 2016, <a href="https://www.opennetworking.org/images/stories/downloads/sdn-resources/technical-reports/TR-532-Microwave-Information-Model-V1.pdf">https://www.opennetworking.org/images/stories/downloads/sdn-resources/technical-reports/TR-532-Microwave-Information-Model-V1.pdf</a>.

- [RFC8342] Bjorklund, M., Schoenwaelder, J., Shafer, P., Watsen, K., and R. Wilton, "Network Management Datastore Architecture (NMDA)", RFC 8342, DOI 10.17487/RFC8342, March 2018, <a href="https://www.rfc-editor.org/info/rfc8342">https://www.rfc-editor.org/info/rfc8342</a>.

- [RFC8432] Ahlberg, J., Ed., Ye, M., Ed., Li, X., Contreras, LM., and CJ. Bernardos, "A Framework for Management and Control of Microwave and Millimeter Wave Interface Parameters", RFC 8432, DOI 10.17487/RFC8432, October 2018, <a href="https://www.rfc-editor.org/info/rfc8432">https://www.rfc-editor.org/info/rfc8432</a>.
- [TR102311] ETSI, "Fixed Radio Systems; Point-to-point equipment; Specific aspects of the spatial frequency reuse method", ETSI TR 102 311 V1.2.1, November 2015.

# Appendix A. Example: 1+0 and 2+0 Configuration Instances

This section gives simple examples of 1+0 and 2+0 instances using the YANG data model defined in this document. The examples are not intended as a complete module for 1+0 and 2+0 configuration.

# A.1. 1+0 Instance

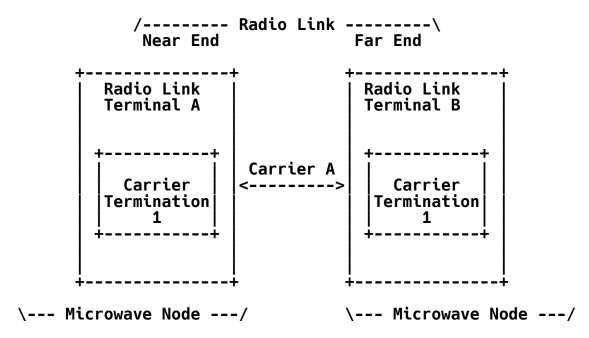


Figure 1: 1+0 Example

Figure 1 shows a 1+0 example. The following instance shows the 1+0 configuration of the Near End node.

```
"interface": [
    {
       "name": "RLT-A",
"description": "Radio Link Terminal A",
       "type": "microwaveRadioLinkTerminal",
"id": "RLT-A",
"mode": "one-plus-zero",
"carrier-terminations": [
    "RLT-A:CT-1"
       ],
"tdm-connections": [
          "tdm-type": "E1"
          "tdm-connections": "4"
    },
       "name": "RLT-A:CT-1"
       "description": "Carrier Termination 1",
       "type": "microwaveCarrierTermination", "carrier-id": "A", "tx-enabled": true, "tx-frequency": 10728000,
       "duplex-distance": 644000
       "channel-separation": 28000,
       "polarization": not-specified,
       "rtpc": {
         "maximum-nominal-power": 20
       },
"single": {
          "selected-cm": "gam-512"
    }
1
```

# A.2. 2+0 Instance

Figure 2 shows a 2+0 example.

