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Ethernet in the First Mile Copper (EFMCu) Interfaces MIB

Status of This Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

Abstract

This document defines Management Information Base (MIB) modules for use with network management protocols in TCP/IP-based internets. This document describes extensions to the Ethernet-like Interfaces MIB and Medium Attachment Unit (MAU) MIB modules with a set of objects for managing Ethernet in the First Mile Copper (EFMCu) interfaces 10PASS-TS and 2BASE-TL, defined in IEEE Std 802.3ah-2004 (note: IEEE Std 802.3ah-2004 has been integrated into IEEE Std 802.3-2005). In addition, a set of objects is defined, describing cross-connect capability of a managed device with multi-layer (stacked) interfaces, extending the stack management objects in the Interfaces Group MIB and the Inverted Stack Table MIB modules.

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1. Introduction

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New Ethernet-like interfaces have been defined in the Institute of Electrical and Electronics Engineers (IEEE) Standard 802.3ah-2004 [802.3ah], a.k.a. Ethernet in the First Mile (EFM), which is now a part of the base IEEE Standard 802.3-2005 [802.3]. In particular, 2BASE-TL and 10PASS-TS physical interfaces (PHYs), defined over voice-grade copper pairs, have been specified for the long and short reach, respectively. These interfaces, collectively called EFM Copper (EFMCu), are based on Single-pair High-speed Digital Subscriber Line (SHDSL) [G.991.2] and Very High speed Digital Subscriber Line (VDSL) [G.993.1] technology, supporting optional Physical Medium Entity (PME) aggregation (a.k.a. multi-pair bonding) with variable rates.

2BASE-TL PHY is capable of providing at least 2 Mbps over a 2700 m long single copper pair with a mean Bit Error Rate (BER) of 10^-7 (using 5 dB target noise margin).

10PASS-TS PHY is capable of providing at least 10 Mbps over a 750 m long single copper pair with a mean BER of 10^-7 (using 6 dB target noise margin).

This memo defines a Management Information Base (MIB) module for use with network management protocols in the Internet community to manage EFMCu interfaces. In addition, a MIB module is defined describing the cross-connect capability of a stacked interface.

Note that managed objects for Operation, Administration and Maintenance (OAM) and Ethernet over Passive Optical Networks (EPON) clauses of IEEE 802.3ah are defined in EFM-COMMON-MIB [RFC4878] and EFM-EPON-MIB [RFC4837], respectively.

2. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies MIB modules that are 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", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

3. Relation 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 Interfaces Group MIB (IF-MIB), Ethernet-Like (EtherLike-MIB), MAU (MAU-MIB), SHDSL (HDSL2-SHDSL-LINE-MIB), and VDSL (VDSL-LINE-EXT-MCM-MIB) modules are discussed.

3.1. Relation to Interfaces Group MIB Module

2BASE-TL and 10PASS-TS PHYs specified in the EFM-CU-MIB module are stacked (a.k.a. aggregated or bonded) Ethernet interfaces and as such are 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 ifInvStackTable, as defined in the IF-INVERTED-STACK-MIB [RFC2864].

The new tables ifCapStackTable and its inverse ifInvCapStackTable defined in the IF-CAP-STACK-MIB module below, 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.

3.1.1. Layering Model

An EFMCu interface can aggregate up to 32 Physical Medium Entity (PME) sub-layer devices (modems), using the so-called PME Aggregation Function (PAF).

A generic EFMCu device can have a number of Physical Coding Sublayer (PCS) ports, each connected to a Media Access Controller (MAC) via a Medium Independent Interface (MII) at the upper layer, and cross-connected to a number of underlying PMEs, with a single PCS per PME relationship. See clause 61.1 of [802.3ah] for more details.

Each PME in the aggregated EFMCu port is represented in the Interface table (ifTable) as a separate interface with ifType of shdsl(169) for 2BASE-TL or vdsl(97) for 10PASS-TS. The ifType values are defined in [IANAifType-MIB].

