Internet Engineering Task Force (IETF)

Request for Comments: 6768 Category: Standards Track

ISSN: 2070-1721

E. Beili Actelis Networks February 2013

## ATM-Based xDSL Bonded Interfaces MIB

#### Abstract

This document defines a Management Information Base (MIB) module for use with network management protocols in TCP/IP-based internets. This document proposes an extension to the GBOND-MIB module with a set of objects for managing ATM-based multi-pair bonded xDSL interfaces, as defined in ITU-T Recommendation G.998.1.

### 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 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6768.

## Copyright Notice

Copyright (c) 2013 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 (http://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.

Beili Standards Track [Page 1]

### Table of Contents

| 1.          | Introduction  | 2  |
|-------------|---|----|
|             | The Internet-Standard Management Framework                |    |
| 3.          | The Broadband Forum Management Framework for xDSL Bonding | 3  |
| 4.          | Relationship to Other MIB Modules                         | 3  |
|             | 4.1. Relationship to Interfaces Group MIB Module          | 3  |
|             | 4.2. Relationship to G.Bond MIB Module                    | 3  |
|             | 4.3. Relationship to ATM MIB Module                       | 4  |
| 5.          | MIB Structure   | 4  |
|             | 5.1. Overview   | 4  |
|             | 5.2. Performance Monitoring                               |    |
|             | 5.3. Mapping of Broadband Forum TR-159 Managed Objects    | 5  |
| 6.          | G.Bond/ATM MIB Definitions                                | 7  |
| 7.          | Security Considerations                                   | 31 |
|             | IANA Considerations                                       |    |
| 9.          | Acknowledgments   | 2  |
| <b>10</b> . | References  |    |
|             | 10.1. Normative References                                |    |
|             | 10.2. Informative References                              | 3  |

## 1. Introduction

ATM-Based Multi-Pair Bonding, a.k.a. G.Bond/ATM, is specified in ITU-T Recommendation G.998.1 [G.998.1], which defines a method for bonding (or aggregating) multiple xDSL lines (or individual bearer channels in multiple xDSL lines) into a single bidirectional logical link carrying an ATM stream.

This specification can be viewed as an evolution of the legacy Inverse Multiplexing for ATM (IMA) technology [AF-PHY-0086], applied to xDSL with variable rates on each line/bearer channel. As with the other bonding schemes, ATM bonding also allows bonding of up to 32 individual sub-layers with variable rates, providing common functionality for the configuration, initialization, operation, and monitoring of the bonded link.

The MIB module defined in this document defines a set of managed objects for the management of G.998.1 bonded interfaces, extending the common objects specified in the GBOND-MIB module [RFC6765].

### 2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [RFC3410].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in BCP 14, RFC 2119 [RFC2119].

# 3. The Broadband Forum Management Framework for xDSL Bonding

This document makes use of the Broadband Forum technical report "Management Framework for xDSL Bonding" [TR-159], defining a management model and a hierarchy of management objects for the bonded xDSL interfaces.

# 4. Relationship to Other MIB Modules

This section outlines the relationship of the MIB modules defined in this document with other MIB modules described in the relevant RFCs. Specifically, the following MIB modules are discussed: the Interfaces Group MIB (IF-MIB) and the G.Bond MIB (GBOND-MIB).

### 4.1. Relationship to Interfaces Group MIB Module

A G.Bond/ATM port is a private case of a bonded multi-pair xDSL interface and as such is managed using generic interface management objects defined in the IF-MIB [RFC2863]. In particular, an interface index (ifIndex) is used to index instances of G.Bond/ATM ports, as well as xDSL lines/channels, in a managed system.

## 4.2. Relationship to G.Bond MIB Module

The GBOND-MIB module [RFC6765] defines management objects common for all bonded multi-pair xDSL interfaces. In particular, it describes the bonding management, bonded port and channel configuration, initialization sequence, etc.

Both the GBOND-MIB and G9981-MIB modules are REQUIRED to manage a G.Bond/ATM port.

## 4.3. Relationship to ATM MIB Module

The ATM-MIB [RFC2515] module defines management objects for an ATM interface.

The ATM-MIB module can be used to manage the ATM aspects of a G.Bond/ATM port.

#### 5. MIB Structure

## 5.1. Overview

All management objects defined in the G9981-MIB module are contained in a single group g9981Port. This group is further split into 4 sub-groups, structured as recommended by RFC 4181 [RFC4181]:

- o g9981PortNotifications containing notifications (Up/Downstream Differential Delay Tolerance Exceeded).
- o g9981PortConfTable containing objects for configuration of a G.Bond/ATM port.
- o g9981PortStatusTable containing objects providing overall status information of a G.Bond/ATM port, complementing the generic status information from the ifTable of the IF-MIB and the gBondFltStatus of the GBOND-MIB.
- o g9981PM containing objects providing historical Performance Monitoring (PM) information of a G.Bond/ATM port, complementing the PM information from the gBondPortPM of the GBOND-MIB.

Note that the rest of the objects for the Generic Bonding Sub-layer (GBS) port configuration, capabilities, status, notifications, and Performance Monitoring are located in the GBOND-MIB module.

## 5.2. Performance Monitoring

The OPTIONAL Performance Monitoring counters, thresholds, and history buckets (interval-counters) are implemented using the textual conventions defined in the HC-PerfHist-TC-MIB [RFC3705]. The HC-PerfHist-TC-MIB defines 64-bit versions of the textual conventions found in the PerfHist-TC-MIB [RFC3593].

The agent SHOULD align the beginning of each interval to a fifteenminute boundary of a wall clock. Likewise, the beginning of each one-day interval SHOULD be aligned with the start of a day.

Counters are not reset when a GBS is re-initialized, but rather only when the agent is reset or re-initialized.

Note that the accumulation of certain performance events for a monitored entity is inhibited (counting stops) during periods of service unavailability on that entity. The DESCRIPTION clause of Performance Monitoring counters in this MIB module specifies which of the counters are inhibited during periods of service unavailability.

