Abstract

This document defines a Management Information Base (MIB) module for use with network management protocols in TCP/IP-based internets. This document defines an extension to the Interfaces Group MIB with a set of common objects for managing multi-pair bonded Digital Subscriber Line (xDSL) interfaces, as defined in ITU-T Recommendations G.998.1, G.998.2, and G.998.3. The textual conventions defining the bonding schemes are contained in a separate MIB module maintained by Internet Assigned Numbers Authority (IANA). The MIB modules specific to each bonding technology are defined in G9981-MIB, G9982-MIB, and G9983-MIB, respectively.

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/rfc6765.
Table of Contents

1. Introduction ....................................................3
2. The Internet-Standard Management Framework ......................4
3. The Broadband Forum Management Framework for xDSL Bonding ......4
4. Relationship to Other MIB Modules ................................5
   4.1. Relationship to Interfaces Group MIB Module .................5
       4.1.1. Layering Model ......................................5
       4.1.2. xDSL Bonding ........................................7
       4.1.3. Discovery Operation .................................8
       4.1.4. Initialization of G.Bond Ports .....................10
       4.1.5. Usage of the ifTable ..............................11
   4.2. Relationship to G.Bond ATM, ETH, and TDIM MIB Modules ....13
   4.3. Relationship to xDSL MIB Modules ..........................13
   4.4. Addition of New Bonding Schemes ...........................13
5. MIB Structure ..................................................13
   5.1. Overview ................................................13
   5.2. Performance Monitoring ...................................14
   5.3. Mapping of Broadband Forum TR-159 Managed Objects .........14
6. xDSL Multi-Pair Bonding MIB Definitions ........................19
7. IANA-Maintained G.Bond TC Definitions ..........................65
8. Security Considerations ........................................67
9. IANA Considerations ............................................69
10. Acknowledgments ..............................................69
11. References ..................................................70
    11.1. Normative References ..................................70
    11.2. Informative References .................................71
1. Introduction

xDSL Multi-pair bonding allows a service provider to provide high-bandwidth services to business and residential customers over multiple xDSL lines, with greater speed and resiliency than service over a single xDSL line, bridging the gap between xDSL and fiber-based transport.

Currently, there are three xDSL Multi-pair bonding schemes, also known under the collective name "G.Bond":

- ATM-Based Multi-pair bonding, as specified in ITU-T Recommendation G.998.1 [G.998.1], which defines a method for the bonding (or aggregating) of 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.

- Ethernet-Based Multi-pair bonding, as specified in ITU-T Recommendation G.998.2 [G.998.2], which defines a method for the bonding (or aggregating) of multiple xDSL lines (or individual bearer channels in multiple xDSL lines) into a single bidirectional logical link carrying an Ethernet stream. This specification can be viewed as IEEE 802.3-2005 [802.3] Clause 61, Physical Medium Entity (PME) Aggregation, generalized to work over any xDSL technology (2Base-TL and 10Pass-TS interfaces defined by IEEE use G.SHDSL (Single-pair High-speed DSL) and VDSL (Very high speed DSL) technology, respectively).

- Multi-pair bonding using Time-Division Inverse Multiplexing (TDIM), specified in ITU-T Recommendation G.998.3 [G.998.3], which defines a method for the bonding (or aggregating) of multiple xDSL lines into a single bidirectional logical link carrying a mix of various traffic streams (e.g., Ethernet, ATM, TDM).

Architecturally, all three bonding schemes define a new "bonded" Transport Protocol Specific - Transmission Convergence (TPS-TC) sub-layer, stacked above multiple ATM-TC, Ethernet/Packet Transfer Mode-TC (PTM-TC), or Synchronous Transfer Mode-TC (STM-TC) (clear channel) sub-layers for the ATM, Ethernet, or TDIM bonding, respectively. Each underlying TPS-TC sub-layer represents a protocol-specific interface to an xDSL line or an individual bearer channel of an xDSL line. Bonding of multiple bearer channels in the same xDSL line is not allowed.
All schemes allow bonding of up to 32 individual line/channel sub-layers with variable rates, providing common functionality for the configuration, initialization, operation, and monitoring of the bonded link.

This document defines a MIB module common to all 3 schemes. Additional managed objects specific to each bonding technology are defined in the G9981-MIB [RFC6768], G9982-MIB [RFC6767], and G9983-MIB [RFC6766] modules.

The textual conventions listing the bonding schemes are defined in a separate, IANA-maintained MIB module, the first version of which is provided in this document. This arrangement would allow for future bonding schemes to be easily supported, without the need to update the common GBOND-MIB module.

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 document 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), Inverse Stack Table MIB (IF-INVERTED-STACK-MIB), and Interface Stack Capability MIB (IF-CAP-STACK-MIB); G.Bond scheme-specific modules G.Bond/ATM (G9981-MIB), G.Bond/Ethernet (G9982-MIB), and G.Bond/TDIM (G9983-MIB); and DSL-specific MIB modules ADSL (ADSL-LINE-EXT-MIB), ADSL2 (ADSL2-LINE-MIB), SHDSL (HDSL2-SHDSL-LINE-MIB), VDSL (VDSL-LINE-MIB), and VDSL2 (VDSL2-LINE-MIB).

4.1. Relationship to Interfaces Group MIB Module

A bonded xDSL port is a stacked (a.k.a. aggregated or bonded) interface and as such is managed using generic interface management objects defined in the IF-MIB [RFC2863].

The stack management, i.e., actual connection of the sub-layers to the top layer interface, is done via the ifStackTable, as defined in the IF-MIB [RFC2863] and its inverse -- the ifInvStackTable, as defined in the IF-INVERTED-STACK-MIB [RFC2864].

The ifCapStackTable and its inverse -- the ifInvCapStackTable, as defined in the IF-CAP-STACK-MIB [RFC5066] -- extend the stack management with an ability to describe possible connections or cross-connect capability, when a flexible cross-connect matrix is present between the interface layers.

4.1.1. Layering Model

A G.Bond interface can aggregate up to 32 channel sub-layers, with each channel representing an xDSL line or an xDSL bearer channel. For the purpose of brevity we will refer to the bonded interface as the Generic Bonding Sub-layer (GBS) and to the channel sub-layer as the Bonding Channel Entity (BCE).

A generic G.Bond device can have a number of GBS ports, each connected to a particular upper layer (e.g., a Media Access Control (MAC) interface for the G.998.2 scheme), while simultaneously cross-connected to a number of underlying BCEs, with a single-GBS-per-BCE relationship.

A GBS port is represented in the Interfaces table (ifTable) as a separate interface with an ifType reflecting a particular bonding scheme, e.g., g9981(263), g9982(264), or g9983(265).
Each BCE in the aggregated GBS port is represented in the ifTable as a separate interface with an ifType relevant to a particular xDSL technology, e.g., shdsl(169) or vdsl(97). The ifType values are defined in [IANAifType-MIB].

The following figure shows the layering diagram and corresponding use of the ifTable for the bonded xDSL interfaces:

```
+-----------------+---+-------+  -            g9981(263), g9982(264),
|            GBS              |  ^ 1 ifEntry                             g9983(265), etc.
        |                  v ifType: g9981(263), g9982(264),
        |                                      g9983(265), etc.
+-----------------+---+-------+  ^
| TPS-TC \        |   |       |  ^
+---------
| PMS-TC   )BCE 1 |...| BCE N |  )    ifType: adsl(94), shdsl(169),
+---------/       |   |       |  v            vdsl(97), vdsl2(251),
| PMD    /        |   |       |  v            etc.
'-----------------+---+-------'  -

BCE  - Bonding Channel Entity
GBS  - Generic Bonding Sub-layer
PMD  - Physical Medium Dependent
TPS-TC - Transport Protocol Specific - Transmission Convergence
PMS-TC - Physical Media Specific - Transmission Convergence

Figure 1: Use of ifTable for Bonded xDSL Interfaces
```

The ifStackTable is indexed by the ifIndex values of the aggregated G.Bond port (GBS) and the BCEs connected to it. The ifStackTable allows a network management application to determine which BCEs are connected to a particular GBS and change connections (if supported by the application). The ifInvStackTable, being an inverted version of the ifStackTable, provides an efficient means for a network management application to read a subset of the ifStackTable and thereby determine which GBS runs on top of a particular BCE.

The ifCapStackTable, defined in the IF-CAP-STACK-MIB module, specifies for each higher-layer interface (e.g., GBS port) a list of lower-layer interfaces (e.g., BCEs), which can possibly be cross-connected to that higher-layer interface, determined by the cross-connect capability of the device. This table, modeled after the ifStackTable, is read only, reflecting current cross-connect capability of a stacked interface, which can be dynamic in some implementations (e.g., if xDSL lines are located on a pluggable module and the module is pulled out). Note that BCE availability per GBS, described by the ifCapStackTable, can be constrained by other parameters -- for example, by the aggregation capacity of a GBS or by the BCE in question being already connected to another GBS. So, in
order to ensure that a particular BCE can be connected to the GBS, all respective parameters (e.g., ifCapStackTable, ifStackTable, and gBondPortCapCapacity) SHALL be inspected.

The ifInvCapStackTable, also defined in the IF-CAP-STACK-MIB module, describes which higher-layer interfaces (e.g., GBS ports) can possibly be connected to a particular lower-layer interface (e.g., BCE), providing inverted mapping of the ifCapStackTable. While it contains no additional information beyond that already contained in the ifCapStackTable, the ifInvCapStackTable has the ifIndex values in its INDEX clause in the reverse order, i.e., the lower-layer interface first, and the higher-layer interface second, providing efficient means for a network management application to read a subset of the ifCapStackTable and thereby determine which interfaces can be connected to run on top of a particular interface.

4.1.2. xDSL Bonding

The G.998.x Bonding allows a number of BCEs to be aggregated onto a single logical GBS port by splitting the incoming traffic into multiple streams, transmitting each stream over a specific BCE, and combining the streams at the remote GBS port, preserving the original traffic order.

The Ethernet frames MAY be fragmented before the transmission and reassembled at the remote end to minimize transportation delay. The G.998.2 (G.Bond/Ethernet) ports with multiple BCEs MUST perform the fragmentation and reassembly of the Ethernet frames. However, for single-BCE G.998.2 ports this function MAY be omitted (a.k.a. bonding bypass), to minimize fragmentation overhead and additional processing delay as well as to be able to interoperate with non-G.998 DSL equipment.

The agent is REQUIRED to indicate all supported bonding schemes (for example, ATM, Ethernet, and TDIM), including OPTIONAL support for the bonding bypass in G.998.2 single-BCE ports.

The GBOND-MIB module allows a network management application to query Bonding capability and enable/disable it if supported. Note that enabling Bonding (by setting the value of the gBondPortConfAdminScheme and gBondPortConfPeerAdminScheme objects to any supported bonding scheme other than ‘none’) effectively turns on the fragmentation and reassembly function, even on a single-BCE port.
4.1.3. Discovery Operation

The G.Bond ports may optionally support a discovery operation whereby BCEs, during initialization, exchange information about their respective aggregation groups (GBS), via the [G.994.1] handshake (G.hs) protocol. This information can then be used to detect copper misconnections or for an automatic assignment of the local BCEs into aggregation groups instead of a fixed preconfiguration.

The MIB module defined in this document allows a network management application to control the G.Bond discovery mechanism and query its results.

Two tables are used by the G.Bond discovery mechanism: the ifStackTable and the ifCapStackTable. The following pseudocode gives an example of the discovery and automatic BCE assignment for a generic multi-GBS G.Bond device, located at the Central Office (CO), using objects defined in this MIB module as well as the IF-CAP-STACK-MIB and IF-MIB modules [Note that automatic BCE assignment is only shown here for the purposes of the example. Fixed BCE pre-assignment, manual assignment, or auto-assignment using an alternative internal algorithm may be chosen by a particular implementation]:

```plaintext
// Go over all GBS ports in the CO device
FOREACH gbs[i] IN CO_device
    // Perform discovery and auto-assignment on GBS ports
    // with room for more channels.
    IF ( gbs[i].NumBCEs < gbs[i].BondCapacity )
        // Assign a unique 6-octet local discovery code to the GBS,
        // e.g., MAC address of the associated port or some other
        // unique number specifically allocated for this purpose.
        dc = gbs[i].DiscoveryCode = MAC[i];
        // Go over all disconnected channels, which can
        // potentially be connected to the GBS.
        FOREACH bce[j] IN ifCapStackTable[gbs[i]] AND
            NOT IN ifStackTable[gbs[i]] // not connected
            // Try to grab the Remote Terminal device (RT) by writing the
            // value of the local 6-byte discovery code to the remote
            // discovery code register (via a handshake mechanism).
            // This operation is an atomic Set-if-Clear action; i.e., it
            // would succeed only if the remote discovery register was
            // zero. Read the remote discovery code register via a Get
            // operation to see if the RT, attached via the BCE,
            // is indeed marked as being the CO_device peer.
            bce[j].RemoteDiscoveryCode = dc;       // Set-if-Clear
            r = bce[j].RemoteDiscoveryCode;        // Get
```

IF (r == dc AND gbs[i].NumBCEs < gbs[i].BondCapacity)
{
    // RT connected via BCE[j] is/was a peer
    // for GBS[i], and there is room for another BCE in the
    // GBS[i] aggregation group (max. Bonding capacity is
    // not reached yet).
    // Connect this BCE to the GBS (via the ifStackTable; the
    // ifInvStackTable, which is the inverse of the ifStackTable,
    // is updated automatically; i.e., gbs[i] is auto-added
    // to ifInvStackTable[bce[j]]).
    ADD bce[j] TO ifStackTable[gbs[i]];
    gbs[i].NumBCEs = gbs[i].NumBCEs + 1;
    // Discover all other disconnected BCEs
    // attached to the same RT and connect them to
    // the GBS, provided there is enough room for more BCEs.
    FOREACH bce[k] IN ifCapStackTable[gbs[i]] and
        NOT IN ifStackTable[gbs[i]]
    {
        // Get the remote discovery code from the BCE to see if
        // it belongs to a connected RT "grabbed" by
        // the CO_device.
        r = bce[k].RemoteDiscoveryCode;
        IF (r == dc AND gbs[i].NumBCEs < gbs[i].BondCapacity)
        {
            // Physically connect the BCE to the GBS.
            // (gbs[i] is auto-added TO ifInvStackTable[bce[k]])
            ADD bce[k] TO ifStackTable[gbs[i]];
            gbs[i].NumBCEs = gbs[i].NumBCEs + 1;
        }
    }
}

// At this point we have discovered all local BCEs that
// are physically connected to the same RT and
// connected them to GBS[i]. Go to the next GBS.
BREAK;
}

An SNMP agent for a G.Bond device builds the ifCapStackTable and its
inverse -- the ifInvCapStackTable -- on device initialization,
according to the cross-connect capabilities of the device.