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ifSpeed for each PME SHALL return the actual data bitrate of the active PME (e.g., for 2BaseTL PMEs it is a multiple of 64 Kbps). A zero value SHALL be returned when the PME is Initializing or Down.

The ifSpeed of the PCS is the sum of the current operating data rates of all PMEs in the aggregation group, without the 64/65-octet encapsulation overhead and PAF overhead, but accounting for the Inter-Frame Gaps (IFGs).

When using the stated definition of ifSpeed for the PCS, there would be no frame loss in the following configuration (the test-sets are configured to generate 100% of back-to-back traffic, i.e., minimal IFG, at 10 or 100 Mbps, with min and max frame sizes; the EFM interfaces are aggregated, to achieve the shown speed):

Figure 1: Example configuration with no frame loss

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The following figure shows the IEEE 802.3 layering diagram and corresponding use of ifTable and ifMauTable:

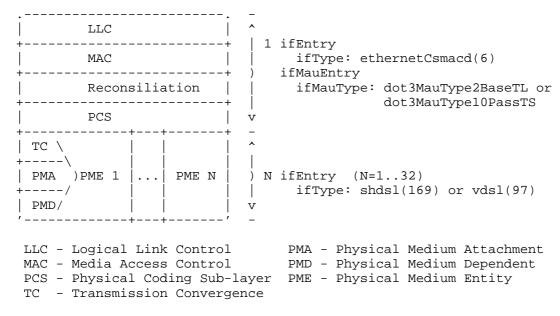


Figure 2: Use of ifTable and ifMauTable for EFMCu ports

The ifStackTable is indexed by the ifIndex values of the aggregated EFMCu port (PCS) and the PMEs connected to it. ifStackTable allows a Network Management application to determine which PMEs are connected to a particular PCS 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 PCS runs on top of a particular PME.

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

ensure that a particular PME can be connected to the PCS, all respective parameters (e.g., ifCapStackTable, ifStackTable, and efmCuPAFCapacity) SHALL be inspected.

The ifInvCapStackTable, also defined in the IF-CAP-STACK-MIB module, describes which higher-layer interfaces (e.g., PCS ports) can possibly be connected to a particular lower-layer interface (e.g., PME), providing an 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 an 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.

3.1.2. PME Aggregation Function (PAF)

The PME Aggregation Function (PAF) allows a number of PMEs to be aggregated onto a PCS port, by fragmenting the Ethernet frames, transmitting the fragments over multiple PMEs, and assembling the original frames at the remote port. PAF is OPTIONAL, meaning that a device with a single PME MAY perform fragmentation and re-assembly if this function is supported by the device. Note however that the agent is REQUIRED to report on the PAF capability for all EFMCu ports (2BASE-TL and 10PASS-TS).

The EFM-CU-MIB module allows a Network Management application to query the PAF capability and enable/disable it if supported. Note that enabling PAF effectively turns on fragmentation and re-assembly, even on a single-PME port.

3.1.3. Discovery Operation

The EFMCu ports may optionally support discovery operation, whereby PMEs, during initialization, exchange information about their respective aggregation groups (PCS). This information can then be used to detect copper misconnections or for an automatic assignment of the local PMEs into aggregation groups instead of a fixed preconfiguration.

The MIB modules defined in this document allow a Network Management application to control the EFM Discovery mechanism and query its results. Note that the Discovery mechanism can work only if PAF is supported and enabled.