# 5.3. Mapping of Broadband Forum TR-159 Managed Objects

This section contains the mapping between relevant managed objects (attributes) defined in [TR-159] and the managed objects defined in this document.

| +                                       |  |  |  |
|---|--|--|--|
| TR-159 Managed Object                   | Corresponding SNMP Object                      |  |  |
| oBondATM - Basic Package<br>(Mandatory) |  |  |  |
| aIMARxLostCells                         | g9981PortStatRxLostCells                       |  |  |
| aIMAPeerRxLostCells                     | g9981PortStatTxLostCells                       |  |  |
| aIMAMaxUpDiffDelay                      | g9981PortStatMaxUpDiffDelay                    |  |  |
| aIMAMaxDownDiffDelay                    | g9981PortStatMaxDnDiffDelay                    |  |  |
| aIMAUpDiffDelayTolerance                | g9981PortConfUpDiffDelayTolerance              |  |  |
| aIMADownDiffDelayTolerance              | g9981PortConfDnDiffDelayTolerance              |  |  |
| aIMADiffDelayToleranceExcee dedEnable   | g9981PortConfDiffDelayToleranceExce ededEnable |  |  |
| nIMAUpDiffDelayToleranceExc<br>eeded    | g9981UpDiffDelayToleranceExceeded              |  |  |
| nIMADownDiffDelayToleranceE<br>xceeded  | g9981DnDiffDelayToleranceExceeded              |  |  |
| T                                       | T  |  |  |

Table 1: Mapping of TR-159 Managed Objects

Beili Standards Track [Page 5]

Note that some of the mapping between the objects defined in TR-159 and the ones defined in this MIB module is not one-to-one; for example, while TR-159 PM attributes a GroupPerf\* map to the corresponding gBondPortPm\* objects of the GBOND-MIB module, there are no dedicated PM attributes for the g9981PortPm\* objects introduced in this MIB module. However, since their definition is identical to the definition of gBondPortPm\* objects of the GBOND-MIB module, we can map g9981PortPm\* to the relevant a GroupPerf\* attributes of TR-159 and use the term 'partial mapping' to denote the fact that this mapping is not one-to-one.

### 6. G.Bond/ATM MIB Definitions

The G9981-MIB module IMPORTS objects from SNMPv2-SMI [RFC2578], SNMPv2-TC [RFC2579], SNMPv2-CONF [RFC2580], IF-MIB [RFC2863], and HC-PerfHist-TC-MIB [RFC3705]. The module has been structured as recommended by [RFC4181].

```
G9981-MIB DEFINITIONS ::= BEGIN
  IMPORTS
    MODULE-IDENTITY,
    OBJECT-TYPE,
    NOTIFICATION-TYPE,
    mib-2,
    Unsigned32,
    Counter32
      FROM SNMPv2-SMI
                                -- RFC 2578
    TEXTUAL-CONVENTION,
    TruthValue
      FROM SNMPv2-TC
                                -- RFC 2579
    MODULE-COMPLIANCE,
    OBJECT-GROUP,
    NOTIFICATION-GROUP
      FROM SNMPv2-CONF
                               -- RFC 2580
    ifIndex
      FROM IF-MIB
                               -- RFC 2863
    HCPerfCurrentCount,
    HCPerfIntervalCount,
    HCPerfValidIntervals,
    HCPerfInvalidIntervals,
    HCPerfTimeElapsed
      FROM HC-PerfHist-TC-MIB -- RFC 3705
  q9981MIB MODULE-IDENTITY
    LAST-UPDATED "201302200000Z" -- 20 February 2013
    ORGANIZATION "IETF ADSL MIB Working Group"
    CONTACT-INFO
        http://datatracker.ietf.org/wg/adslmib/charter/
      Mailing Lists:
        General Discussion: adslmib@ietf.org
        To Subscribe: adslmib-request@ietf.org
        In Body: subscribe your email address
```

Chair: Menachem Dodge Postal: ECI Telecom, Ltd.

30 Hasivim Śt.

Petach-Tikva 4951169

Israel

Phone: +972-3-926-8421

EMail: menachemdodge1@gmail.com

Editor: Edward Beili

Postal: Actelis Networks, Inc.

25 Bazel St., P.O.B. 10173

Petach-Tikva 49103

Israel

Phone: +972-3-924-3491

EMail: edward.beili@actelis.com"

### **DESCRIPTION**

"The objects in this MIB module are used to manage the multi-pair bonded xDSL interfaces using ATM inverse multiplexing, as defined in ITU-T Recommendation G.998.1 (G.Bond/ATM).

This MIB module MUST be used in conjunction with the GBOND-MIB module, common to all G.Bond technologies.

The following references are used throughout this MIB module:

[G.998.1] refers to:

ITU-T Recommendation G.998.1: 'ATM-based multi-pair bonding', January 2005.

[TR-159] refers to:

Broadband Forum Technical Report: 'Management Framework for xDSL Bonding', December 2008.

Naming Conventions:

- Asynchronous Transfer Mode ATM - Bonding Channel Entity BCE

BTU - Bonding Terminating Unit

- Central Office CO

CPE - Customer Premises Equipment GBS - Generic Bonding Sub-layer GBS-C - Generic Bonding Sub-layer, CO side GBS-R - Generic Bonding Sub-layer, RT (or CPE) side

- Performance Monitoring PM

- Remote Terminal RT

```
SNR - Signal to Noise Ratio
SES - Severely Errored Seconds
UAS - Unavailable Seconds
```