Adding a BCE to the ifStackTable row for a specific GBS involves
actual connection of the BCE to the GBS.
Note that a GBS port does not have to be operationally ‘down’ for the connection to succeed. In fact, a dynamic BCE addition (and removal) MAY be implemented with an available BCE being initialized first (by setting its ifAdminStatus to ‘up’) and then added to an operationally ‘up’ GBS port, by modifying a respective ifStackTable (and respective ifInvStackTable) entry.

It is RECOMMENDED that removal of the last operationally ‘up’ BCE from an operationally ‘up’ GBS, i.e., modification of a respective entry in the ifStackTable, and a corresponding entry in the ifInvStackTable, would be rejected by the implementation (in the case of SNMP, with the error inconsistentValue), as this action would completely drop the link.

In addition to the standard handshake-based discovery described above, [G.998.2] defines an optional frame-based discovery and pair management. These frame-based methods are discussed in [RFC6767].

4.1.4. Initialization of G.Bond Ports

G.Bond ports built on top of xDSL technology require a lengthy initialization or ‘training’ process before any data can pass. During this initialization, both ends of a link (peers) work cooperatively to achieve a required data rate on a particular copper pair. Sometimes, when the copper line is too long or the noise on the line is too high, that ‘training’ process may fail to achieve a specific target rate with required characteristics.

The ifAdminStatus object from the IF-MIB controls the desired state of a GBS with all the BCEs connected to it or of an individual BCE port. Setting this object to ‘up’ instructs a particular GBS or a BCE to start the initialization process, which may take tens of seconds for G.Bond ports. The ifOperStatus object from the IF-MIB shows the operational state of an interface for the GBS, extended by the gBondPortStatFltStatus object defined in this document, and a corresponding *Status object from a relevant xDSL line MIB for BCE interfaces.

A disconnected BCE may be initialized by changing the ifAdminStatus from ‘down’ to ‘up’. Changing the ifAdminStatus to ‘up’ on the GBS initializes all BCEs connected to that particular GBS. Note that in the case of bonding, some interfaces may fail to initialize while others succeed. The GBS is considered operationally ‘up’ if at least one bonded BCE is operationally ‘up’. When all BCEs connected to the GBS are ‘down’, the GBS SHALL be considered operationally ‘lowerLayerDown’. The GBS SHALL be considered operationally
‘notPresent’ if it is not connected to any BCE. The GBS/BCE interface SHALL remain operationally ‘down’ during initialization, indicated by the ‘init’ value of the gBondPortStatFltStatus object.

4.1.5. Usage of the ifTable

Both BCE and GBS interfaces are managed using interface-specific management objects defined in the GBOND-MIB module and generic interface objects from the ifTable of the IF-MIB, with all management table entries referenced by the interface index ifIndex.
The following table summarizes G.Bond-specific interpretations for some of the ifTable objects specified by the mandatory ifGeneralInformationGroup:

<table>
<thead>
<tr>
<th>IF-MIB Object</th>
<th>G.Bond Interpretation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ifIndex</td>
<td>Interface index. Note that each BCE and each GBS in the G.Bond PHY MUST have a unique index, as there are some GBS- and BCE-specific attributes accessible only on the GBS or BCE level.</td>
</tr>
<tr>
<td>ifType</td>
<td>g9981(263), g9982(264), or g9983(265) for the ATM, Ethernet, or TDIM GBS, respectively; shdsl(169) for the G.SHDSL BCE, vdsl(97) for the VDSL BCE, etc.</td>
</tr>
<tr>
<td>ifSpeed</td>
<td>Operating data rate for the BCE. For the GBS, it is the sum of the current operating data rates of all BCEs in the aggregation group, without the encapsulation overhead and G.Bond overhead, but accounting for Inter-Frame Gaps (IFG). When a GBS or a BCE is operating in an asymmetrical fashion (the upstream data rate differs from the downstream one), the lowest of the values is shown.</td>
</tr>
<tr>
<td>ifAdminStatus</td>
<td>Setting this object to 'up' instructs a particular GBS (with all BCEs connected to it) or a BCE to start the initialization process.</td>
</tr>
<tr>
<td>ifOperStatus</td>
<td>A relevant *Status object from a particular line MIB supplements the value of ifOperStatus for BCEs. gBondPortStatFltStatus supplements the value of ifOperStatus for a GBS. Note that both relevant objects shall be inspected to determine the real operational status of a BCE/GBS port, e.g., a GBS port may be operationally 'up' with gBondPortStatFltStatus indicating lowRate(4) fault condition, or 'down' with no gBond faults.</td>
</tr>
</tbody>
</table>

Table 1: G.Bond Interpretation of IF-MIB Objects
4.2. Relationship to G.Bond ATM, ETH, and TDIM MIB Modules

The MIB module defined in this document is common to all G.998 bonding schemes. It MUST be used in conjunction with a bonding scheme-specific MIB module:

- G9981-MIB [RFC6768] for a G.998.1 bonded interface.
- G9983-MIB [RFC6766] for a G.998.3 bonded interface.

4.3. Relationship to xDSL MIB Modules


These MIB modules are used to manage individual xDSL lines/channels (BCEs).

4.4. Addition of New Bonding Schemes

In case a new bonding scheme is introduced in a revision of G.998, IANA can update the IANA-maintained MIB module, adding the corresponding new value to the IANAgBondScheme and IANAgBondSchemeList textual conventions, as well as listing the new scheme-specific MIB module’s name (e.g., G998x-MIB).

Any scheme-specific aspect of an existing GBOND-MIB object SHALL be described in the corresponding G998x-MIB module, to prevent an unnecessary reissue of the GBOND-MIB module. For example, an exact definition of an Errored Second (ES) or a Severely Errored Second (SES) can be bonding-scheme specific; see the definitions for the gBondPortPmCurES and gBondPortPmCurSES objects.

5. MIB Structure

5.1. Overview

The main management objects defined in the GBOND-MIB module are split into 2 groups, structured as recommended by RFC 4181 [RFC4181]:

- gBondPort - containing objects for configuration, capabilities, status, historical Performance Monitoring, and notifications, common to all G.Bond ports (GBS).
o  gBondBce - containing a single common object for configuration of the remote discovery code per BCE. Note that the rest of the objects for BCE configuration, capabilities, status, and notifications are located in relevant xDSL line MIB modules as well as in the bonding scheme-specific MIB modules.

5.2. Performance Monitoring

The OPTIONAL Performance Monitoring counters, thresholds, and history buckets (interval-counters) defined in [TR-159] 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 fifteen-minute boundary of a wall clock. Likewise, the beginning of each one-day interval SHOULD be aligned with the start of a day.

The rationale behind this is to simplify collection and analysis of Performance Monitoring (PM) from multiple agents by a network management system (NMS) -- each PM interval can be "time-stamped" using the gBond*IntervalIndex object, from the fact that the 1-day interval starts at 00:00 and the 15-minute intervals are aligned with each 1/4 hour and the network-wide "wall clock", typically distributed via NTP or the Simple Network Time Protocol (SNTP) [RFC5905]. If the agent does not have access to the wall clock, a local clock can be used. In this case, as well as when coping with multiple time zones, the NMS would have to correlate the difference between the agent’s local clock (available, for example, via the hrSystemDate object from the HOST-RESOURCES-MIB [RFC2790]) and the wall clock.