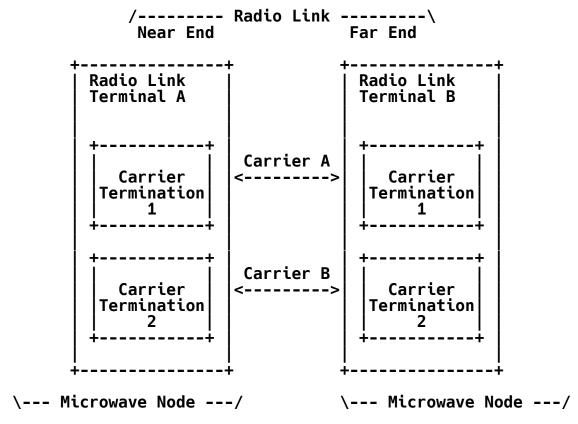


Figure 2: 2+0 Example

The following instance shows the 2+0 configuration of the Near End node.

```
"interface": [
     {
         "name": "RLT-A",
         "description": "Radio Link Terminal A",
         "type": "microwaveRadioLinkTerminal",
         "id": "RLT-A",
         "mode": "two-plus-zero",
         "carrier-terminations": [
               "RLT-A:CT-1",
               "RLT-A:CT-2"
         ],
```

```
"tdm-connections": [
         "tdm-type": "E1",
"tdm-connections": "4"
   },
      "name": "RLT-A:CT-1",
"description": "Carrier Termination 1",
"type": "microwaveCarrierTermination",
      "carrier-id": "A",
      "tx-enabled": true
      "tx-frequency": 10728000
      "duplex-distance": 644000
      "channel-separation": 28000,
      "polarization": not-specified,
      "rtpc": {
         "maximum-nominal-power": 20
      },
"single": {
         "selected-cm": "qam-512"
    },
      "name": "RLT-A:CT-2",
      "description": "Carrier Termination 2",
"type": "microwaveCarrierTermination",
      "carrier-id": "B"
      "tx-enabled": trué,
      "tx-oper-status": on,
      "tx-frequency": 10618000, "duplex-distance": 644000,
      "channel-separation": 28000
      "polarization": not-specified,
      "rtpc": {
         "maximum-nominal-power": 20
      },
"single": {
         "selected-cm": "gam-512"
      }
   }
1
```

## A.3. 2+0 XPIC Instance

The following instance shows the XPIC configuration of the Near End node.

```
"interface": [
       "name": "RLT-A",
"description": "Radio Link Terminal A",
"type": "microwaveRadioLinkTerminal",
"id": "RLT-A",
       "mode": "two-plus-zero",
       "carrier-terminations": [
          "RLT-A:CT-1",
"RLT-A:CT-2"
       ],
"xpic-pairs": [
^^CT-1",
          "RLT-A:CT-1"
          "RLT-A:CT-2"
       ],
"tdm-connections": [
          "tdm-type": "E1"
          "tdm-connections": "4"
    },
       "name": "RLT-A:CT-1",
"description": "Carrier Termination 1",
"type": "microwaveCarrierTermination",
       "carrier-id": "A",
"tx-enabled": true
       "tx-frequency": 10728000,
       "duplex-distance": 644000,
"channel-separation": 28000,
       "polarization": not-specifiéd,
       "rtpc": {
          "maximum-nominal-power": 20
       },
"single": {
          "selected-cm": "gam-512"
    },
```

```
"name": "RLT-A:CT-2",
  "description": "Carrier Termination 2",
  "type": "microwaveCarrierTermination",
  "carrier-id": "B",
  "tx-enabled": true,
  "tx-oper-status": on,
  "tx-frequency": 10618000,
  "duplex-distance": 644000,
  "channel-separation": 28000,
  "polarization": not-specified,
  "rtpc": {
      "maximum-nominal-power": 20
    },
  "single": {
      "selected-cm": "qam-512"
    }
}
```

### **Contributors**

Koji Kawada NEC Corporation 1753, Shimonumabe Nakahara-ku Kawasaki, Kanagawa 211-8666 Japan

Email: k-kawada@ah.jp.nec.com

Carlos J. Bernardos Universidad Carlos III de Madrid Av. Universidad, 30 Leganes, Madrid 28911 Spain

Email: cjbc@it.uc3m.es

### **Authors' Addresses**

Jonas Ahlberg Ericsson AB Lindholmspiren 11 Goteborg 417 56 Sweden

Email: jonas.ahlberg@ericsson.com

Min Ye Huawei Technologies No.1899, Xiyuan Avenue Chengdu 611731 China

Email: amy.yemin@huawei.com

Xi Li NEC Laboratories Europe Kurfursten-Anlage 36 Heidelberg 69115 Germany

Email: Xi.Li@neclab.eu

Daniela Spreafico Nokia - IT Via Energy Park, 14 Vimercate (MI) 20871 Italy

Email: daniela.spreafico@nokia.com

Marko Vaupotic Aviat Networks Motnica 9 Trzin-Ljubljana 1236 Slovenia

Email: Marko.Vaupotic@Aviatnet.com