Two tables are used by the EFM Discovery mechanism: ifStackTable and ifCapStackTable. The following pseudo-code gives an example of the Discovery and automatic PME assignment for a generic PAF-enabled multi-PCS EFMCu device, located at Central Office (CO), using objects defined in these MIB modules and in the IF-MIB (Note that automatic PME assignment is only shown here for the purposes of the example. Fixed PME pre-assignment, manual assignment, or auto-assignment using an alternative internal algorithm may be chosen by a particular implementation):

```
// Go over all PCS ports in the CO device
FOREACH pcs[i] IN CO_device
{ // Perform discovery and auto-assignment only on PAF enabled ports
  // with room for more PMEs
  IF ( pcs[i].PAFSupported AND pcs[i].NumPMEs < pcs[i].PAFCapacity )
  { // Assign a unique 6-octet local discovery code to the PCS
    // e.g., MAC address
    dc = pcs[i].DiscoveryCode = MAC[i];
    // Go over all disconnected PMEs, which can
    // potentially be connected to the PCS
    FOREACH pme[j] IN ifCapStackTable[pcs[i]] AND
                   NOT IN ifStackTable[pcs[i]] // not connected
    { // Try to grab the remote RT_device, by writing the value
      // of the local 6-octet discovery code to the remote
      // discovery code register (via handshake mechanism).
      // This operation is atomic Set-if-Clear action, i.e., it
      // would succeed only if the remote discovery register was
      \ensuremath{//} zero. Read the remote discovery code register via \ensuremath{\operatorname{Get}}
      // operation to see if the RT_device, attached via the PME
      // is indeed marked as being the CO_device peer.
                                               // Set-if-Clear
     pme[j].RemoteDiscoveryCode = dc;
     r = pme[j].RemoteDiscoveryCode;
                                                 // Get
      IF ( r == dc AND pcs[i].NumPMEs < pcs[i].PAFCapacity)
      { // Remote RT_device connected via PME[j] is/was a peer
        // for PCS[i] and there is room for another PME in the
        // PCS[i] aggregation group (max. PAF capacity is not
        // reached yet).
        // Connect this PME to the PCS (via ifStackTable,
        // ifInvStackTable being inverse of ifStackTable is
        // updated automatically, i.e., pcs[i] is auto-added
        // to ifInvStackTable[pme[j]])
        ADD pme[j] TO ifStackTable[pcs[i]];
        pcs[i].NumPMEs = pcs[i].NumPMEs + 1;
        // Discover all other disconnected PMEs,
        \ensuremath{//} attached to the same RT_device and connect them to
        // the PCS provided there is enough room for more PMEs.
        FOREACH pme[k] IN ifCapStackTable[pcs[i]] AND
                       NOT IN ifStackTable[pcs[i]]
```

```
{ // Get Remote Discovery Code from the PME to see if
          // it belongs to a connected RT_device "grabbed" by
          // the CO_device.
         r = pme[k].RemoteDiscoveryCode;
          IF ( r == dc AND pcs[i].NumPMEs < pcs[i].PAFCapacity)
          { // Physically connect the PME to the PCS
            // (pcs[i] is auto-added TO ifInvStackTable[pme[k]])
           ADD pme[k] TO ifStackTable[pcs[i]];
           pcs[i].NumPMEs = pcs[i].NumPMEs + 1;
       }
      // At this point we have discovered all local PMEs which
     // are physically connected to the same remote RT_device
     // and connected them to PCS[i]. Go to the next PCS.
     BREAK;
    }
 }
}
```

An SNMP Agent for an EFMCu device builds the ifCapStackTable and its inverse ifInvCapStackTable according to the information contained in the Clause 45 PME_Available_register (see [802.3ah] 61.1.5.3 and 45.2.3.20).

Adding a PME to the ifStackTable row for a specific PCS involves actual connection of the PME to the PCS, which can be done by modifying Clause 45 PME_Aggregate_register (see [802.3ah] 61.1.5.3 and 45.2.3.21).

Note that the PCS port does not have to be operationally 'down' for the connection to succeed. In fact, a dynamic PME addition (and removal) MAY be implemented with an available PME being initialized first (by setting its ifAdminStatus to 'up') and then added to an operationally 'up' PCS port, by modifying a respective ifStackTable (and respective ifInvStackTable) entry.