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 monitored 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 managed objects defined in this document and in associated MIB modules, i.e., the IF-MIB [RFC2863].
<table>
<thead>
<tr>
<th>G.Bond Managed Object</th>
<th>Corresponding SNMP Object</th>
</tr>
</thead>
<tbody>
<tr>
<td>oBondingGroup - Basic Package (Mandatory)</td>
<td></td>
</tr>
<tr>
<td>aGroupID</td>
<td>ifIndex (IF-MIB)</td>
</tr>
<tr>
<td>aGroupBondSchemesSupported</td>
<td>gBondPortCapSchemesSupported</td>
</tr>
<tr>
<td>aGroupPeerBondSchemesSupported</td>
<td>gBondPortCapPeerSchemesSupported</td>
</tr>
<tr>
<td>aGroupAdminBondScheme</td>
<td>gBondPortConfAdminScheme</td>
</tr>
<tr>
<td>aGroupPeerAdminBondScheme</td>
<td>gBondPortConfPeerAdminScheme</td>
</tr>
<tr>
<td>aGroupOperBondScheme</td>
<td>gBondPortStatOperScheme</td>
</tr>
<tr>
<td>aGroupPeerOperBondScheme</td>
<td>gBondPortStatPeerOperScheme</td>
</tr>
<tr>
<td>aGroupEnd</td>
<td>gBondPortStatSide</td>
</tr>
<tr>
<td>aGroupOperState</td>
<td>ifOperStatus (IF-MIB)</td>
</tr>
<tr>
<td>aGroupAdminState</td>
<td>ifAdminStatus (IF-MIB)</td>
</tr>
<tr>
<td>aGroupStatus</td>
<td>gBondPortStatFltStatus</td>
</tr>
<tr>
<td>aGroupCapacity</td>
<td>gBondPortCapCapacity</td>
</tr>
<tr>
<td>aGroupPeerCapacity</td>
<td>gBondPortCapPeerCapacity</td>
</tr>
<tr>
<td>aGroupNumChannels</td>
<td>gBondPortStatNumBCEs</td>
</tr>
<tr>
<td>aGroupName</td>
<td>ifName (IF-MIB)</td>
</tr>
<tr>
<td>aGroupDiscoveryCode</td>
<td>gBondPortConfDiscoveryCode</td>
</tr>
<tr>
<td>aGroupUpRate</td>
<td>gBondPortConfUpDataRate</td>
</tr>
<tr>
<td>aGroupDownRate</td>
<td>gBondPortConfDnDataRate</td>
</tr>
<tr>
<td>aGroupTargetUpRate</td>
<td>gBondPortConfTargetUpDataRate</td>
</tr>
<tr>
<td>aGroupTargetDownRate</td>
<td>gBondPortConfTargetDnDataRate</td>
</tr>
<tr>
<td>aGroupThreshLowUpRate</td>
<td>gBondPortConfThreshLowUpRate</td>
</tr>
<tr>
<td>aGroupThreshLowDownRate</td>
<td>gBondPortConfThreshLowDnRate</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>aGroupLowRateCrossingEnable</td>
<td>gBondPortConfLowRateCrossingEnable</td>
</tr>
<tr>
<td>nGroupLowUpRateCrossing</td>
<td>gBondUpRateCrossing</td>
</tr>
<tr>
<td>nGroupLowDownRateCrossing</td>
<td>gBondLowDnRateCrossing</td>
</tr>
<tr>
<td>aGroupLinkUpDownEnable</td>
<td>ifLinkUpDownTrapEnable (IF-MIB)</td>
</tr>
<tr>
<td>nGroupLinkUp</td>
<td>linkUp (IF-MIB)</td>
</tr>
<tr>
<td>nGroupLinkDown</td>
<td>linkDown (IF-MIB)</td>
</tr>
<tr>
<td>oBondingGroup - PM Package</td>
<td>(Optional)</td>
</tr>
<tr>
<td>aGroupPerfES</td>
<td>gBondPortPmCurES</td>
</tr>
<tr>
<td>aGroupPerfSES</td>
<td>gBondPortPmCurSES</td>
</tr>
<tr>
<td>aGroupPerfUAS</td>
<td>gBondPortPmCurUAS</td>
</tr>
<tr>
<td>aGroupPerf15MinValidIntervals</td>
<td>gBondPortPmCur15MinValidIntervals</td>
</tr>
<tr>
<td>aGroupPerf15MinInvalidIntervals</td>
<td>gBondPortPmCur15MinInvalidIntervals</td>
</tr>
<tr>
<td>aGroupPerfCurr15MinTimeElapsed</td>
<td>gBondPortPmCur15MinTimeElapsed</td>
</tr>
<tr>
<td>aGroupPerfCurr15MinES</td>
<td>gBondPortPmCur15MinES</td>
</tr>
<tr>
<td>aGroupPerfCurr15MinSES</td>
<td>gBondPortPmCur15MinSES</td>
</tr>
<tr>
<td>aGroupPerfCurr15MinUAS</td>
<td>gBondPortPmCur15MinUAS</td>
</tr>
<tr>
<td>aGroupPerfTcaEnable</td>
<td>gBondPortConfPmTcaEnable</td>
</tr>
<tr>
<td>aGroupPerfThreshold15MinES</td>
<td>gBondPortPmTcaProfileThresh15MinES</td>
</tr>
<tr>
<td>aGroupPerfThreshold15MinSES</td>
<td>gBondPortPmTcaProfileThresh15MinSES</td>
</tr>
<tr>
<td>aGroupPerfThreshold15MinUAS</td>
<td>gBondPortPmTcaProfileThresh15MinUAS</td>
</tr>
<tr>
<td>nGroupPerfTca15MinES</td>
<td>gBondPmTca15MinESCROSSing</td>
</tr>
<tr>
<td>nGroupPerfTca15MinSES</td>
<td>gBondPmTca15MinESCROSSing</td>
</tr>
<tr>
<td>nGroupPerfTca15MinUAS</td>
<td>gBondPmTca15MinUASCrossing</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>aGroupPerf1DayValidIntervals</td>
<td>gBondPortPmCur1DayValidIntervals</td>
</tr>
<tr>
<td>aGroupPerf1DayInvalidIntervals</td>
<td>gBondPortPmCur1DayInvalidIntervals</td>
</tr>
<tr>
<td>aGroupPerfCurr1DayTimeElapsed</td>
<td>gBondPortPmCur1DayTimeElapsed</td>
</tr>
<tr>
<td>aGroupPerfCurr1DayES</td>
<td>gBondPortPmCur1DayIntervalES</td>
</tr>
<tr>
<td>aGroupPerfCurr1DaySES</td>
<td>gBondPortPmCur1DayIntervalSES</td>
</tr>
<tr>
<td>aGroupPerfCurr1DayUAS</td>
<td>gBondPortPmCur1DayIntervalUAS</td>
</tr>
<tr>
<td>aGroupPerfThreshold1DayES</td>
<td>gBondPortPmTcaProfileThresh1DayES</td>
</tr>
<tr>
<td>aGroupPerfThreshold1DaySES</td>
<td>gBondPortPmTcaProfileThresh1DaySES</td>
</tr>
<tr>
<td>aGroupPerfThreshold1DayUAS</td>
<td>gBondPortPmTcaProfileThresh1DayUAS</td>
</tr>
<tr>
<td>nGroupPerfTca1DayES</td>
<td>gBondPmTca1DayEESCrossing</td>
</tr>
<tr>
<td>nGroupPerfTca1DaySES</td>
<td>gBondPmTca1DaySESCrossing</td>
</tr>
<tr>
<td>nGroupPerfTca1DayUAS</td>
<td>gBondPmTca1DayUASCrossing</td>
</tr>
<tr>
<td>aGroupPerf15MinIntervalNumber</td>
<td>gBondPortPm15MinIntervalIndex</td>
</tr>
<tr>
<td>aGroupPerf15MinIntervalValid</td>
<td>gBondPortPm15MinIntervalValid</td>
</tr>
<tr>
<td>aGroupPerf15MinIntervalES</td>
<td>gBondPortPm15MinIntervalES</td>
</tr>
<tr>
<td>aGroupPerf15MinIntervalSES</td>
<td>gBondPortPm15MinIntervalSES</td>
</tr>
<tr>
<td>aGroupPerf15MinIntervalUAS</td>
<td>gBondPortPm15MinIntervalUAS</td>
</tr>
<tr>
<td>aGroupPerf1DayIntervalNumber</td>
<td>gBondPortPm1DayIntervalIndex</td>
</tr>
<tr>
<td>aGroupPerf1DayIntervalValid</td>
<td>gBondPortPm1DayIntervalValid</td>
</tr>
<tr>
<td>aGroupPerf1DayIntervalMoniSecs</td>
<td>gBondPortPm1DayIntervalMoniTime</td>
</tr>
<tr>
<td>aGroupPerf1DayIntervalES</td>
<td>gBondPortPm1DayIntervalES</td>
</tr>
<tr>
<td>aGroupPerf1DayIntervalSES</td>
<td>gBondPortPm1DayIntervalSES</td>
</tr>
<tr>
<td>aGroupPerf1DayIntervalUAS</td>
<td>gBondPortPm1DayIntervalUAS</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>oLine - Basic Package</td>
<td>(Mandatory)</td>
</tr>
<tr>
<td>aLineID</td>
<td>ifIndex (IF-MIB)</td>
</tr>
<tr>
<td>aLineTypeID</td>
<td>ifType (IF-MIB)</td>
</tr>
<tr>
<td>aLineOperState</td>
<td>ifOperStatus (IF-MIB)</td>
</tr>
<tr>
<td>aLineStatus</td>
<td><em>dsl</em>CurrStatus (*DSL-LINE-MIB)</td>
</tr>
<tr>
<td>aLineEnd</td>
<td><em>dsl</em>Side (*DSL-LINE-MIB)</td>
</tr>
<tr>
<td>aLineAdminState</td>
<td>ifAdminStatus (IF-MIB)</td>
</tr>
<tr>
<td>aLineRemoteDiscoveryCode</td>
<td>gBondBceConfRemoteDiscoveryCode</td>
</tr>
<tr>
<td>aLineUpDownEnable</td>
<td>ifLinkUpDownTrapEnable (IF-MIB)</td>
</tr>
<tr>
<td>nLineUp</td>
<td>LinkUp (IF-MIB)</td>
</tr>
<tr>
<td>nLineDown</td>
<td>LinkDown (IF-MIB)</td>
</tr>
<tr>
<td>oChannel - Basic Package</td>
<td>(Mandatory)</td>
</tr>
<tr>
<td>aChannelID</td>
<td>ifIndex (IF-MIB)</td>
</tr>
<tr>
<td>aChannelGroupID</td>
<td></td>
</tr>
<tr>
<td>aChannelTypeID</td>
<td>ifType (IF-MIB)</td>
</tr>
<tr>
<td>aChannelOperState</td>
<td>ifOperStatus (IF-MIB)</td>
</tr>
<tr>
<td>aChannelStatus</td>
<td><em>dsl</em>CurrStatus (<em>DSL-LINE-MIB), xdsl2ChStatus</em>Status (VDSL2-LINE-MIB)</td>
</tr>
</tbody>
</table>

Table 2: Mapping of TR-159 Managed Objects
6. xDSL Multi-Pair Bonding MIB Definitions

The GBOND-MIB module IMPORTS objects from SNMPv2-SMI [RFC2578], SNMPv2-TC [RFC2579], SNMPv2-CONF [RFC2580], SNMP-FRAMEWORK-MIB [RFC3411], IF-MIB [RFC2863], and HC-PerfHist-TC-MIB [RFC3705]. The module has been structured as recommended by [RFC4181].

GBOND-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, mib-2,
  Unsigned32, Gauge32
  FROM SNMPv2-SMI           -- RFC 2578
  TEXTUAL-CONVENTION,
  TruthValue, RowStatus,
  PhysAddress
  FROM SNMPv2-TC            -- RFC 2579
  MODULE-COMPLIANCE,
  OBJECT-GROUP,
  NOTIFICATION-GROUP
  FROM SNMPv2-CONF          -- RFC 2580
  SnmpAdminString
  FROM SNMP-FRAMEWORK-MIB   -- RFC 3411
  ifIndex
  FROM IF-MIB               -- RFC 2863
  HCPerfCurrentCount,
  HCPerfIntervalCount,
  HCPerfIntervalThreshold,
  HCPerfValidIntervals,
  HCPerfInvalidIntervals,
  HCPerfTimeElapsed,
  HCPerfTotalCount
  FROM HC-PerfHist-TC-MIB   -- RFC 3705
  IANAgBondScheme,
  IANAgBondSchemeList
  FROM IANA-GBOND-TC-MIB;

------------------------------------------------------------------------
gBondMIB MODULE-IDENTITY
LAST-UPDATED "201302200000Z" -- 20 February 2013
ORGANIZATION "IETF ADSL MIB Working Group"
CONTACT-INFO
  "WG charter:
   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 St.
  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

Editor: Moti Morgenstern
Postal: ECI Telecom
  30 Hasivim St.
  Petach-Tikva  4951169
  Israel
Phone: +972-3-926-6258
EMail: moti.morgenstern@ecitele.com"

DESCRIPTION
"The objects in this MIB module are used to manage the multi-pair bonded xDSL interfaces, as defined in ITU-T Recommendations G.998.1, G.998.2, and G.998.3.

This MIB module MUST be used in conjunction with a bonding scheme-specific MIB module, that is, G9981-MIB, G9982-MIB, or G9983-MIB."
The following references are used throughout this MIB module:

[G.998.1] refers to:

[G.998.2] refers to:

[G.998.3] refers to:

[TR-159] refers to:

Naming Conventions:
BCE  - Bonding Channel Entity
BTU  - Bonding Terminating Unit
BTU-C - Bonding Terminating Unit, CO side
BTU-R - Bonding Terminating Unit, Remote Terminal (CPE) side
CO   - Central Office
CPE  - Customer Premises Equipment
GBS  - Generic Bonding Sub-layer
PM   - Performance Monitoring
SNR  - Signal to Noise Ratio
TCA  - Threshold Crossing Alert

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).

REVISION    "201302200000Z"  -- 20 February 2013
DESCRIPTION "Initial version, published as RFC 6765."

::= { mib-2 211 }

-- Sections of the module
-- Structured as recommended by RFC 4181, Appendix D
gBondObjects OBJECT IDENTIFIER ::= { gBondMIB 1 }
gBondConformance OBJECT IDENTIFIER ::= { gBondMIB 2 }

-- Groups in the module

gBondPort OBJECT IDENTIFIER ::= { gBondObjects 1 }
gBondBce OBJECT IDENTIFIER ::= { gBondObjects 2 }

-- Textual Conventions

GBondPm1DayIntervalThreshold ::= TEXTUAL-CONVENTION
DISPLAY-HINT "d"
STATUS current
DESCRIPTION "This textual convention defines a range of values that may be set in a fault threshold alarm control for a 1-day Performance Monitoring interval. As the number of seconds in a 1-day interval numbers at most 86400, objects of this type may have a range of 0...86400, where the value of 0 disables the alarm."
SYNTAX Unsigned32 (0..86400)

-- Port Notifications group

gBondPortNotifications OBJECT IDENTIFIER ::= { gBondPort 0 }
gBondLowUpRateCrossing NOTIFICATION-TYPE
OBJECTS {
   -- ifIndex is not needed here, since we are under specific GBS
gBondPortStatUpDataRate,
gBondPortConfThreshLowUpRate
}
STATUS current
DESCRIPTION "This notification indicates that the G.Bond port’s upstream data rate has reached/dropped below or exceeded the low upstream rate threshold, specified by gBondPortConfThreshLowUpRate.

This notification MAY be sent for the -O subtype ports while the port is ‘up’, on the crossing event in both directions: from normal (rate is above the threshold) to low (rate equals the threshold or is below it) and from low to normal. This notification is not applicable to the -R subtypes."
It is RECOMMENDED that a small debouncing period of 2.5 sec, between the detection of the condition and notification, be implemented to prevent simultaneous LinkUp/LinkDown and gBondLowUpRateCrossing notifications from being sent.

The adaptive nature of the G.Bond technology allows the port to adapt itself to the changes in the copper environment; e.g., an impulse noise, alien crosstalk, or a micro-interruption may temporarily drop one or more BCEs in the aggregation group, causing a rate degradation of the aggregated G.Bond link. The dropped BCEs would then try to re-initialize, possibly at a lower rate than before, adjusting the rate to provide the required target SNR margin.

Generation of this notification is controlled by the gBondPortConfLowRateCrossingEnable object.

This object maps to the TR-159 notification nGroupLowUpRateCrossing."

REFERENCE
"[TR-159], Section 5.5.1.24"
::= { gBondPortNotifications 1 }

gBondLowDnRateCrossing NOTIFICATION-TYPE
OBJECTS {
  -- ifIndex is not needed here, since we are under specific GBS
  gBondPortStatDnDataRate,
  gBondPortConfThreshLowDnRate
}
STATUS      current
DESCRIPTION
"This notification indicates that the G.Bond port’s downstream data rate has reached/dropped below or exceeded the low downstream rate threshold, specified by gBondPortConfThreshLowDnRate.

This notification MAY be sent for the -O subtype ports while the port is ‘up’, on the crossing event in both directions: from normal (rate is above the threshold) to low (rate equals the threshold or is below it) and from low to normal. This notification is not applicable to the -R subtypes.

It is RECOMMENDED that a small debouncing period of 2.5 sec, between the detection of the condition and notification, be implemented to prevent simultaneous LinkUp/LinkDown and gBondLowDnRateCrossing notifications from being sent.
The adaptive nature of the G.Bond technology allows the port to adapt itself to the changes in the copper environment; e.g., an impulse noise, alien crosstalk, or a micro-interruption may temporarily drop one or more BCEs in the aggregation group, causing a rate degradation of the aggregated G.Bond link. The dropped BCEs would then try to re-initialize, possibly at a lower rate than before, adjusting the rate to provide the required target SNR margin.

Generation of this notification is controlled by the gBondPortConfLowRateCrossingEnable object.

This object maps to the TR-159 notification nGroupLowDownRateCrossing.

REFERENCE
"[TR-159], Section 5.5.1.25"
::= { gBondPortNotifications 2}

gBondPmTca15MinESCrossing NOTIFICATION-TYPE
OBJECTS {
   -- ifIndex is not needed here, since we are under specific GBS
   gBondPortPmCur15MinES,
   gBondPortPmTcaProfileThresh15MinES
}
STATUS current
DESCRIPTION
"This notification indicates that the Errored Seconds threshold, specified by gBondPortPmTcaProfileThresh15MinES, has been reached or exceeded for the GBS port.