Copyright (c) 2013 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)."

```
"201302200000Z" -- 20 February 2013
 REVISION
DESCRIPTION "Initial version, published as RFC 6768."
 ::= { mib-2 208 }
-- Sections of the module
-- Structured as recommended by RFC 4181, Appendix D
                 OBJECT IDENTIFIER ::= { q9981MIB 1 }
q99810bjects
q9981Conformance OBJECT IDENTIFIER ::= { q9981MIB 2 }
-- Groups in the module
                 OBJECT IDENTIFIER ::= { g99810bjects 1 }
q9981Port
-- Textual Conventions
MilliSeconds ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "d"
  STATUS
              current
  DESCRIPTION
    'Represents time unit value in milliseconds."
  SYNTAX
             Unsigned32
-- Port Notifications group
q9981PortNotifications OBJECT IDENTIFIER
  ::= { g9981Port 0 }
```

```
g9981UpDiffDelayToleranceExceeded NOTIFICATION-TYPE
  OBJECTS {
    -- ifIndex is not needed here, since we are under specific GBS
    q9981PortConfUpDiffDelayTolerance,
    q9981PortStatMaxUpDiffDelay
  STATUS
               current
  DESCRIPTION
    "This notification indicates that the maximum upstream
    differential delay has exceeded the max upstream differential
    delay threshold, specified by
    g9981PortConfUpDiffDelayTolerance.
    This notification MAY be sent for the GBS-C ports while the
    port is 'up', on the crossing event in both directions: from normal (diff. delay is above the threshold) to low (diff.
    delay equals the threshold or is below it) and from low to
    normal. This notification is not applicable to the GBS-R
    ports.
    Generation of this notification is controlled by the
    g9981PortConfDiffDelayToleranceExceededEnable attribute.
    This object maps to the TR-159 notification
    nIMAUpDiffDelayToleranceExceeded."
  REFERENCE
    "[TR-159], Section 5.5.2.8"
  ::= { g9981PortNotifications 1 }
g9981DnDiffDelayToleranceExceeded NOTIFICATION-TYPE
  OBJECTS {
    -- ifIndex is not needed here, since we are under specific GBS
    g9981PortConfDnDiffDelayTolerance,
    q9981PortStatMaxDnDiffDelav
  STATUS
               current
  DESCRIPTION
    "This notification indicates that the maximum downstream
    differential delay has exceeded the max downstream
    differential delay threshold, specified by
    g9981PortConfDnDiffDelayTolerance.
    This notification MAY be sent for the GBS-C ports while the
    port is 'up', on the crossing event in both directions: from normal (diff. delay is above the threshold) to low (diff.
    delay equals the threshold or is below it) and from low to
    normal. This notification is not applicable to the GBS-R
    ports.
```

```
Generation of this notification is controlled by the
    g9981PortConfDiffDelayToleranceExceededEnable attribute.
    This object maps to the TR-159 notification
    nIMADownDiffDelayToleranceExceeded."
  REFERENCE
  "[TR-159], Section 5.5.2.9"
::= { g9981PortNotifications 2 }
-- G.Bond/ATM Port group
g9981PortConfTable OBJECT-TYPE
               SEQUENCE OF G9981PortConfEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
    "Table for configuration of G.Bond/ATM ports. Entries in
    this table MUST be maintained in a persistent manner.'
  ::= { g9981Port 1 }
q9981PortConfEntry OBJECT-TYPE
  SYNTAX
               G9981PortConfEntry
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
    "An entry in the G.Bond/ATM Port Configuration table.
    Each entry represents a G.Bond/ATM port indexed by the ifIndex. Additional configuration parameters are available via the gBondPortConfEntry of the GBOND-MIB.
    Note that a G.Bond/ATM port runs on top of a single or
    multiple BCE port(s), which are also indexed by the ifIndex."
  INDEX { ifIndex }
  ::= { g9981PortConfTable 1 }
G9981PortConfEntry ::=
  SEQUENCE {
    q9981PortConfUpDiffDelayTolerance
                                                        MilliSeconds,
    q9981PortConfDnDiffDelayTolerance
                                                        MilliSeconds.
    g9981PortConfDiffDelayToleranceExceededEnable TruthValue
g9981PortConfUpDiffDelayTolerance OBJECT-TYPE
  SYNTAX
               MilliSeconds (0..2047)
  UNITS
               "milliseconds"
  MAX-ACCESS read-write
  STATUS
               current
```

```
DESCRIPTION
    "A maximum tolerated upstream differential delay (among
    the member BCEs) of a G.Bond/ATM port, expressed in ms.
    This object is read-write for the GBS-C ports.
    It is irrelevant for the GBS-R ports -- an attempt to read or
    change this object MUST be rejected (in the case of SNMP, with
    the error inconsistentValue).
    This object maps to the TR-159 attribute
    aIMAUpDiffDelayTolerance."
  REFERENCE
    "[TR-159], Section 5.5.2.5; [G.998.1], Section 11.4.1 (6)"
  ::= { q9981PortConfEntry 1 }
q9981PortConfDnDiffDelayTolerance OBJECT-TYPE
              MilliSeconds (0..2047)
  SYNTAX
              "milliseconds"
  UNITS
  MAX-ACCESS read-write
  STATUS
             current
  DESCRIPTION
    "A maximum tolerated downstream differential delay (among
    the member BCEs) of a G.Bond/ATM port, expressed in ms.
    This object is read-write for the GBS-C ports.
    It is irrelevant for the GBS-R ports -- an attempt to read or
    change this object MUST be rejected (in the case of SNMP, with
    the error inconsistentValue).
    This object maps to the TR-159 attribute
    aIMADownDiffDelayTolerance."
  REFERENCE
    "[TR-159], Section 5.5.2.6; [G.998.1], Section 11.4.1 (6)"
  ::= { a9981PortConfEntry 2 }
g9981PortConfDiffDelayToleranceExceededEnable OBJECT-TYPE
             TruthValue
  SYNTAX
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
    "Indicates whether g9981UpDiffDelayToleranceExceeded and
    g9981DnDiffDelayToleranceExceeded notifications should
    be generated for G.Bond/ATM port.
    A value of true(1) indicates that the notifications are enabled.
    A value of false(2) indicates that the notifications are
    disabled.
```

```
This object is read-write for the GBS-C.
    It is irrelevant for the GBS-R ports -- an attempt to read or
    change this object MUST be rejected (in the case of SNMP, with
    the error inconsistentValue).
    This object maps to the TR-159 attribute
    aIMADiffDelayToleranceExceededEnable.'
  REFERENCE
    "[TR-159], Section 5.5.5.7"
  ::= { g9981PortConfEntry 3 }
g9981PortStatTable OBJECT-TYPE
              SEQUENCE OF G9981PortStatEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
    "This table provides overall status information of G.Bond/ATM
    ports, complementing the generic status information from the ifTable of the IF-MIB and the gBondFltStatus of the GBOND-MIB.
    Additional status information about connected BCEs is available from the relevant line MIBs.
    This table contains live data from the equipment. As such. it
    is NOT persistent.'
  ::= { q9981Port 2 }
q9981PortStatEntry OBJECT-TYPE
  SYNTAX
              G9981PortStatEntry
  MAX-ACCESS
              not-accessible
  STATUS
              current
  DESCRIPTION
    "An entry in the G.Bond/ATM Port Status table.
    Each entry represents a G.Bond/ATM port indexed by the
    Note that a GBS port runs on top of a single or multiple BCE
    port(s), which are also indexed by the ifIndex."