Generation of this notification is controlled by the gBondPortConfPmTcaEnable and gBondPortPmTcaProfileThresh15MinES objects.

This object maps to the TR-159 notification nGroupPerfTca15MinES."
REFERENCE
"[TR-159], Section 5.5.1.42"
::= { gBondPortNotifications 3}

gBondPmTca15MinSESCrossing NOTIFICATION-TYPE
OBJECTS {
   -- ifIndex is not needed here, since we are under specific GBS
   gBondPortPmCur15MinSES,
   gBondPortPmTcaProfileThresh15MinSES
}
STATUS current
DESCRIPTION
"This notification indicates that the Severely Errored Seconds threshold, specified by gBondPortPmTcaProfileThresh15MinSES, has been reached or exceeded for the GBS port.

Generation of this notification is controlled by the gBondPortConfPmTcaEnable and gBondPortPmTcaProfileThresh15MinSES objects.

This object maps to the TR-159 notification nGroupPerfTca15MinSES."
REFERENCE
"[TR-159], Section 5.5.1.43"
::= { gBondPortNotifications 4}

gBondPmTca15MinUASCrossing NOTIFICATION-TYPE
OBJECTS {
   -- ifIndex is not needed here, since we are under specific GBS
   gBondPortPmCur15MinUAS,
   gBondPortPmTcaProfileThresh15MinUAS
}
STATUS       current
DESCRIPTION
"This notification indicates that the Unavailable Seconds threshold, specified by gBondPortPmTcaProfileThresh15MinUAS, has been reached or exceeded for the GBS port.

Generation of this notification is controlled by the gBondPortConfPmTcaEnable and gBondPortPmTcaProfileThresh15MinUAS objects.

This object maps to the TR-159 notification nGroupPerfTca15MinUAS."
REFERENCE
"[TR-159], Section 5.5.1.44"
::= { gBondPortNotifications 5}

gBondPmTca1DayESCrossing NOTIFICATION-TYPE
OBJECTS {
   -- ifIndex is not needed here, since we are under specific GBS
   gBondPortPmCur1DayES,
   gBondPortPmTcaProfileThresh1DayES
}
STATUS       current
DESCRIPTION
"This notification indicates that the Errored Seconds threshold, specified by gBondPortPmTcaProfileThresh1DayES, has been reached or exceeded for the GBS port."
Generation of this notification is controlled by the
gBondPortConfPmTcaEnable and
gBondPortPmTcaProfileThresh1DayES objects.

This object maps to the TR-159 notification
nGroupPerfTca1DayES."  
REFERENCE
"[TR-159], Section 5.5.1.54"
::= { gBondPortNotifications 6}

**gBondPmTca1DaySESCrossing** NOTIFICATION-TYPE
OBJECTS {
    -- ifIndex is not needed here, since we are under specific GBS
gBondPortPmCur1DaySES,
gBondPortPmTcaProfileThresh1DaySES
}
STATUS      current
DESCRIPTION
"This notification indicates that the Severely Errored Seconds
threshold, specified by gBondPortPmTcaProfileThresh1DaySES, has been reached or exceeded for the GBS port.

Generation of this notification is controlled by the
gBondPortConfPmTcaEnable and
gBondPortPmTcaProfileThresh1DaySES objects.

This object maps to the TR-159 notification
nGroupPerfTca1DaySES."  
REFERENCE
"[TR-159], Section 5.5.1.55"
::= { gBondPortNotifications 7}

**gBondPmTca1DayUASCrossing** NOTIFICATION-TYPE
OBJECTS {
    -- ifIndex is not needed here, since we are under specific GBS
gBondPortPmCur1DayUAS,
gBondPortPmTcaProfileThresh1DayUAS
}
STATUS      current
DESCRIPTION
"This notification indicates that the Unavailable Seconds
threshold, specified by gBondPortPmTcaProfileThresh1DayUAS, has been reached or exceeded for the GBS port.

Generation of this notification is controlled by the
gBondPortConfPmTcaEnable and
gBondPortPmTcaProfileThresh1DayUAS objects."
This object maps to the TR-159 notification nGroupPerfTca1DayUAS.

REFERENCE
"[TR-159], Section 5.5.1.56"
::= { gBondPortNotifications 8}

-- G.Bond Port (GBS) group

gBondPortConfTable OBJECT-TYPE
SYNTAX     SEQUENCE OF GBondPortConfEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"Table for configuration of G.Bond GBS ports. Entries in this table MUST be maintained in a persistent manner."
::= { gBondPort 1 }

gBondPortConfEntry OBJECT-TYPE
SYNTAX     GBondPortConfEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"An entry in the G.Bond Port Configuration table. Each entry represents a G.Bond port indexed by the ifIndex. Note that a G.Bond GBS port runs on top of a single or multiple BCE port(s), which are also indexed by the ifIndex."
INDEX   { ifIndex }
::= { gBondPortConfTable 1 }

GBondPortConfEntry ::= SEQUENCE {
    gBondPortConfAdminScheme              IANAgBondScheme,
    gBondPortConfPeerAdminScheme          IANAgBondScheme,
    gBondPortConfDiscoveryCode            PhysAddress,
    gBondPortConfTargetUpDataRate         Unsigned32,
    gBondPortConfTargetDnDataRate         Unsigned32,
    gBondPortConfThreshLowUpRate          Unsigned32,
    gBondPortConfThreshLowDnRate          Unsigned32,
    gBondPortConfLowRateCrossingEnable    TruthValue,
    gBondPortConfFmTcaConfProfile         SnmpAdminString,
    gBondPortConfFmTcaEnable              TruthValue
}

gBondPortConfAdminScheme OBJECT-TYPE
SYNTAX     IANAgBondScheme
MAX-ACCESS read-write
STATUS     current
DESCRIPTION

"A desired bonding scheme for a G.Bond GBS port.
The following values instruct the port to use the corresponding
bonding scheme if supported:

none(0)       - instructs the port not to use bonding
                (only on a single-BCE G.998.2 GBS)
g9981(1)      - instructs the port to use G.998.1 bonding
g9982(2)      - instructs the port to use G.998.2 bonding
g9983(3)      - instructs the port to use G.998.3 bonding

Changing of the gBondPortConfAdminScheme object MUST be
performed when the link is administratively 'down', as indicated
by the ifAdminStatus object in the IF-MIB.
Attempts to change this object MUST be rejected (in the case of
SNMP, with the error inconsistentValue), if the link is 'up' or
initializing. Attempts to change this object to an unsupported
bonding scheme (see gBondPortCapSchemesSupported) SHALL be
rejected (in the case of SNMP, with the error wrongValue).
Setting this object to the value of 'none' must be rejected for
GBS ports with multiple BCEs (with the error inconsistentValue).

This object maps to the TR-159 attribute aGroupAdminBondScheme."

REFERENCE

"[TR-159], Section 5.5.1.6; RFC 2863, IF-MIB, ifAdminStatus"
::= { gBondPortConfEntry 1 }

gBondPortConfPeerAdminScheme OBJECT-TYPE
SYNTAX       IANAgBondScheme
MAX-ACCESS   read-write
STATUS       current
DESCRIPTION

"A desired bonding scheme for a peer (link partner) G.Bond
port (GBS).
The following values instruct the peer port to use the
corresponding bonding scheme if supported:

none(0)       - instructs the port not to use bonding
                (only on a single-BCE G.998.2 GBS)
g9981(1)      - instructs the port to use G.998.1 bonding
g9982(2)      - instructs the port to use G.998.2 bonding
g9983(3)      - instructs the port to use G.998.3 bonding

Changing of this object MUST be performed when the link is
administratively 'down', as indicated by the ifAdminStatus
object in the IF-MIB.
Attempts to change this object MUST be rejected (in the case of
SNMP, with the error inconsistentValue), if the link is 'up' or
initializing. Attempts to change this object to an unsupported
bonding scheme (see gBondPortCapPeerSchemesSupported) SHALL be
rejected (in the case of SNMP, with the error wrongValue). Setting this object to the value of 'none' must be rejected for GBS ports with multiple BCEs (with the error inconsistentValue).

This object maps to the TR-159 attribute aGroupPeerAdminBondScheme.

REFERENCE
"[TR-159], Section 5.5.1.7; RFC 2863, IF-MIB, ifAdminStatus"
::= { gBondPortConfEntry 2 }

gBondPortConfDiscoveryCode  OBJECT-TYPE
SYNTAX      PhysAddress (SIZE (6))
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"A discovery code of the G.Bond port (GBS). A unique 6-octet-long code used by the Discovery function. This object MUST be instantiated for the -O subtype GBS before write operations on the gBondBceConfRemoteDiscoveryCode (Set_if_Clear and Clear_if_Same) are performed by BCEs associated with the GBS. The initial value of this object for -R subtype ports after reset is all zeroes. For -R subtype ports, the value of this object cannot be changed directly. This value may be changed as a result of a write operation on the gBondBceConfRemoteDiscoveryCode object of a remote BCE of -O subtype, connected to one of the local BCEs associated with the GBS.

Discovery MUST be performed when the link is administratively 'down', as indicated by the ifAdminStatus object in the IF-MIB. Attempts to change this object MUST be rejected (in the case of SNMP, with the error inconsistentValue), if the link is 'up' or initializing.

This object maps to the TR-159 attribute aGroupDiscoveryCode."

REFERENCE
"[TR-159], Section 5.5.1.20; [802.3], Sections 61.2.2.8.3, 61.2.2.8.4, 45.2.6.6.1, 45.2.6.8, 61A.2; RFC 2863, IF-MIB, ifAdminStatus"
::= { gBondPortConfEntry 3 }

gBondPortConfTargetUpDataRate  OBJECT-TYPE
SYNTAX      Unsigned32 (0|1..10000000)
UNITS       "Kbps"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION

"A desired G.Bond port data rate in the upstream direction, in Kbps, to be achieved during initialization, under restrictions placed upon the member BCEs by their respective configuration settings. This object represents a sum of individual BCE upstream data rates, modified to compensate for fragmentation and encapsulation overhead (e.g., for an Ethernet service, the target data rate of 10 Mbps SHALL allow lossless transmission of full-duplex 10-Mbps Ethernet frame stream with minimal inter-frame gap).

Note that the target upstream data rate may not be achieved during initialization (e.g., due to unavailability of required BCEs) or the initial bandwidth could deteriorate, so that the actual upstream data rate (gBondPortStatUpDataRate) could be less than gBondPortConfTargetUpDataRate."

The value is limited above by 10 Gbps, to accommodate very high speed bonded xDSL interfaces (e.g., 32 x 100 Mbps).

The value between 1 and 10000000 indicates that the total upstream data rate of the G.Bond port after initialization SHALL be equal to the target data rate or less, if the target upstream data rate cannot be achieved under the restrictions configured for BCEs. In cases where the copper environment allows a higher upstream data rate to be achieved than that specified by this object, the excess capability SHALL be either converted to an additional SNR margin or reclaimed by minimizing transmit power.

The value of 0 means that the target data rate is not fixed and SHALL be set to the maximum attainable rate during initialization (best effort), under specified spectral restrictions and with a desired SNR margin per BCE.

This object is read-write for the -O subtype G.Bond ports. It is irrelevant for the -R subtypes -- attempts to read or change this object for such ports MUST be rejected (in the case of SNMP, with the error inconsistentValue).

Changing of the target upstream data rate MUST be performed when the link is administratively ‘down’, as indicated by the ifAdminStatus object in the IF-MIB. Attempts to change this object MUST be rejected (in the case of SNMP, with the error inconsistentValue), if the link is ‘up’ or initializing.

This object maps to the TR-159 attribute aGroupTargetUpRate."
REFERENCE
"[TR-159], Section 5.5.1.17; RFC 2863, IF-MIB, ifAdminStatus"
::= { gBondPortConfEntry 4 }

gBondPortConfTargetDnDataRate OBJECT-TYPE
SYNTAX      Unsigned32 (0|1..10000000)
UNITS       "Kbps"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"A desired G.Bond port data rate in the downstream direction, in Kbps, to be achieved during initialization, under restrictions placed upon the member BCEs by their respective configuration settings. This object represents a sum of individual BCE downstream data rates, modified to compensate for fragmentation and encapsulation overhead (e.g., for an Ethernet service, the target data rate of 10 Mbps SHALL allow lossless transmission of full-duplex 10-Mbps Ethernet frame stream with minimal inter-frame gap).

Note that the target downstream data rate may not be achieved during initialization (e.g., due to unavailability of required BCEs) or the initial bandwidth could deteriorate, so that the actual downstream data rate (gBondPortStatDnDataRate) could be less than gBondPortConfTargetDnDataRate.

The value is limited above by 10 Gbps, to accommodate very high speed bonded xDSL interfaces (e.g., 32 x 100 Mbps).

The value between 1 and 10000000 indicates that the total downstream data rate of the G.Bond port after initialization SHALL be equal to the target data rate or less, if the target downstream data rate cannot be achieved under the restrictions configured for BCEs. In cases where the copper environment allows a higher downstream data rate to be achieved than that specified by this object, the excess capability SHALL be either converted to an additional SNR margin or reclaimed by minimizing transmit power.

The value of 0 means that the target data rate is not fixed and SHALL be set to the maximum attainable rate during initialization (best effort), under specified spectral restrictions and with a desired SNR margin per BCE.