  INDEX { ifIndex }
  G9981PortStatEntry ::=
  SEQUENCE {
    q9981PortStatRxLostCells
                                    Counter32,
    q9981PortStatTxLostCells
                                    Counter32,
    q9981PortStatMaxUpDiffDelay
                                    Unsigned32,
    g9981PortStatMaxDnDiffDelay
                                    Unsigned32
  }
```

```
q9981PortStatRxLostCells OBJECT-TYPE
              Counter32
  SYNTAX
  UNITS
              "cells"
 MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "The number of lost ATM cells detected by the G.Bond/ATM port in the receive direction (e.g., upstream direction for
    a GBS-C port).
    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 ifCounterDiscontinuityTime as
    defined in the IF-MIB.
    This object maps to the TR-159 attribute aIMARxLostCells."
  REFERENCE
    "[TR-159], Section 5.5.2.1; [G.998.1], Section 11.4.2 (4)"
  ::= { g9981PortStatEntry 1 }
a9981PortStatTxLostCells OBJECT-TYPE
  SYNTAX
              Counter32
  UNITS
              "cells"
 MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "The number of lost ATM cells detected by the peer G.Bond/ATM
    port in the receive direction, i.e., downstream direction for a
    GBS-C port.
    This object is irrelevant for the GBS-R ports -- an attempt to
    read it MUST be rejected (in the case of SNMP, with the error
    inconsistentValue).
    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 ifCounterDiscontinuityTime as
    defined in the IF-MIB.
    This object maps to the TR-159 attribute aIMAPeerRxLostCells."
 REFERENCE
    "[TR-159], Section 5.5.2.2; [G.998.1], Section 11.4.2 (4)"
  ::= { g9981PortStatEntry 2 }
q9981PortStatMaxUpDiffDelay OBJECT-TYPE
  SYNTAX
              Unsianed32
              "0.1 ms"
  UNITS
 MAX-ACCESS read-only
```

```
STATUS
                 current
  DESCRIPTION
     "Current maximum upstream differential delay between all
    operational BCEs in the G.Bond/ATM bonding group, measured in
    units of 0.1 ms.
    This object is read-only for the GBS-C ports. It is irrelevant for the GBS-R ports -- an attempt to read this object MUST be rejected (in the case of SNMP, with the error
    inconsistentValue).
    This object maps to the TR-159 attribute aIMAMaxUpDiffDelay."
  REFERENCE
    "[TR-159], Section 5.5.2.3"
  ::= { g9981PortStatEntry 3 }
q9981PortStatMaxDnDiffDelay OBJECT-TYPE
  SYNTAX
                 Unsigned32
                 "0.1 ms"
  UNITS
  MAX-ACCESS read-only
  SIAIUS current DESCRIPTION
     "Current maximum downstream differential delay between all
    operational BCEs in the G.Bond/ATM bonding group, measured in
    units of 0.1 ms.
    This object is read-only for the GBS-C ports. It is irrelevant for the GBS-R ports -- an attempt to read this object MUST be rejected (in the case of SNMP, with the error
    inconsistentValue).
    This object maps to the TR-159 attribute aIMAMaxDownDiffDelay."
  REFERENCE
  "[TR-159], Section 5.5.2.4" ::= { g9981PortStatEntry 4 }
-- Performance Monitoring group
-----
g9981PM OBJECT IDENTIFIER ::= { g9981Port 3 }
q9981PortPmCurTable OBJECT-TYPE
  SYNTAX
                 SEQUENCE OF G9981PortPmCurEntry
  MAX-ACCESS not-accessible
  STATUS
                 current
```

```
DESCRIPTION
    "This table contains current Performance Monitoring information
    for a G.Bond/ATM port. This table contains live data from the
    equipment and as such is NOT persistent."
  ::= { q9981PM 1 }
q9981PortPmCurEntry OBJECT-TYPE
              G9981PortPmCurEntry
  SYNTAX
  MAX-ACCESS
              not-accessible
  STATUS
              current
  DESCRIPTION
    "An entry in the G.Bond/ATM Port PM table.
    Each entry represents a G.Bond/ATM port indexed by the
    ifIndex."
  INDEX { ifIndex }
  ::= { g9981PortPmCurTable 1 }
G9981PortPmCurEntry ::=
  SEQUENCE {
    q9981PortPmCur15MinValidIntervals
                                          HCPerfValidIntervals
    q9981PortPmCur15MinInvalidIntervals HCPerfInvalidIntervals,
    g9981PortPmCur15MinTimeElapsed
                                          HCPerfTimeElapsed,
    q9981PortPmCur15MinRxLostCells
                                          HCPerfCurrentCount,
    a9981PortPmCur15MinTxLostCells
                                          HCPerfCurrentCount,
    q9981PortPmCur15MinUpDiffDelay
                                          HCPerfCurrentCount.
    q9981PortPmCur15MinDnDiffDelay
                                          HCPerfCurrentCount,
                                          Unsigned32,
    q9981PortPmCur1DayValidIntervals
    g9981PortPmCur1DayInvalidIntervals
                                          Unsigned32
    g9981PortPmCur1DayTimeElapsed
                                          HCPerfTimeElapsed,
    g9981PortPmCur1DayRxLostCells
                                          HCPerfCurrentCount,
                                          HCPerfCurrentCount,
    q9981PortPmCur1DayTxLostCells
    g9981PortPmCur1DayUpDiffDelay
                                          HCPerfCurrentCount,
    g9981PortPmCur1DayDnDiffDelay
                                          HCPerfCurrentCount
  }
q9981PortPmCur15MinValidIntervals
                                     OBJECT-TYPE
              HCPerfValidIntervals
  SYNTAX
  MAX-ACCESS
              read-onlv
  STATUS
              current
  DESCRIPTION
    "A read-only number of 15-minute intervals for which the
    performance data was collected. The value of this object will
    be 96 or the maximum number of 15-minute history intervals
    collected by the implementation, unless the measurement was
    (re)started recently, in which case the value will be the number of complete 15-minute intervals for which there are at
    least some data.
```

```
In certain cases, it is possible that some intervals are unavailable. In this case, this object reports the maximum
    interval number for which data is available.
    This object partially maps to the TR-159 attribute
    aGroupPerf15MinValidIntervals."
  REFERENCE
     [TR-159], Section 5.5.1.32"
  ::= { q9981PortPmCurEntry 1 }
a9981PortPmCur15MinInvalidIntervals OBJECT-TYPE
              HCPerfInvalidIntervals
  SYNTAX
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only number of 15-minute intervals for which the
    performance data was not always available. The value will
    typically be zero, except in cases where the data for some
    intervals are not available.
    This object partially maps to the TR-159 attribute
    aGroupPerf15MinInvalidIntervals.'
  REFERENCE
    "「TR-159]、Section 5.5.1.33"
  ::= { g9981PortPmCurEntry 2 }
q9981PortPmCur15MinTimeElapsed OBJECT-TYPE
  SYNTAX
              HCPerfTimeElapsed
  UNITS
              "seconds'
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only count of seconds that have elapsed since the
    beginning of the current 15-minute performance interval.
    This object partially maps to the TR-159 attribute
    aGroupPerfCurr15MinTimeElapsed."
  REFERENCE
    "[TR-159], Section 5.5.1.34"
  ::= { g9981PortPmCurEntry 3 }
q9981PortPmCur15MinRxLostCells OBJECT-TYPE
              HCPerfCurrentCount
  SYNTAX
  UNITS
              "cells"
  MAX-ACCESS read-only
  STATUS
              current
```

# DESCRIPTION "A read-only count of lost ATM cells detected by a G.Bond/ATM port (e.g., the GBS-C) in the receive direction, during the current 15-minute performance history interval. Note that the total number of lost ATM cells is indicated by the g9981PortStatRxLostCells object. This object is inhibited during Severely Errored Seconds (SES) or Unavailable Seconds (UAS).' REFERENCE "[TR-159], Section 5.5.2.1" ::= { g9981PortPmCurEntry 4} a9981PortPmCur15MinTxLostCells OBJECT-TYPE SYNTAX **HCPerfCurrentCount** "cells' UNITS MAX-ACCESS read-only STATUS current **DESCRIPTION** "A read-only count of lost ATM cells detected by the peer G.Bond/ATM port (e.g., by the GBS-R for the GBS-C) during the current 15-minute performance history interval. Note that the total number of lost ATM cells is indicated by the g9981PortStatTxLostCells object. This object is inhibited during Unavailable Seconds (UAS)." REFERENCE "[TR-159], Section 5.5.2.2" ::= { g9981PortPmCurEntry 5} g9981PortPmCur15MinUpDiffDelay OBJECT-TYPE SYNTAX **HCPerfCurrentCount** "0.1 ms" UNITS MAX-ACCESS read-only STATUS current **DESCRIPTION** "A read-only value specifying the maximum upstream differential delay between all operational BCEs in the GBS-C, measured in units of 0.1 ms, during the current 15-minute performance interval. Note that the current max upstream differential delay is indicated by the q9981PortStatMaxUpDiffDelay object. This object is inhibited during Unavailable Seconds (UAS)."

```
REFERENCE
     "[TR-159], Section 5.5.2.3"
  ::= { g9981PortPmCurEntry 6}
q9981PortPmCur15MinDnDiffDelay OBJECT-TYPE
  SYNTAX
                HCPerfCurrentCount
                "0.1 ms"
  UNITS
  MAX-ACCESS read-only
               current
  STATUS
  DESCRIPTION
    "A read-only value specifying the maximum downstream differential delay between all operational BCEs in the GBS-C
    (as perceived by the GBS-R), measured in units of 0.1 ms.
    during the current 15-minute performance history interval.
    Note that the current max downstream differential delay is
    indicated by the g9981PortStatMaxDnDiffDelay object.
    This object is inhibited during Unavailable Seconds (UAS)."
  REFERENCE
     [TR-159], Section 5.5.2.4"
  ::= { g9981PortPmCurEntry 7}
g9981PortPmCur1DayValidIntervals OBJECT-TYPE
  SYNTAX
                Unsigned32 (0..7)
                "days"
  UNITS
  MAX-ACCESS read-only
  STATUS
                current
  DESCRIPTION
     "A read-only number of 1-day intervals for which data was
    collected. The value of this object will be 7 or the maximum
    number of 1-day history intervals collected by the implementation, unless the measurement was (re)started recently,
    in which case the value will be the number of complete 1-day intervals for which there are at least some data.
    In certain cases, it is possible that some intervals are unavailable. In this case, this object reports the maximum
    interval number for which data is available."
  REFERENCE
    "[TR-159], Section 5.5.1.45"
  ::= { g9981PortPmCurEntry 8 }
g9981PortPmCur1DayInvalidIntervals OBJECT-TYPE
                Unsigned32 (0..7)
  SYNTAX
                "days"
  UNITS
  MAX-ACCESS read-only
  STATUS
                current
```

```
DESCRIPTION
    "A read-only number of 1-day intervals for which data was
    not always available. The value will typically be zero, except
    in cases where the data for some intervals are not available.
  REFERENCE
    "[TR-159], Section 5.5.1.46"
  ::= { q9981PortPmCurEntry 9 }
q9981PortPmCur1DayTimeElapsed OBJECT-TYPE
  SYNTAX
              HCPerfTimeElapsed
              "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only count of seconds that have elapsed since the
    beginning of the current 1-day performance interval.
  REFERENCE
    "[TR-159], Section 5.5.1.47"
  ::= { g9981PortPmCurEntry 10 }
g9981PortPmCur1DayRxLostCells OBJECT-TYPE
  SYNTAX
              HCPerfCurrentCount
  UNITS
              "cells
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only count of lost ATM cells detected by the G.Bond/ATM port (e.g., the GBS-C) during the current 1-day performance
    interval.
    This object is inhibited during Severely Errored Seconds (SES)
    and Unavailable Seconds (UAS).
  ::= { g9981PortPmCurEntry 11 }
q9981PortPmCur1DayTxLostCells OBJECT-TYPE
  SYNTAX
              HCPerfCurrentCount
              "cells'
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only count of lost ATM cells detected by the peer
    G.Bond/ATM port (e.g., by the GBS-R for the GBS-C) during the
    current 1-day performance history interval.
    This object is inhibited during Unavailable Seconds (UAS)."
  ::= { q9981PortPmCurEntry 12 }
```

```
g9981PortPmCur1DayUpDiffDelay OBJECT-TYPE
               HCPerfCurrentCount
  SYNTAX
  UNITS
               "0.1 ms"
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
    "A read-only value specifying the maximum upstream differential delay between all operational BCEs in the GBS-C, measured in
    units of 0.1 ms, during the current 1-day performance
    interval.
    This object is inhibited during Unavailable Seconds (UAS)."
  ::= { g9981PortPmCurEntry 13 }
q9981PortPmCur1DayDnDiffDelay OBJECT-TYPE
               HCPerfCurrentCount
  SYNTAX
               "0.1 ms"
  UNITS
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "A read-only value specifying the maximum downstream differential delay between all operational BCEs in the GBS-C,
    measured in units of 0.1 ms, during the current 1-day
    performance interval.
    This object is inhibited during Unavailable Seconds (UAS)."
  ::= { q9981PortPmCurEntry 14 }
-- Port PM history: 15-min buckets
q9981PortPm15MinTable OBJECT-TYPE
               SEQUENCE OF G9981PortPm15MinEntry
  SYNTAX
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
    "This table contains historical 15-minute buckets of Performance
    Monitoring information for a G.Bond/ATM port (a row for each
    15-minute interval, up to 96 intervals).
    Entries in this table MUST be maintained in a persistent manner."
  ::= { q9981PM 2 }
g9981PortPm15MinEntry OBJECT-TYPE
  SYNTAX
               G9981PortPm15MinEntry
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
    "An entry in the G.Bond/ATM Port historical 15-minute PM table.
    Each entry represents Performance Monitoring data for a
```

```
G.Bond/ATM port, indexed by the ifIndex, collected during a
    particular 15-minute interval, indexed by the
    g9981PortPm15MinIntervalIndex.
  INDEX { ifIndex, g9981PortPm15MinIntervalIndex }
  ::= { g9981PortPm15MinTable 1 }
G9981PortPm15MinEntry ::=
  SEQUENCE {
    q9981PortPm15MinIntervalIndex
                                          Unsigned32,
                                          HCPerfTimeElapsed,
    q9981PortPm15MinIntervalMoniTime
    q9981PortPm15MinIntervalRxLostCells HCPerfIntervalCount,
    g9981PortPm15MinIntervalTxLostCells HCPerfIntervalCount,
    g9981PortPm15MinIntervalUpDiffDelay HCPerfIntervalCount,