This object is read-write for the -O subtype G.Bond ports. It is irrelevant for the -R subtypes -- attempts to read or change this object for such ports MUST be rejected (in the case of SNMP, with the error inconsistentValue)."
Changing of the target downstream data rate MUST be performed when the link is administratively 'down', as indicated by the ifAdminStatus object in the IF-MIB. Attempts to change this object MUST be rejected (in the case of SNMP, with the error inconsistentValue), if the link is 'up' or initializing.

This object maps to the TR-159 attribute aGroupTargetDownRate.

REFERENCE

"[TR-159], Section 5.5.1.18; RFC 2863, IF-MIB, ifAdminStatus"

::= { gBondPortConfEntry 5 }

**gBondPortConfThreshLowUpRate**  OBJECT-TYPE
SYNTAX      Unsigned32 (1..10000000)
UNITS       "Kbps"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"This object configures the G.Bond port low upstream rate crossing alarm threshold. When the current value of gBondPortStatUpDataRate for this port reaches/drops below or exceeds this threshold, a gBondLowUpRateCrossing notification MAY be generated if enabled by gBondPortConfLowRateCrossingEnable.

This object is read-write for the -O subtype G.Bond ports. It is irrelevant for the -R subtypes -- attempts to read or change this object for such ports MUST be rejected (in the case of SNMP, with the error inconsistentValue).

This object maps to the TR-159 attribute aGroupthreshLowUpRate."

REFERENCE

"[TR-159], Section 5.5.1.21"

::= { gBondPortConfEntry 6 }

**gBondPortConfThreshLowDnRate**  OBJECT-TYPE
SYNTAX      Unsigned32 (1..10000000)
UNITS       "Kbps"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"This object configures the G.Bond port low downstream rate crossing alarm threshold. When the current value of gBondPortStatDnDataRate for this port reaches/drops below or exceeds this threshold, a gBondLowDnRateCrossing notification MAY be generated if enabled by gBondPortConfLowRateCrossingEnable.

This object maps to the TR-159 attribute aGroupLowDnRateCrossing."
This object is read-write for the -O subtype G.Bond ports. It is irrelevant for the -R subtypes -- attempts to read or change this object for such ports MUST be rejected (in the case of SNMP, with the error inconsistentValue).

This object maps to the TR-159 attribute aGroupThreshLowDownRate."

REFERENCE
"[TR-159], Section 5.5.1.22"
::= { gBondPortConfEntry 7 }

gBondPortConfLowRateCrossingEnable OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Indicates whether gBondLowUpRateCrossing and gBondLowDnRateCrossing notifications should be generated for this interface.

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 -O subtype G.Bond ports. It is irrelevant for the -R subtypes -- attempts to read or change this object for such ports MUST be rejected (in the case of SNMP, with the error inconsistentValue).

This object maps to the TR-159 attribute aGroupLowRateCrossingEnable."

REFERENCE
"[TR-159], Section 5.5.1.23"
::= { gBondPortConfEntry 8 }

gBondPortConfPmTcaConfProfile OBJECT-TYPE
SYNTAX SnmpAdminString (SIZE (1..32))
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The value of this object is the index of the row in the GBS Port Alarm Configuration Profile table for Performance Monitoring Threshold Crossing Alerts -- the gBondPortAlarmConfProfileTable, which applies to this GBS port."

DEFVAL { "DEFVAL" }
::= { gBondPortConfEntry 9 }
gBondPortConfPmTcaEnable OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Indicates whether the gBondPerfTca*Crossing set of
notifications should be generated for this interface.
A value of true(1) indicates that the notifications are
enabled. A value of false(2) indicates that the notifications
are disabled.
This object maps to the TR-159 attribute aGroupPerfTcaEnable."
REFERENCE
"[TR-159], Section 5.5.1.38"
::= { gBondPortConfEntry 10 }

gBondPortCapTable OBJECT-TYPE
SYNTAX SEQUENCE OF GBondPortCapEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Table for capabilities of G.Bond ports. Entries in this table
MUST be maintained in a persistent manner."
::= { gBondPort 2 }

gBondPortCapEntry OBJECT-TYPE
SYNTAX GBondPortCapEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in the G.Bond Port Capability table.
Each entry represents a G.Bond port indexed by the ifIndex.
Note that a G.Bond GBS port runs on top of a single
or multiple BCE port(s), which are also indexed by the ifIndex."
INDEX { ifIndex }
::= { gBondPortCapTable 1 }

GBondPortCapEntry ::= SEQUENCE {
  gBondPortCapSchemesSupported IANAgBondSchemeList,
  gBondPortCapPeerSchemesSupported IANAgBondSchemeList,
  gBondPortCapCapacity Unsigned32,
  gBondPortCapPeerCapacity Unsigned32
}
gBondPortCapSchemesSupported OBJECT-TYPE
SYNTAX     IANAgBondSchemeList
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"Bonding capability of the G.Bond port (GBS). This is a
read-only bitmap of the possible bonding schemes supported by
the GBS. The various bit positions are:
  none(0)       - GBS is capable of bonding bypass on a
                 single-BCE G.998.2 GBS
  g9981(1)      - GBS is capable of G.998.1 bonding
  g9982(2)      - GBS is capable of G.998.2 bonding
  g9983(3)      - GBS is capable of G.998.3 bonding

Note that for ports supporting multiple bonding schemes, the
actual administrative scheme is set via gBondPortConfAdminScheme
object. The current operating bonding scheme is reflected in
the gBondPortStatOperScheme object.

This object maps to the TR-159 attribute
aGroupBondSchemesSupported."
REFERENCE
"[TR-159], Section 5.5.1.2"
::= { gBondPortCapEntry 1 }

gBondPortCapPeerSchemesSupported OBJECT-TYPE
SYNTAX     IANAgBondSchemeList
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"Bonding capability of the peer G.Bond port (GBS). This is a
read-only bitmap of the possible bonding schemes supported by
the link partner GBS. The various bit positions are:
  none(0)       - peer GBS does not support bonding, or
                 the peer unit could not be reached, or
                 peer GBS is capable of bonding bypass on a
                 single-BCE G.998.2 GBS
  g9981(1)      - peer GBS is capable of G.998.1 bonding
  g9982(2)      - peer GBS is capable of G.998.2 bonding
  g9983(3)      - peer GBS is capable of G.998.3 bonding

Note that for ports supporting multiple bonding schemes, the
actual administrative scheme is set via the
gBondPortConfPeerAdminScheme object. The current operating
bonding scheme is reflected in the gBondPortStatPeerOperScheme
object.
This object maps to the TR-159 attribute aGroupPeerBondSchemesSupported.
REFERENCE
"[TR-159], Section 5.5.1.3"
::= { gBondPortCapEntry 2 }

gBondPortCapCapacity OBJECT-TYPE
SYNTAX     Unsigned32 (1..32)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"Number of BCEs that can be aggregated by the local GBS.
The number of BCEs currently assigned to a particular G.Bond port (gBondPortStatNumBCEs) is never greater than gBondPortCapCapacity.

This object maps to the TR-159 attribute aGroupCapacity."
REFERENCE
"[TR-159], Section 5.5.1.12"
::= { gBondPortCapEntry 3 }

gBondPortCapPeerCapacity OBJECT-TYPE
SYNTAX     Unsigned32 (0|1..32)
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"Number of BCEs that can be aggregated by the peer GBS port.
A value of 0 is returned when peer Bonding capacity is unknown (peer cannot be reached).

This object maps to the TR-159 attribute aGroupPeerCapacity."
REFERENCE
"[TR-159], Section 5.5.1.13"
::= { gBondPortCapEntry 4 }

gBondPortStatTable OBJECT-TYPE
SYNTAX     SEQUENCE OF GBondPortStatEntry
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
"This table provides overall status information of G.Bond ports, complementing the generic status information from the ifTable of the IF-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."
::= { gBondPort 3 }

gBondPortStatEntry OBJECT-TYPE
SYNTAX GBondPortStatEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry in the G.Bond Port Status table. Each entry represents a G.Bond port indexed by the ifIndex. Note that a G.Bond GBS port runs on top of a single or multiple BCE port(s), which are also indexed by the ifIndex."
INDEX { ifIndex }
::= { gBondPortStatTable 1 }

GBondPortStatEntry ::= 
SEQUENCE {
gBondPortStatOperScheme               IANAgBondScheme,
gBondPortStatPeerOperScheme           IANAgBondScheme,
gBondPortStatUpDataRate               Gauge32,
gBondPortStatDnDataRate               Gauge32,
gBondPortStatFltStatus                BITS,
gBondPortStatSide                     INTEGER,
gBondPortStatNumBCEs                  Unsigned32
}

gBondPortStatOperScheme  OBJECT-TYPE
SYNTAX IANAgBondScheme
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Current operating bonding scheme of a G.Bond port. The possible values are:
none(0)       - bonding bypass on a single-BCE G.998.2 GBS
g9981(1)      - G.998.1 bonding
g9982(2)      - G.998.2 bonding
g9983(3)      - G.998.3 bonding

This object maps to the TR-159 attribute aGroupOperBondScheme."
REFERENCE
"[TR-159], Section 5.5.1.4"
::= { gBondPortStatEntry 1 }

gBondPortStatPeerOperScheme  OBJECT-TYPE
SYNTAX IANAgBondScheme
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Current operating bonding scheme of a G.Bond port link partner. The possible values are:
- unknown(0) - peer cannot be reached due to the link state or bonding bypass on a single-BCE G.998.2 GBS
- g9981(1) - G.998.1 bonding
- g9982(2) - G.998.2 bonding
- g9983(3) - G.998.3 bonding

This object maps to the TR-159 attribute aGroupPeerOperBondScheme."

REFERENCE
"[TR-159], Section 5.5.1.5"
::= { gBondPortStatEntry 2 }

gBondPortStatUpDataRate OBJECT-TYPE
SYNTAX      Gauge32
UNITS       "bps"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A current G.Bond port operational data rate in the upstream direction, in bps. This object represents an estimation of the sum of individual BCE upstream data rates, modified to compensate for fragmentation and encapsulation overhead (e.g., for an Ethernet service, the target data rate of 10 Mbps SHALL allow lossless transmission of full-duplex 10-Mbps Ethernet frame stream with minimal inter-frame gap).

Note that for symmetrical interfaces, gBondPortStatUpDataRate == gBondPortStatDnDataRate == ifSpeed.

This object maps to the TR-159 attribute aGroupUpRate."

REFERENCE
"[TR-159], Section 5.5.1.15"
::= { gBondPortStatEntry 3 }

gBondPortStatDnDataRate OBJECT-TYPE
SYNTAX      Gauge32
UNITS       "bps"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A current G.Bond port operational data rate in the downstream direction, in bps. This object represents an estimation of the sum of individual BCE downstream data rates, modified to compensate for
fragmentation and encapsulation overhead (e.g., for an Ethernet service, the target data rate of 10 Mbps SHALL allow lossless transmission of full-duplex 10-Mbps Ethernet frame stream with minimal inter-frame gap).

Note that for symmetrical interfaces, gBondPortStatUpDataRate == gBondPortStatDnDataRate == ifSpeed.

This object maps to the TR-159 attribute aGroupDownRate.

REFERENCE

"[TR-159], Section 5.5.1.16"
::= { gBondPortStatEntry 4 }

gBondPortStatFltStatus OBJECT-TYPE
SYNTAX      BITS {
    noPeer (0),
    peerPowerLoss(1),
    peerBondSchemeMismatch(2),
    bceSubTypeMismatch(3),
    lowRate(4),
    init(5),
    ready(6)
}
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"G.Bond (GBS) port fault status. This is a bitmap of possible conditions. The various bit positions are:
    noPeer   - Peer GBS cannot be reached (e.g., no BCEs attached, all BCEs are ‘down’, etc.).
    peerPowerLoss - Peer GBS has indicated impending unit failure due to loss of local power (‘Dying Gasp’).
    peerBondSchemeMismatch - Operating bonding scheme of a peer GBS is different from the local one.
    bceSubTypeMismatch - Local BCEs in the aggregation group are not of the same sub-type, e.g., some BCEs in the local device are -O while others are -R subtype.
    lowRate - gBondUpRate/gBondDnRate of the port has reached or dropped below gBondPortConfThreshLowUpRate/gBondPortConfThreshLowDnRate.
init - The link is initializing, as a result of ifAdminStatus being set to 'up' for a particular BCE or a GBS to which the BCE is connected.

ready - At least one BCE in the aggregation group is detecting handshake tones.

This object is intended to supplement the ifOperStatus object in the IF-MIB.

This object maps to the TR-159 attribute aGroupStatus.

REFERENCE

"[TR-159], Section 5.5.1.9; RFC 2863, IF-MIB, ifOperStatus"

::= { gBondPortStatEntry 5 }

---

gBondPortStatSide OBJECT-TYPE
SYNTAX INTEGER {
  subscriber(1),
  office(2),
  unknown(3)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"G.Bond port mode of operation (subtype).
   The value of 'subscriber' indicates that the port is designated as '-R' subtype (all BCEs assigned to this port are of subtype '-R').
   The value of 'office' indicates that the port is designated as '-O' subtype (all BCEs assigned to this port are of subtype '-O').
   The value of 'unknown' indicates that the port has no assigned BCEs yet or that the assigned BCEs are not of the same side (subTypeBCEMismatch).

This object maps to the TR-159 attribute aGroupEnd.

REFERENCE

"[TR-159], Section 5.5.1.11"

::= { gBondPortStatEntry 6 }

gBondPortStatNumBCEs OBJECT-TYPE
SYNTAX Unsigned32 (0..32)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Number of BCEs that are currently aggregated by the local GBS (assigned to the G.Bond port using the ifStackTable).
This number is never greater than gBondPortCapCapacity."
This object SHALL be automatically incremented or decremented when a BCE is added or deleted to/from the G.Bond port using the ifStackTable.