    g9981PortPm15MinIntervalDnDiffDelay HCPerfIntervalCount,
    g9981PortPm15MinIntervalValid
                                          TruthValue
q9981PortPm15MinIntervalIndex OBJECT-TYPE
              Unsigned32 (1..96)
  SYNTAX
              not-accessible
  MAX-ACCESS
  STATUS
              current
  DESCRIPTION
    "Performance data interval number. 1 is the most recent previous
    interval; interval 96 is 24 hours ago.
    Intervals 2..96 are OPTIONAL.
    This object partially maps to the TR-159 attribute
    aGroupPerf15MinIntervalNumber."
  REFERENCE
    "[TR-159], Section 5.5.1.57"
  ::= { g9981PortPm15MinEntry 1 }
g9981PortPm15MinIntervalMoniTime OBJECT-TYPE
  SYNTAX
              HCPerfTimeElapsed
              "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only count of seconds over which the performance data
    was actually monitored. This value will be the same as the
    interval duration (900 seconds), except in a situation where performance data could not be collected for any reason."
  ::= { g9981PortPm15MinEntry 2 }
a9981PortPm15MinIntervalRxLostCells OBJECT-TYPE
              HCPerfIntervalCount
  SYNTAX
              "cells"
  UNITS
  MAX-ACCESS read-only
```

```
STATUS
              current
  DESCRIPTION
    "A read-only count of lost ATM cells detected by a G.Bond/ATM
    port (e.g., the GBS-C) in the receive direction, during the
    15-minute performance history interval.
    Note that the total number of lost ATM cells is indicated by the
    g9981PortStatRxLostCells object.
    This object is inhibited during Severely Errored Seconds (SES)
    or Unavailable Seconds (UAS)."
  REFERENCE
    "[TR-159], Section 5.5.2.1"
  ::= { q9981PortPm15MinEntry 3 }
HCPerfIntervalCount
  SYNTAX
              "cells"
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only count of lost ATM cells detected by the peer
    G.Bond/ATM port (e.g., by the GBS-R for the GBS-C) during the
    15-minute performance history interval.
    Note that the total number of lost ATM cells is indicated by the
    q9981PortStatTxLostCells object.
    This object is inhibited during Unavailable Seconds (UAS)."
  REFERENCE
    "[TR-159], Section 5.5.2.2"
  ::= { g9981PortPm15MinEntry 4 }
q9981PortPm15MinIntervalUpDiffDelay OBJECT-TYPE
  SYNTAX
              HCPerfIntervalCount
              "0.1 ms"
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "A read-only value specifying the maximum upstream differential delay between all operational BCEs in the GBS, measured in
    units of 0.1 ms, during the 15-minute performance history
    interval.
    Note that the current max upstream differential delay is
    indicated by the g9981PortStatMaxUpDiffDelay object.
    This object is inhibited during Unavailable Seconds (UAS)."
```

```
REFERENCE
    "[TR-159], Section 5.5.2.3"
  ::= { g9981PortPm15MinEntry 5 }
g9981PortPm15MinIntervalDnDiffDelay OBJECT-TYPE
  SYNTAX
               HCPerfIntervalCount
               "0.1 ms"
  UNITS
  MAX-ACCESS read-only
              current
  STATUS
  DESCRIPTION
    "A read-only value specifying the maximum downstream differential delay between all operational BCEs in the GBS,
    as perceived by its peer port, measured in units of 0.1 ms,
    during the 15-minute performance history interval.
    Note that the current max downstream differential delay is
    indicated by the g9981PortStatMaxDnDiffDelay object.
    This object is inhibited during Unavailable Seconds (UAS)."
  REFERENCE
    "[TR-159], Section 5.5.2.4"
  ::= { g9981PortPm15MinEntry 6 }
g9981PortPm15MinIntervalValid OBJECT-TYPE
  SYNTAX
              TruthValue
  MAX-ACCESS read-only
               current
  STATUS
  DESCRIPTION
    "A read-only object indicating whether or not this history bucket contains valid data. A valid bucket is reported as
    true(1) and an invalid bucket as false(2).
    If this history bucket is invalid, the BTU MUST NOT produce
    notifications based upon the value of the counters in this
    bucket.
    Note that an implementation may decide not to store invalid
    history buckets in its database. In such a case, this object
    is not required, as only valid history buckets are available
    while invalid history buckets are simply not in the database.
    This object partially maps to the TR-159 attribute
    aGroupPerf15MinIntervalValid."
  REFERENCE
    "[TR-159], Section 5.5.1.58"
  ::= { q9981PortPm15MinEntry 7 }
```

```
-- Port PM history: 1-day buckets
g9981PortPm1DayTable OBJECT-TYPE
               SEQUENCE OF G9981PortPm1DayEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
    "This table contains historical 1-day buckets of Performance
    Monitoring information for a G.Bond/ATM port (a row for each
    1-day interval, up to 7 intervals).
    Entries in this table MUST be maintained in a persistent manner."
  ::= { g9981PM 3 }
g9981PortPm1DayEntry OBJECT-TYPE
  SYNTAX
               G9981PortPm1DayEntry
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
    "An entry in the G.Bond/ATM Port historical 1-day PM table.
    Each entry represents Performance Monitoring data for such a port, indexed by the ifIndex, collected during a particular 1-day interval, indexed by the g9981PortPm1DayIntervalIndex."
  INDEX { ifIndex, g9981PortPm1DayIntervalIndex }
  ::= { g9981PortPm1DayTable 1 }
G9981PortPm1DayEntry ::=
  SEQUENCE {
    g9981PortPm1DayIntervalIndex
                                            Unsigned32,
    g9981PortPm1DayIntervalMoniTime
                                            HCPerfTimeElapsed,
    g9981PortPm1DayIntervalRxLostCells
                                            HCPerfIntervalCount,
                                            HCPerfIntervalCount,
    g9981PortPm1DayIntervalTxLostCells
    g9981PortPm1DayIntervalUpDiffDelay
                                            HCPerfIntervalCount,
    g9981PortPm1DayIntervalDnDiffDelay
                                            HCPerfIntervalCount,
    q9981PortPm1DavIntervalValid
                                            TruthValue
g9981PortPm1DayIntervalIndex OBJECT-TYPE
               Unsigned32 (1..7)
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
    "Performance data interval number. 1 is the most recent previous
    interval; interval 7 is 24 hours ago.
    Intervals 2...7 are OPTIONAL.
    This object partially maps to the TR-159 attribute
    aGroupPerf1DayIntervalNumber."
```

```
REFERENCE
    "[TR-159], Section 5.5.1.62"
  ::= { g9981PortPm1DayEntry 1 }
q9981PortPm1DayIntervalMoniTime OBJECT-TYPE
  SYNTAX
             HCPerfTimeElapsed
             "seconds"
  UNITS
 MAX-ACCESS read-only
            current
  STATUS
  DESCRIPTION
    "A count of seconds over which the performance data was actually
    monitored. This value will be the same as the interval duration
    (86400 seconds), except in a situation where performance data
    could not be collected for any reason.
    This object partially maps to the TR-159 attribute