This object maps to the TR-159 attribute aGroupNumChannels."

REFERENCE

"[TR-159], Section 5.5.1.14"

::= { gBondPortStatEntry 7 }

--- Performance Monitoring group

gBondPortPM  OBJECT IDENTIFIER ::= { gBondPort 4 }

gBondPortPmCurTable OBJECT-TYPE
SYNTAX      SEQUENCE OF GBondPortPmCurEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"This table contains current Performance Monitoring (PM) information for a GBS port. This table contains live data from the equipment and as such is NOT persistent."
::= { gBondPortPmCurTable 1 }

GBondPortPmCurEntry OBJECT-TYPE
SYNTAX      GBondPortPmCurEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"An entry in the G.Bond Port PM table. Each entry represents a G.Bond port indexed by the ifIndex. Note that a G.Bond GBS port runs on top of a single or multiple BCE port(s), which are also indexed by the ifIndex."
INDEX  { ifIndex }
::= { gBondPortPmCurTable 1 }

GBondPortPmCurEntry ::= SEQUENCE {
  gBondPortPmCurES                      HCPerfTotalCount,
  gBondPortPmCurSES                     HCPerfTotalCount,
  gBondPortPmCurUAS                     HCPerfTotalCount,
  gBondPortPmCur15MinValidIntervals     HCPerfValidIntervals,
  gBondPortPmCur15MinInvalidIntervals   HCPerfInvalidIntervals,
  gBondPortPmCur15MinTimeElapsed        HCPerfTimeElapsed,
  gBondPortPmCur15MinES                 HCPerfCurrentCount,
  gBondPortPmCur15MinUES                HCPerfCurrentCount,
  gBondPortPmCur15MinUAS                HCPerfCurrentCount,
  gBondPortPmCur1DayValidIntervals      Unsigned32,
gBondPortPmCur1DayInvalidIntervals Unsigned32,
gBondPortPmCur1DayTimeElapsed HCPerfTimeElapsed,
gBondPortPmCur1DayES HCPerfCurrentCount,
gBondPortPmCur1DaySES HCPerfCurrentCount,
gBondPortPmCur1DayUAS HCPerfCurrentCount
}


gBondPortPmCurES OBJECT-TYPE
SYNTAX HCPerfTotalCount
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of Errored Seconds (ES) on the GBS since the BTU was last restarted.

An Errored Second for a G.998.x interface is defined as a count of 1-second intervals during which one or more GBS errors are declared. The errors are specific for each bonding scheme, e.g.,
- lost cells for the ATM bonding
- lost or discarded (due to an error or a buffer overflow) fragments for the Ethernet bonding
- CRC-4, CRC-6, or CRC-8 errors for the TDIM bonding

This object is inhibited during Unavailable Seconds (UAS).

This object maps to the TR-159 attribute aGroupPerfES."
REFERENCE
"[TR-159], Section 5.5.1.29"
::= { gBondPortPmCurEntry 1 }

gBondPortPmCurSES OBJECT-TYPE
SYNTAX HCPerfTotalCount
UNITS "seconds"
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of Severely Errored Seconds (SES) on the GBS since the BTU was last restarted.

A Severely Errored Second for a G.998.x interface is defined as a count of 1-second intervals during which GBS errors cause at least 1% traffic loss of the nominal bonded link rate or at least 12 ms for the TDM traffic. The exact definition is specific for each bonding scheme, e.g.,
- 234 lost cells for the ATM bonding with 10-Mbps nominal link rate
- 60 lost/discarded fragments for the Ethernet bonding with 10-Mbps nominal link rate and fixed 192-byte-long fragment size
- 6 or more CRC-4 errors, one or more CRC-6 errors, or one or more CRC-8 errors for the TDM bonding
  This object is inhibited during Unavailable Seconds (UAS).

This object maps to the TR-159 attribute aGroupPerfSES.

REFERENCE
"[TR-159], Section 5.5.1.30"
::= { gBondPortPmCurEntry 2 }

gBondPortPmCurUAS OBJECT-TYPE
SYNTAX      HCPerfTotalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Unavailable Seconds (UAS) on the GBS since the BTU was last restarted.

An Unavailable Second for a G.998.x interface is defined as a count of 1-second intervals during which the bonded link is unavailable. The G.998.x link becomes unavailable at the onset of 10 contiguous SESs. The 10 SESs are included in the unavailable time. Once unavailable, the G.998.x line becomes available at the onset of 10 contiguous seconds with no SESs. The 10 seconds with no SESs are excluded from the unavailable time.

This object maps to the TR-159 attribute aGroupPerfUAS.

REFERENCE
"[TR-159], Section 5.5.1.31"
::= { gBondPortPmCurEntry 3 }

gBondPortPmCur15MinValidIntervals OBJECT-TYPE
SYNTAX      HCPerfValidIntervals
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A number of 15-minute intervals for which 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 maps to the TR-159 attribute aGroupPerf15MinValidIntervals.

REFERENCE
"[TR-159], Section 5.5.1.32"
::= { gBondPortPmCurEntry 4 }

gBondPortPmCur15MinInvalidIntervals  OBJECT-TYPE
SYNTAX     HCPerfInvalidIntervals
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"A number of 15-minute 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.

This object maps to the TR-159 attribute aGroupPerf15MinInvalidIntervals."

REFERENCE
"[TR-159], Section 5.5.1.33"
::= { gBondPortPmCurEntry 5 }

gBondPortPmCur15MinTimeElapsed  OBJECT-TYPE
SYNTAX     HCPerfTimeElapsed
UNITS       "seconds"
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"A count of seconds that have elapsed since the beginning of the current 15-minute performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr15MinTimeElapsed."

REFERENCE
"[TR-159], Section 5.5.1.34"
::= { gBondPortPmCurEntry 6 }

gBondPortPmCur15MinES  OBJECT-TYPE
SYNTAX     HCPerfCurrentCount
UNITS       "seconds"
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
"A count of Errored Seconds (ES) on the GBS in the current 15-minute performance interval."
This object maps to the TR-159 attribute aGroupPerfCurr15MinES.

REFERENCE
"[TR-159], Section 5.5.1.35"
::= { gBondPortPmCurEntry 7 }

gBondPortPmCur15MinSES OBJECT-TYPE
SYNTAX    HCPerfCurrentCount
UNITS      "seconds"
MAX-ACCESS read-only
STATUS     current

DESCRIPTION
"A count of Severely Errored Seconds (SES) on the GBS in the current 15-minute performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr15MinSES.

REFERENCE
"[TR-159], Section 5.5.1.36"
::= { gBondPortPmCurEntry 8 }

gBondPortPmCur15MinUAS OBJECT-TYPE
SYNTAX    HCPerfCurrentCount
UNITS      "seconds"
MAX-ACCESS read-only
STATUS     current

DESCRIPTION
"A count of Unavailable Seconds (UAS) on the GBS in the current 15-minute performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr15MinUAS.

REFERENCE
"[TR-159], Section 5.5.1.37"
::= { gBondPortPmCurEntry 9 }

gBondPortPmCur1DayValidIntervals OBJECT-TYPE
SYNTAX    Unsigned32 (0..7)
UNITS      "days"
MAX-ACCESS read-only
STATUS     current

DESCRIPTION
"A 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."
This object maps to the TR-159 attribute aGroupPerf1DayValidIntervals.

REFERENCE
"[TR-159], Section 5.5.1.45"
::= { gBondPortPmCurEntry 10 }

gBondPortPmCur1DayInvalidIntervals OBJECT-TYPE
SYNTAX      Unsigned32 (0..7)
UNITS       "days"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A 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.

This object maps to the TR-159 attribute aGroupPerf1DayInvalidIntervals."

REFERENCE
"[TR-159], Section 5.5.1.46"
::= { gBondPortPmCurEntry 11 }

gBondPortPmCur1DayTimeElapsed  OBJECT-TYPE
SYNTAX      HCPerfTimeElapsed
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of seconds that have elapsed since the beginning of the current 1-day performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr1DayTimeElapsed."

REFERENCE
"[TR-159], Section 5.5.1.47"
::= { gBondPortPmCurEntry 12 }

gBondPortPmCur1DayES  OBJECT-TYPE
SYNTAX      HCPerfCurrentCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Errored Seconds (ES) on the GBS in the current 1-day performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr1DayES."
REFERENCE
"[TR-159], Section 5.5.1.48"
::= { gBondPortPmCurEntry 13 }

gBondPortPmCur1DaySES OBJECT-TYPE
SYNTAX     HCPerfCurrentCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Severely Errored Seconds (SES) on the GBS in the
current 1-day performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr1DaySES."
REFERENCE
"[TR-159], Section 5.5.1.49"
::= { gBondPortPmCurEntry 14 }

gBondPortPmCur1DayUAS OBJECT-TYPE
SYNTAX     HCPerfCurrentCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Unavailable Seconds (UAS) on the GBS in the current
1-day performance interval.

This object maps to the TR-159 attribute aGroupPerfCurr1DayUAS."
REFERENCE
"[TR-159], Section 5.5.1.50"
::= { gBondPortPmCurEntry 15 }

-- PM history: 15-min buckets

gBondPortPm15MinTable OBJECT-TYPE
SYNTAX     SEQUENCE OF GBondPortPm15MinEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"This table contains historical 15-minute buckets of Performance
Monitoring information for a GBS port (a row for each 15-minute
interval, up to 96 intervals).
Entries in this table MUST be maintained in a persistent manner."
::= { gBondPortPM 2 }

gBondPortPm15MinEntry OBJECT-TYPE
SYNTAX     GBondPortPm15MinEntry
MAX-ACCESS  not-accessible
An entry in the G.Bond Port historical 15-minute PM table. Each entry represents Performance Monitoring data for a GBS port, indexed by the ifIndex, collected during a particular 15-minute interval, indexed by the gBondPortPm15MinIntervalIndex.

INDEX { ifIndex, gBondPortPm15MinIntervalIndex }
::= { gBondPortPm15MinTable 1 }

GBondPortPm15MinEntry ::= SEQUENCE {
    gBondPortPm15MinIntervalIndex         Unsigned32,
    gBondPortPm15MinIntervalMoniTime      HCPerfTimeElapsed,
    gBondPortPm15MinIntervalES            HCPerfIntervalCount,
    gBondPortPm15MinIntervalSES           HCPerfIntervalCount,
    gBondPortPm15MinIntervalUAS           HCPerfIntervalCount,
    gBondPortPm15MinIntervalValid         TruthValue
}

gBondPortPm15MinIntervalIndex  OBJECT-TYPE
SYNTAX      Unsigned32 (1..96)
MAX-ACCESS  not-accessible
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 maps to the TR-159 attribute aGroupPerf15MinIntervalNumber."
REFERENCE
"[TR-159], Section 5.5.1.57"
::= { gBondPortPm15MinEntry 1 }

gBondPortPm15MinIntervalMoniTime  OBJECT-TYPE
SYNTAX      HCPerfTimeElapsed
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A 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."
::= { gBondPortPm15MinEntry 2 }
gBondPortPm15MinIntervalES  OBJECT-TYPE
SYNTAX     HCPerfIntervalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  
"A count of Errored Seconds (ES) on the GBS in the 15-minute
performance history interval.

This object maps to the TR-159 attribute
aGroupPerf15MinIntervalES."
REFERENCE  
"[TR-159], Section 5.5.1.59"
::= { gBondPortPm15MinEntry 3 }


gBondPortPm15MinIntervalSES  OBJECT-TYPE
SYNTAX     HCPerfIntervalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  
"A count of Severely Errored Seconds (SES) on the GBS in the
15-minute performance history interval.

This object maps to the TR-159 attribute
aGroupPerf15MinIntervalSES."
REFERENCE  
"[TR-159], Section 5.5.1.60"
::= { gBondPortPm15MinEntry 4 }


gBondPortPm15MinIntervalUAS  OBJECT-TYPE
SYNTAX     HCPerfIntervalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION  
"A count of Unavailable Seconds (UAS) on the GBS in the current
15-minute performance interval.

This object maps to the TR-159 attribute
aGroupPerf15MinIntervalUAS."
REFERENCE  
"[TR-159], Section 5.5.1.61"
::= { gBondPortPm15MinEntry 5 }

gBondPortPm15MinIntervalValid  OBJECT-TYPE
SYNTAX     TruthValue
MAX-ACCESS  read-only
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-C 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 maps to the TR-159 attribute aGroupPerf15MinIntervalValid."

-- PM history: 1-day buckets

gBondPortPm1DayTable OBJECT-TYPE
SYNTAX SEQUENCE OF GBondPortPm1DayEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This table contains historical 1-day buckets of Performance Monitoring information for a GBS port (a row for each 1-day interval, up to 7 intervals). Entries in this table MUST be maintained in a persistent manner."
::= { gBondPortPM 3 }

GBondPortPm1DayEntry OBJECT-TYPE
SYNTAX GBondPortPm1DayEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An entry in the G.Bond Port historical 1-day PM table. Each entry represents Performance Monitoring data for a GBS port, indexed by the ifIndex, collected during a particular 1-day interval, indexed by the gBondPortPm1DayIntervalIndex."
INDEX { ifIndex, gBondPortPm1DayIntervalIndex }
::= { gBondPortPm1DayTable 1 }

GBondPortPm1DayEntry ::= SEQUENCE {
  gBondPortPm1DayIntervalIndex          Unsigned32,
  gBondPortPm1DayIntervalMoniTime       HCPerfTimeElapsed,
gBondPortPm1DayIntervalES OBJECT-TYPE
SYNTAX      HCPerfIntervalCount,
gBondPortPm1DayIntervalSES OBJECT-TYPE      HCPerfIntervalCount,
gBondPortPm1DayIntervalUAS OBJECT-TYPE      HCPerfIntervalCount,
gBondPortPm1DayIntervalValid OBJECT-TYPE TruthValue
}

gBondPortPm1DayIntervalIndex OBJECT-TYPE
SYNTAX      Unsigned32 (1..7)
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"Performance data interval number.  1 is the most recent
previous interval; interval 7 is 7 days ago.
Intervals 2..7 are OPTIONAL.

This object maps to the TR-159 attribute
aGroupPerf1DayIntervalNumber."
REFERENCE
"[TR-159], Section 5.5.1.62"
::= { gBondPortPm1DayEntry 1 }

gBondPortPm1DayIntervalMoniTime OBJECT-TYPE
SYNTAX      HCPerfTimeElapsed
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
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 maps to the TR-159 attribute
aGroupPerf1DayIntervalMoniSecs."
REFERENCE
"[TR-159], Section 5.5.1.64"
::= { gBondPortPm1DayEntry 2 }

gBondPortPm1DayIntervalES OBJECT-TYPE
SYNTAX      HCPerfIntervalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Errored Seconds (ES) on the GBS in the 1-day
performance history interval."

Beili & Morgenstern Standards Track [Page 51]
This object maps to the TR-159 attribute
aGroupPerf1DayIntervalES.

REFERENCE
"[TR-159], Section 5.5.1.65"
::= { gBondPortPm1DayEntry 3 }

gBondPortPm1DayIntervalSES OBJECT-TYPE
SYNTAX      HCPerfIntervalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Severely Errored Seconds (SES) on the GBS in the
1-day performance history interval.

This object maps to the TR-159 attribute
aGroupPerf1DayIntervalSES.

REFERENCE
"[TR-159], Section 5.5.1.66"
::= { gBondPortPm1DayEntry 4 }

gBondPortPm1DayIntervalUAS OBJECT-TYPE
SYNTAX      HCPerfIntervalCount
UNITS       "seconds"
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
"A count of Unavailable Seconds (UAS) on the GBS in the current
1-day performance interval.

This object maps to the TR-159 attribute
aGroupPerf1DayIntervalUAS.

REFERENCE
"[TR-159], Section 5.5.1.67"
::= { gBondPortPm1DayEntry 5 }

gBondPortPm1DayIntervalValid 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-C 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 maps to the TR-159 attribute
aGroupPerf1DayIntervalValid.

REFERENCE
"[TR-159], Section 5.5.1.63"

::= { gBondPortPm1DayEntry 6 }

-- Performance Monitoring TCA Configuration profile

gBondPortPmTcaProfileTable OBJECT-TYPE
SYNTAX       SEQUENCE OF GBondPortPmTcaProfileEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION   "This table supports definitions of Performance Monitoring (PM)
Threshold Crossing Alert (TCA) configuration profiles for GBS
ports. Entries in this table MUST be maintained in a persistent manner."
::= { gBondPortPM 4 }

gBondPortPmTcaProfileEntry OBJECT-TYPE
SYNTAX       GBondPortPmTcaProfileEntry
MAX-ACCESS   not-accessible
STATUS       current
DESCRIPTION   "An entry in the GBS PM TCA Configuration table.
Each entry corresponds to a single TCA configuration profile.
Each profile contains a set of parameters for setting alarm
thresholds for various performance attributes monitored at GBS
ports. Profiles may be created/deleted using the row
creation/deletion mechanism via gBondPortPmTcaProfileRowStatus. If an active entry is
referenced via gBondPortConfPmTcaConfProfile, the entry MUST
remain active until all references are removed.
A default profile with an index of 'DEFVAL' will always exist,
and its parameters will be set to vendor-specific values
unless otherwise specified in this document."
INDEX   { gBondPortPmTcaProfileName }
::= { gBondPortPmTcaProfileTable 1 }
GBondPortPmTcaProfileEntry ::= SEQUENCE {
  gBondPortPmTcaProfileName SnmpAdminString,
  gBondPortPmTcaProfileThresh15MinES HCPerfIntervalThreshold,
  gBondPortPmTcaProfileThresh15MinSES HCPerfIntervalThreshold,
  gBondPortPmTcaProfileThresh15MinUAS HCPerfIntervalThreshold,
  gBondPortPmTcaProfileThresh1DayES GBondPm1DayIntervalThreshold,
  gBondPortPmTcaProfileThresh1DaySES GBondPm1DayIntervalThreshold,
  gBondPortPmTcaProfileThresh1DayUAS GBondPm1DayIntervalThreshold,
  gBondPortPmTcaProfileRowStatus RowStatus
}

GBondPortPmTcaProfileName OBJECT-TYPE
SYNTAX SnmpAdminString (SIZE (1..32))
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "This object is a unique index (name) associated with this
GBS PM TCA profile."
::= { gBondPortPmTcaProfileEntry 1 }

gBondPortPmTcaProfileThresh15MinES OBJECT-TYPE
SYNTAX HCPerfIntervalThreshold
UNITS "seconds"
MAX-ACCESS read-create
STATUS current
DESCRIPTION "A desired threshold for the number of Errored Seconds (ES)
within any given 15-minute performance data collection interval.
If the number of ESs in a particular 15-minute collection
interval reaches or exceeds this value, a
gBondPmTcal15MinESCrossing notification MAY be generated if
enabled by gBondPortConfPmTcaEnable.
At most one notification can be sent per interval.
Setting this attribute to zero (default) effectively disables
the gBondPmTcal15MinESCrossing notification.

This object maps to the TR-159 attribute
aGroupPerfThreshold15MinES."
REFERENCE "[TR-159], Section 5.5.1.39"
::= { gBondPortPmTcaProfileEntry 2 }

gBondPortPmTcaProfileThresh15MinSES OBJECT-TYPE
SYNTAX HCPerfIntervalThreshold
UNITS "seconds"
MAX-ACCESS read-create
STATUS current
 DESCRIPTION
"A desired threshold for the number of Severely Errored Seconds
(SES) within any given 15-minute performance data collection
interval.
If the number of SESs in a particular 15-minute collection
interval reaches or exceeds this value, a
gBondPmTca15MinSESCrossing notification MAY be generated if
enabled by gBondPortConfPmTcaEnable.
At most one notification can be sent per interval.
Setting this attribute to zero (default) effectively disables
the gBondPmTca15MinSESCrossing notification.
This object maps to the TR-159 attribute
aGroupPerfThreshold15MinSES."

REFERENCE
"[TR-159], Section 5.5.1.40"
::= { gBondPortPmTcaProfileEntry 3 }


gBondPortPmTcaProfileThresh15MinUAS OBJECT-TYPE
SYNTAX     HCPerfIntervalThreshold
UNITS       "seconds"
MAX-ACCESS read-create
STATUS      current
DESCRIPTION
"A desired threshold for the number of Unavailable Seconds (UAS)
within any given 15-minute performance data collection interval.
If the number of UASs in a particular 15-minute collection
interval reaches or exceeds this value, a
gBondPmTca15MinUASCrossing notification MAY be generated if
enabled by gBondPortConfPmTcaEnable.
At most one notification can be sent per interval.
Setting this attribute to zero (default) effectively disables
the gBondPmTca15MinUASCrossing notification.
This object maps to the TR-159 attribute
aGroupPerfThreshold15MinUAS."

REFERENCE
"[TR-159], Section 5.5.1.41"
::= { gBondPortPmTcaProfileEntry 4 }

gBondPortPmTcaProfileThresh1DayES OBJECT-TYPE
SYNTAX     GBondPm1DayIntervalThreshold
UNITS       "seconds"
MAX-ACCESS read-create
STATUS      current
DESCRIPTION
"A desired threshold for the number of Errored Seconds (ES)
within any given 1-day performance data collection interval.
If the number of ESs in a particular 1-day collection interval reaches or exceeds this value, a gBondPmTca1DayESCROSSing notification MAY be generated if enabled by gBondPortConfPmTcaEnable. At most one notification can be sent per interval. Setting this attribute to zero (default) effectively disables the gBondPmTca1DayESCROSSing notification.

This object maps to the TR-159 attribute aGroupPerfThreshold1DayES.

REFERENCE
"[TR-159], Section 5.5.1.51"
::= { gBondPortPmTcaProfileEntry 5 }

::= { gBondPortPmTcaProfileEntry 6 }

A desired threshold for the number of Severely Errored Seconds (SES) within any given 1-day performance data collection interval. If the number of SESs in a particular 1-day collection interval reaches or exceeds this value, a gBondPmTca1DaySESCROSSing notification MAY be generated if enabled by gBondPortConfPmTcaEnable. At most one notification can be sent per interval. Setting this attribute to zero (default) effectively disables the gBondPmTca1DaySESCROSSing notification.

This object maps to the TR-159 attribute aGroupPerfThreshold1DaySES.

REFERENCE
"[TR-159], Section 5.5.1.52"

A desired threshold for the number of Unavailable Seconds (UAS) within any given 1-day performance data collection interval. If the number of UASs in a particular 1-day collection interval reaches or exceeds this value, a gBondPmTca1DayUASCROSSing notification MAY be generated if enabled by
gBondPortConfPmTcaEnable.
At most one notification can be sent per interval.
Setting this attribute to zero (default) effectively disables
the gBondPmTca1DayUASCrossing notification.

This object maps to the TR-159 attribute
aGroupPerfThreshold1DayUAS.

REFERENCE

"[TR-159], Section 5.5.1.53"

::= { gBondPortPmTcaProfileEntry 7 }

-- The BCE group

gBondBceConfTable OBJECT-TYPE
SYNTAX      SEQUENCE OF GBondBceConfEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "Table for configuration of G.Bond common aspects for the
  Bonding Channel Entity (BCE) ports (modems/channels).

  Entries in this table MUST be maintained in a persistent
  manner."

::= { gBondBce 1 }

gBondBceConfEntry OBJECT-TYPE
SYNTAX      GBondBceConfEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"An entry in the G.Bond BCE Configuration table. Each entry represents common aspects of a G.Bond BCE port indexed by the ifIndex. Note that a G.Bond BCE port can be stacked below a single GBS port, also indexed by the ifIndex, possibly together with other BCE ports if bonding is enabled."
INDEX  { ifIndex }
::= { gBondBceConfTable 1 }

GBondBceConfEntry ::= SEQUENCE {
    gBondBceConfRemoteDiscoveryCode    PhysAddress
}

gBondBceConfRemoteDiscoveryCode  OBJECT-TYPE
SYNTAX      PhysAddress (SIZE (0|6))
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
"A remote discovery code of the BCE port at the CO. A 6-octet-long discovery code of the peer GBS connected via the BCE. Reading this object results in a Discovery Get operation. Setting this object to all zeroes results in a Discovery Clear_if_Same operation (the value of gBondPortConfDiscoveryCode at the peer GBS SHALL be the same as gBondPortConfDiscoveryCode of the local GBS associated with the BCE for the operation to succeed). Writing a non-zero value to this object results in a Discovery Set_if_Clear operation. A zero-length octet string SHALL be returned on an attempt to read this object when bonding is not enabled.

This object is irrelevant in BCE-R port subtypes (CPE side): in this case, a zero-length octet string SHALL be returned on an attempt to read this object. An attempt to change this object MUST be rejected (in the case of SNMP, with the error inconsistentValue).

Discovery MUST be performed when the link is ‘down’. Attempts to change this object MUST be rejected (in the case of SNMP, with the error inconsistentValue), If the link is ‘up’ or initializing.