    aGroupPerf1DayIntervalMoniSecs."
  REFERENCE
    "[TR-159], Section 5.5.1.64"
  g9981PortPm1DayIntervalRxLostCells OBJECT-TYPE
  SYNTAX
             HCPerfIntervalCount
             "cells"
 UNITS
 MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
    "A count of lost ATM cells detected by the G.Bond/ATM port
    (e.g., the GBS-C) during the 1-day performance history interval.
    This object is inhibited during Severely Errored Seconds (SES)
    and Unavailable Seconds (UAS).
  ::= { g9981PortPm1DayEntry 3 }
g9981PortPm1DayIntervalTxLostCells OBJECT-TYPE
             HCPerfIntervalCount
  SYNTAX
             "cells"
  UNITS
 MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
    "A count of lost ATM cells detected by the peer G.Bond/ATM port
    (e.g., by the GBS-R for the GBS-C) during the 1-day performance
    history interval.
    This object is inhibited during Unavailable Seconds (UAS)."
  ::= { g9981PortPm1DayEntry 4 }
```

```
g9981PortPm1DayIntervalUpDiffDelay OBJECT-TYPE
               HCPerfIntervalCount
  SYNTAX
  UNITS
               "0.1 ms"
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
    "A read-only value specifying the maximum upstream differential delay between all operational BCEs in the GBS-C, measured in
    units of 0.1 ms, during the 1-day performance history interval.
    This object is inhibited during Unavailable Seconds (UAS)."
  ::= { g9981PortPm1DayEntry 5 }
q9981PortPm1DayIntervalDnDiffDelay OBJECT-TYPE
  SYNTAX
               HCPerfIntervalCount
  UNITS
               "0.1 ms"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "A read-only value specifying the maximum downstream differential delay between all operational BCEs in the GBS-C,
    measured in units of 0.1 ms, during the 1-day performance
    history interval.
    This object is inhibited during Unavailable Seconds (UAS)."
  ::= { q9981PortPm1DayEntry 6 }
g9981PortPm1DayIntervalValid OBJECT-TYPE
  SYNTAX
               TruthValue
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "A read-only object indicating whether or not this history
    bucket contains valid data. A valid bucket is reported as true(1) and an invalid bucket as false(2).
    If this history bucket is invalid, the BTU MUST NOT produce
    notifications based upon the value of the counters in this
    bucket.
    Note that an implementation may decide not to store invalid
    history buckets in its database. In such a case, this object
    is not required, as only valid history buckets are available
    while invalid history buckets are simply not in the database.
    This object partially maps to the TR-159 attribute
    aGroupPerf1DayIntervalValid."
  REFERENCE
    "[TR-159], Section 5.5.1.63"
  ::= { g9981PortPm1DayEntry 7 }
```

```
-- Conformance Statements
g9981Groups
                  OBJECT IDENTIFIER
   ::= { g9981Conformance 1 }
q9981Compliances OBJECT IDENTIFIER
   ::= { g9981Conformance 2 }
-- Object Groups
g9981BasicGroup OBJECT-GROUP
  OBJECTS {
     g9981PortStatRxLostCells,
     g9981PortStatTxLostCells,
     g9981PortStatMaxUpDiffDelay,
     g9981PortStatMaxDnDiffDelay
   STATUS
               current
   DESCRIPTION
     "A collection of objects representing management information
     for a G.Bond/ATM port.'
   ::= { q9981Groups 1 }
g9981AlarmConfGroup OBJECT-GROUP
  OBJECTS {
     g9981PortConfUpDiffDelayTolerance,
     g9981PortConfDnDiffDelayTolerance,
     g9981PortConfDiffDelayToleranceExceededEnable
  STATUS
               current
  DESCRIPTION
     "A collection of objects required for configuration of alarm
     thresholds and notifications in G.Bond/ATM ports."
   ::= { q9981Groups 2 }
q9981NotificationGroup NOTIFICATION-GROUP
  NOTIFICATIONS {
     g9981UpDiffDelayToleranceExceeded,
     q9981DnDiffDelayToleranceExceeded
  STATUS
               current
  DESCRIPTION
     "This group supports notifications of significant conditions
     associated with G.Bond/ATM ports."
   ::= { g9981Groups 3 }
```

```
g9981PerfCurrGroup OBJECT-GROUP
  OBJECTS {
    g9981PortPmCur15MinValidIntervals,
    q9981PortPmCur15MinInvalidIntervals.
    g9981PortPmCur15MinTimeElapsed,
    q9981PortPmCur15MinRxLostCells,
    a9981PortPmCur15MinTxLostCells,
    g9981PortPmCur15MinUpDiffDelay,
    g9981PortPmCur15MinDnDiffDelay,
    q9981PortPmCur1DayValidIntervals
    q9981PortPmCur1DayInvalidIntervals,
    g9981PortPmCur1DayTimeElapsed,
    g9981PortPmCur1DayRxLostCells,
    q9981PortPmCur1DayTxLostCells,
    g9981PortPmCur1DayUpDiffDelay,
    g9981PortPmCur1DayDnDiffDelay
  STATUS
              current
  DESCRIPTION
    "A collection of objects supporting OPTIONAL current Performance
    Monitoring information for G.Bond/ATM ports.'
  ::= { g9981Groups 4 }
q9981Perf15MinGroup OBJECT-GROUP
  OBJECTS {
    q9981PortPm15MinIntervalMoniTime
    q9981PortPm15MinIntervalRxLostCells.
    g9981PortPm15MinIntervalTxLostCells,
    g9981PortPm15MinIntervalUpDiffDelay,
    g9981PortPm15MinIntervalDnDiffDelay,
    g9981PortPm15MinIntervalValid
  STATUS
              current
  DESCRIPTION
    "A collection of objects supporting OPTIONAL historical
    Performance Monitoring information for G.Bond/ATM ports, during
    previous 15-minute intervals."
  ::= { q9981Groups 5 }
g9981Perf1DayGroup OBJECT-GROUP
  OBJECTS {
    g9981PortPm1DayIntervalMoniTime,
    g9981PortPm1DayIntervalRxLostCells,
    q9981PortPm1DayIntervalTxLostCells,
    g9981PortPm1DayIntervalUpDiffDelay,
    g9981PortPm1DayIntervalDnDiffDelay,
    g9981PortPm1DayIntervalValid
  }
```

```
STATUS
                 current
     DESCRIPTION
       "A collection of objects supporting OPTIONAL historical
       Performance Monitoring information for G.Bond/ATM ports, during
       previous 1-day intervals."
     ::= { q9981Groups 6 }
   -- Compliance Statements
   g9981Compliance MODULE-COMPLIANCE
     STATUS
                 current
     DESCRIPTION
       "The compliance statement for G.Bond/ATM interfaces.
       Compliance with the following external compliance statements
       is REQUIRED:
       MIB Module
                              Compliance Statement
       IF-MIB
                               ifCompliance3
       GBOND-MIB
                              gBondCompliance"
     MODULE -- this module
       MANDATORY-GROUPS {
         q9981BasicGroup,
         q9981AlarmConfGroup,
         g9981NotificationGroup
       GROUP
                   g9981PerfCurrGroup
       DESCRIPTION
         "Support for this group is only required for implementations
         supporting Performance Monitoring.
                   g9981Perf15MinGroup
       GROUP
       DESCRIPTION
         "Support for this group is only required for implementations
         supporting historical Performance Monitoring."
       GROUP
                   q9981Perf1DayGroup
       DESCRIPTION
         "Support for this group is only required for implementations
         supporting 1-day historical Performance Monitoring."
     ::= { q9981Compliances 1 }
END
```