This object maps to the TR-159 attribute aLineRemoteDiscoveryCode."
REFERENCE
  "[TR-159], Section 5.5.6.7"
 ::= { gBondBceConfEntry 1 }

--
-- Conformance Statements
--

gBondGroups OBJECT IDENTIFIER ::= { gBondConformance 1 }
gBondCompliances OBJECT IDENTIFIER ::= { gBondConformance 2 }

-- Object Groups

gBondBasicGroup OBJECT-GROUP
OBJECTS {
  gBondPortStatOperScheme,
  gBondPortStatUpDataRate,
  gBondPortStatDnDataRate,
  gBondPortConfTargetUpDataRate,
  gBondPortConfTargetDnDataRate,
  gBondPortCapSchemesSupported,
  gBondPortCapCapacity,
  gBondPortStatNumBCEs,
  gBondPortStatSide,
  gBondPortStatFltStatus
}
STATUS current
DESCRIPTION
  "A collection of objects representing management information
  common to all types of G.Bond ports."
 ::= { gBondGroups 1 }

gBondDiscoveryGroup OBJECT-GROUP
OBJECTS {
  gBondPortStatPeerOperScheme,
  gBondPortCapPeerSchemesSupported,
  gBondPortCapPeerCapacity,
  gBondPortConfDiscoveryCode,
  gBondBceConfRemoteDiscoveryCode
}
STATUS current
DESCRIPTION
  "A collection of objects supporting OPTIONAL G.Bond discovery
  in G.Bond ports."
 ::= { gBondGroups 2 }
gBondMultiSchemeGroup OBJECT-GROUP
OBJECTS {
gBondPortConfAdminScheme,
gBondPortConfPeerAdminScheme
}
STATUS current
DESCRIPTION "A collection of objects providing OPTIONAL management
information for G.Bond ports supporting multiple bonding
schemes."
::= { gBondGroups 3 }

gBondTcaConfGroup OBJECT-GROUP
OBJECTS {
gBondPortConfThreshLowUpRate,
gBondPortConfThreshLowDnRate,
gBondPortConfLowRateCrossingEnable
}
STATUS current
DESCRIPTION "A collection of objects required for configuration of alarm
thresholds and notifications in G.Bond ports."
::= { gBondGroups 4 }

gBondTcaNotificationGroup NOTIFICATION-GROUP
NOTIFICATIONS {
gBondLowUpRateCrossing,
gBondLowDnRateCrossing
}
STATUS current
DESCRIPTION "This group supports notifications of significant conditions
(non-PM threshold crossing alerts) associated with G.Bond ports."
::= { gBondGroups 5 }

gBondPmCurGroup OBJECT-GROUP
OBJECTS {
gBondPortPmCurES,
gBondPortPmCurSES,
gBondPortPmCurUAS,
gBondPortPmCur15MinValidIntervals,
gBondPortPmCur15MinInvalidIntervals,
gBondPortPmCur15MinTimeElapsed,
gBondPortPmCur15MinES,
gBondPortPmCur15MinSES,
gBondPortPmCur15MinUAS,
gBondPortPmCur1DayValidIntervals,
gBondPortPmCur1DayInvalidIntervals,
gBondPortPmCur1DayTimeElapsed,
gBondPortPmCur1DayES,
gBondPortPmCur1DaySES,
gBondPortPmCur1DayUAS
}
STATUS current
DESCRIPTION
"A collection of objects supporting OPTIONAL current Performance
Monitoring information for G.Bond ports."
::= { gBondGroups 6 }

gBondPm15MinGroup OBJECT-GROUP
OBJECTS {
  gBondPortPm15MinIntervalMoniTime,
  gBondPortPm15MinIntervalES,
  gBondPortPm15MinIntervalSES,
  gBondPortPm15MinIntervalUAS,
  gBondPortPm15MinIntervalValid
}
STATUS current
DESCRIPTION
"A collection of objects supporting OPTIONAL historical
Performance Monitoring information for G.Bond ports, during
previous 15-minute intervals."
::= { gBondGroups 7 }

gBondPm1DayGroup OBJECT-GROUP
OBJECTS {
  gBondPortPm1DayIntervalMoniTime,
  gBondPortPm1DayIntervalES,
  gBondPortPm1DayIntervalSES,
  gBondPortPm1DayIntervalUAS,
  gBondPortPm1DayIntervalValid
}
STATUS current
DESCRIPTION
"A collection of objects supporting OPTIONAL historical
Performance Monitoring information for G.Bond ports, during
previous 1-day intervals."
::= { gBondGroups 8 }

gBondPmTcaConfGroup OBJECT-GROUP
OBJECTS {
  gBondPortConfPmTcaConfProfile,
  gBondPortConfPmTcaEnable,
  gBondPortPmTcaProfileThreshold15MinES,
  gBondPortPmTcaProfileThreshold15MinSES,
  gBondPortPmTcaProfileThreshold15MinUAS,
gBondPortPmTcaProfileThresh1DayES,
gBondPortPmTcaProfileThresh1DaySES,
gBondPortPmTcaProfileThresh1DayUAS,
gBondPortPmTcaProfileRowStatus
}

STATUS current
DESCRIPTION
"A collection of objects required for configuration of Performance Monitoring Threshold Crossing Alert notifications in G.Bond ports."
::= { gBondGroups 9 }

-- Compliance Statements

gBondCompliance MODULE-COMPLIANCE
STATUS current
DESCRIPTION
"The compliance statement for G.Bond interfaces. Compliance with the following external compliance statements is REQUIRED:

<table>
<thead>
<tr>
<th>MIB Module</th>
<th>Compliance Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF-MIB</td>
<td>ifCompliance3</td>
</tr>
</tbody>
</table>

Compliance with the following external compliance statements is OPTIONAL for implementations supporting bonding with flexible cross-connect between the GBS and BCE ports:

<table>
<thead>
<tr>
<th>MIB Module</th>
<th>Compliance Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>IF-INVERTED-STACK-MIB</td>
<td>ifInvCompliance</td>
</tr>
<tr>
<td>IF-CAP-STACK-MIB</td>
<td>ifCapStackCompliance</td>
</tr>
</tbody>
</table>
MODULE -- this module
MANDATORY-GROUPS {
gBondBasicGroup,
gBondTcaConfGroup,
gBondTcaNotificationGroup
}

GROUP gBondDiscoveryGroup
DESCRIPTION "Support for this group is only required for implementations supporting the G.Bond Discovery function."

GROUP gBondMultiSchemeGroup
DESCRIPTION "Support for this group is only required for implementations supporting multiple bonding schemes."

GROUP gBondPmCurGroup
DESCRIPTION "Support for this group is only required for implementations supporting Performance Monitoring."

GROUP gBondPm15MinGroup
DESCRIPTION "Support for this group is only required for implementations supporting 15-minute historical Performance Monitoring."

GROUP gBondPm1DayGroup
DESCRIPTION "Support for this group is only required for implementations supporting 1-day historical Performance Monitoring."

GROUP gBondPmTcaConfGroup
DESCRIPTION "Support for this group is only required for implementations supporting Performance Monitoring Threshold Crossing Alert notifications."

GROUP gBondPmTcaNotificationGroup
DESCRIPTION "Support for this group is only required for implementations supporting Performance Monitoring Threshold Crossing Alert notifications."

OBJECT gBondPortCapSchemesSupported
SYNTAX IANAgBondSchemeList
DESCRIPTION "Support for all bonding scheme types is not required."
However, at least one value SHALL be supported.

OBJECT gBondPortCapPeerSchemesSupported
SYNTAX IANAGBondSchemeList
DESCRIPTION
"Support for all bonding scheme types is not required. However, at least one value SHALL be supported."

::= { gBondCompliances 1 }
END
7. IANA-Maintained G.Bond TC Definitions

The IANA-GBOND-TC-MIB module IMPORTS objects from SNMPv2-SMI [RFC2578] and SNMPv2-TC [RFC2579].

IANA-GBOND-TC-MIB DEFINITIONS ::= BEGIN

IMPORTS
  MODULE-IDENTITY, mib-2
  FROM SNMPv2-SMI
  TEXTUAL-CONVENTION
  FROM SNMPv2-TC

ianaGBondTcMIB MODULE-IDENTITY
  LAST-UPDATED "201302200000Z"  -- 20 February 2013
  ORGANIZATION "IANA"
  CONTACT-INFO "        Internet Assigned Numbers Authority
                  Postal: ICANN
                  12025 Waterfront Drive, Suite 300
                  Los Angeles, CA 90094-2536
                  Tel: +1-310-301-5800
                  EMail: iana@iana.org"
  DESCRIPTION
    "This MIB module defines IANAgBondScheme and IANAgBondSchemeList
     TEXTUAL-CONVENTIONs, specifying enumerated values of the
     gBondPortConfAdminScheme, gBondPortConfPeerAdminScheme,
     gBondPortStatOperScheme, gBondPortStatPeerOperScheme,
     gBondPortCapSchemesSupported, and gBondPortCapPeerSchemesSupported
     objects, respectively, as defined in the GBOND-MIB.

     It is intended that each new bonding scheme defined by the
     ITU-T Q4/SG15 working group and approved for publication in a
     revision of the ITU-T G.998 specification will be added to this
     MIB module, provided that it is suitable for being managed by the
     base objects in the GBOND-MIB. An Expert Review, as defined in
     RFC 5226, is REQUIRED for such additions.

     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.
[G.998.2] refers to:

[G.998.3] refers to:

Naming Conventions:
BCE   - Bonding Channel Entity
GBS   - Generic Bonding Sub-layer

These references should be updated as appropriate when a new bonding scheme is added to this MIB module.

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).

REVISION          "201302200000Z"  -- 20 February 2013
DESCRIPTION       "Initial version, published as RFC 6765."

::= { mib-2 215 }

-- Textual Conventions

IANAgBondSchemeList ::= TEXTUAL-CONVENTION
STATUS      current
DESCRIPTION "This textual convention defines a bitmap of possible ITU-T G.998 (G.Bond) bonding schemes. Currently, the following values are defined for the corresponding bonding schemes:
g9981(1) - G.998.1 (G.Bond/ATM; see the G9981-MIB)
g9982(2) - G.998.2 (G.Bond/Ethernet; see the G9982-MIB)
g9983(3) - G.998.3 (G.Bond/TDIM; see the G9983-MIB)
An additional value of none(0) can be returned as a result of a GET operation when a value of the object cannot be determined (for example, a peer GBS cannot be reached), the port does not support any kind of bonding, or when a single-BCE G.998.2 GBS supports bonding (frame fragmentation/reassembly) bypass."
SYNTAX  BITS {
    none(0),
    g9981(1),
    g9982(2),
    g9983(3)
}

IANAgBondScheme ::= TEXTUAL-CONVENTION

STATUS      current

DESCRIPTION
"This textual convention defines ITU-T G.998 bonding scheme values. Possible values are:
    none(0)    - no bonding (e.g., on a single-BCE G.998.2 GBS) or unknown
    g9981(1)   - G.998.1 (G.Bond/ATM)
    g9982(2)   - G.998.2 (G.Bond/Ethernet)
    g9983(3)   - G.998.3 (G.Bond/TDIM)"

SYNTAX  INTEGER {
    none(0),
    g9981(1),
    g9982(2),
    g9983(3)
}

END

8. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of read-write and/or read-create. 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:

- Changing of the gBondPortConfAdminScheme object may lead to a potential locking of the link, if the peer device does not support the desired bonding scheme.

- Changing of the gBondPortConfDiscoveryCode object, before the discovery operation, may lead to a wrongful discovery -- for example, when two CO ports are connected to the same multi-channel RT port, while both CO ports have the same discovery register value.
o Changing of the target upstream/downstream data rate via 
gBondPortConfTargetUpDataRate/gBondPortConfTargetDnDataRate may 
lead to anything from degradation of link quality and data rate to 
a complete link initialization failure, as the ability of a G.Bond 
port to support a particular configuration depends on the copper 
environment.

o Activation of a specific line/channel may cause a severe 
degradation of service for another G.Bond port, whose channel(s) 
may be affected by the cross-talk from the newly activated 
channel.

o Removal of a channel from an operationally ‘up’ G.Bond port, 
aggregating several channels, may cause degradation of the port’s 
data rate.

Some of the readable objects in this MIB module (i.e., those with 
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 
reveal some aspects of their configuration.

In particular, since a bonded xDSL port can be comprised of multiple 
Unshielded Twisted Pair (UTP) voice-grade copper, located in the same 
bundle with other pairs belonging to another operator/customer, it is 
theoretically possible to eavesdrop on a G.Bond transmission, simply 
by "listening" to cross-talk from the bonded pairs, especially if the 
operating parameters of the G.Bond link in question are known.

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

o gBondPortStatTable - objects in this table provide status 
information for the G.Bond port, which may aid in identification 
of the pairs belonging to the bonded port and eavesdropping on the 
traffic over that port.

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.

9. IANA Considerations

Three new values of IANAifType -- g9981(263), g9982(264), and g9983(265) -- have been allocated by IANA <http://www.iana.org/> in the IANAifType-MIB module [IANAifType-MIB].

An object identifier for gBondMIB MODULE-IDENTITY has been allocated by IANA in the MIB-2 transmission sub-tree (211).

This document defines the first version of the IANA-maintained IANA-GBOND-TC-MIB module. It is intended that each new G.998 bonding scheme defined by the ITU-T Q4/SG15 working group and approved for publication in a revision of ITU-T G.998.x will be added to the IANA-maintained MIB module, provided that it is suitable for being managed by the base objects in the GBOND-MIB module. An object identifier for ianaGBondTcMIB MODULE-IDENTITY has been allocated by IANA in the MIB-2 transmission sub-tree (215).

For each new bonding scheme added, a short description of the bonding protocol and, wherever possible, a reference to a publicly available specification SHOULD be specified. An Expert Review, as defined in [RFC5226], is REQUIRED for each modification.

10. Acknowledgments

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

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

11.1.  Normative References


11.2. Informative References


[IANAifType-MIB]
Internet Assigned Numbers Authority (IANA), "IANAifType


[RFC2864] McCloghrie, K. and G. Hanson, "The Inverted Stack Table

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
"Introduction and Applicability Statements for Internet-

[RFC3440] Ly, F. and G. Bathrick, "Definitions of Extension Managed
Objects for Asymmetric Digital Subscriber Lines",
RFC 3440, December 2002.

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

[RFC3728] Ray, B. and R. Abbi, "Definitions of Managed Objects for
Very High Speed Digital Subscriber Lines (VDSL)",

[RFC4181] Heard, C., "Guidelines for Authors and Reviewers of MIB

[RFC4319] Sikes, C., Ray, B., and R. Abbi, "Definitions of Managed
Objects for High Bit-Rate DSL - 2nd generation (HDSL2) and
Single-Pair High-Speed Digital Subscriber Line (SHDSL)

[RFC4706] Morgenstern, M., Dodge, M., Baillie, S., and U. Bonollo,
"Definitions of Managed Objects for Asymmetric Digital
Subscriber Line 2 (ADSL2)", RFC 4706, November 2006.

[RFC5066] Beili, E., "Ethernet in the First Mile Copper (EFMCu)

[RFC5650] Morgenstern, M., Baillie, S., and U. Bonollo, "Definitions
of Managed Objects for Very High Speed Digital Subscriber


Authors’ Addresses

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

Phone: +972-3-924-3491
EMail: edward.beili@actelis.com

Moti Morgenstern
ECI Telecom
30 Hasivim St.
Petach-Tikva 4951169
Israel

Phone: +972-3-926-6258
EMail: moti.morgenstern@ecitele.com