## 7. Security Considerations

There are a number of managed objects defined in this MIB module with a MAX-ACCESS clause of read-write. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

o Changing of g9981PortConfTable configuration parameters MAY lead to a potential Service Level Agreement (SLA) breach, for example, if a traffic delay is increased as a result of the higher delay tolerance (increased g9981PortConfUpDiffDelayTolerance and/or g9981PortConfDnDiffDelayTolerance), or the differential delay tolerance notifications are disabled by manipulating the g9981PortConfDiffDelayToleranceExceededEnable parameter.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments since, collectively, they provide information about the performance of network interfaces and can reveal some aspects of their configuration.

It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

Implementations SHOULD provide the security features described by the SNMPv3 framework (see [RFC3410]), and implementations claiming compliance to the SNMPv3 standard MUST include full support for authentication and privacy via the User-based Security Model (USM) [RFC3414] with the AES cipher algorithm [RFC3826]. Implementations MAY also provide support for the Transport Security Model (TSM) [RFC5591] in combination with a secure transport such as SSH [RFC5592] or TLS/DTLS [RFC6353].

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an

instance of this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

### 8. IANA Considerations

IANA has assigned 208 as the object identifier for g9981MIB MODULE-IDENTITY in the MIB-2 transmission sub-tree <a href="http://www.iana.org/">http://www.iana.org/</a>.

## 9. Acknowledgments

This document was produced by the [ADSLMIB] working group.

Special thanks to Dan Romascanu for his meticulous review of this text.

#### 10. References

### 10.1. Normative References

- [G.998.1] ITU-T, "ATM-based multi-pair bonding", ITU-T Recommendation G.998.1, January 2005, <a href="http://www.itu.int/rec/T-REC-G.998.1/en">http://www.itu.int/rec/T-REC-G.998.1/en</a>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J.
   Schoenwaelder, Ed., "Structure of Management Information
   Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J.
  Schoenwaelder, Ed., "Textual Conventions for SMIv2",
  STD 58, RFC 2579, April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.

- [RFC3705] Ray, B. and R. Abbi, "High Capacity Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3705, February 2004.
- [RFC3826] Blumenthal, U., Maino, F., and K. McCloghrie, "The Advanced Encryption Standard (AES) Cipher Algorithm in the SNMP User-based Security Model", RFC 3826, June 2004.
- [RFC5592] Harrington, D., Salowey, J., and W. Hardaker, "Secure Shell Transport Model for the Simple Network Management Protocol (SNMP)", RFC 5592, June 2009.
- [RFC6353] Hardaker, W., "Transport Layer Security (TLS) Transport Model for the Simple Network Management Protocol (SNMP)", RFC 6353, July 2011.
- [RFC6765] Beili, E. and M. Morgenstern, "xDSL Multi-Pair Bonding (G.Bond) MIB", RFC 6765, February 2013.
- [TR-159] Beili, E. and M. Morgenstern, "Management Framework for xDSL Bonding", Broadband Forum Technical Report TR-159, December 2008, <a href="http://www.broadband-forum.org/technical/download/TR-159.pdf">http://www.broadband-forum.org/technical/download/TR-159.pdf</a>.

### 10.2. Informative References

- [AF-PHY-0086]
  ATM Forum, "Inverse Multiplexing for ATM (IMA)
  Specification Version 1.1", ATM Forum specification afphy-0086.001, March 1999, <a href="http://www.broadband-forum.org/ftp/pub/approved-specs/af-phy-0086.001.pdf">http://www.broadband-forum.org/ftp/pub/approved-specs/af-phy-0086.001.pdf</a>.
- [RFC2515] Tesink, K., "Definitions of Managed Objects for ATM Management", RFC 2515, February 1999.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
  "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.

[RFC3593] Tesink, K., "Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3593, September 2003.

[RFC4181] Heard, C., "Guidelines for Authors and Reviewers of MIB Documents", BCP 111, RFC 4181, September 2005.

### **Author's Address**

Edward Beili Actelis Networks 25 Bazel St. Petach-Tikva 49103 Israel

Phone: +972-3-924-3491

EMail: edward.beili@actelis.com