It is RECOMMENDED that a removal of the last operationally 'up' PME from an operationally 'up' PCS would be rejected by the implementation, as this action would completely drop the link.

3.1.4. EFMCu Ports Initialization

EFMCu ports being 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 the 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 PCS with all the PMEs connected to it or of an individual PME port. Setting this object to 'up' instructs a particular PCS or PME to start the initialization process, which may take tens of seconds for EFMCu ports, especially if PAF is involved. The ifOperStatus object shows the operational state of an interface (extended by the ifMauMediaAvailable object from MAU-MIB for PCS and efmCuPmeOperStatus defined in the EFM-CU-MIB module for PME interfaces).

A disconnected PME may be initialized by changing the ifAdminState from 'down' to 'up'. Changing the ifAdminState to 'up' on the PCS initializes all PMEs connected to that particular PCS. Note that in case of PAF some interfaces may fail to initialize while others succeed. The PCS is considered operationally 'up' if at least one PME aggregated by its PAF is operationally 'up'. When all PMEs connected to the PCS are 'down', the PCS SHALL be considered operationally 'lowerLayerDown'. The PCS SHALL be considered operationally 'notPresent' if it is not connected to any PME. The PCS/PME interface SHALL remain operationally 'down' during initialization.

The efmCuPmeOperStatus defined in the EFM-CU-MIB module expands PME's ifOperStatus value of 'down' to 'downReady', 'downNotReady', and 'init' values, indicating various EFMCu PME-specific states.

3.1.5. Usage of ifTable

Both PME and PCS interfaces of the EFMCu PHY are managed using interface-specific management objects defined in the EFM-CU-MIB module and generic interface objects from the ifTable of IF-MIB, with all management table entries referenced by the interface index ifIndex.

The following table summarizes EFMCu-specific interpretations for some of the ifTable objects specified in the mandatory ifGeneralInformationGroup:

+	
IF-MIB object	EFMCu interpretation
ifIndex	Interface index. Note that each PME and each PCS in the EFMCu PHY MUST have a unique index, as there are some PCS- and PME-specific attributes accessible only on the PCS or PME level.
ifType	ethernetCsmacd(6) for PCS, shdsl(169) for 2BASE-TL PME, vdsl(97) for 10PASS-TS PME.
ifSpeed	Operating data rate for the PME. For the PCS, it is the sum of the current operating data rates of all PMEs in the aggregation group, without the 64/65-octet encapsulation overhead and PAF overhead, but accounting for the Inter-Frame Gaps (IFGs).
ifAdminStatus	Setting this object to 'up' instructs a particular PCS (with all PMEs connected to it) or PME to start initialization process.
ifOperStatus	efmCuPmeOperStatus supplements the 'down' value of ifOperStatus for PMEs.
	, , , , , , , , , , , , , , , , , , , ,

Table 1: EFMCu interpretation of IF-MIB objects

3.2. Relation to SHDSL MIB Module

G.SHDSL.bis modems, similar to PMEs comprising a 2BASE-TL port, are described in the HDSL2-SHDSL-LINE-MIB module [RFC4319]. Note that not all attributes of G.SHDSL modems reflected in the HDSL2-SHDSL-LINE-MIB module have adequate management objects (Clause 30 attributes and Clause 45 registers) in the EFM standard.

Because of these differences and for the purposes of simplicity, unification of attributes common to both 2BASE-TL and 10PASS-TS PMEs, and name consistency (e.g., prefixing the 2BASE-TL PME related objects with 'efmCuPme2B' instead of 'hdsl2shdsl'), it was decided not to reference HDSL2-SHDSL-LINE-MIB objects, but define all the relevant objects in the EFM-CU-MIB module.

However, if some functionality not available in the EFM-CU-MIB module is required and supported by the PME, e.g., performance monitoring, relevant HDSL2-SHDSL-LINE-MIB groups MAY be included and applied for PMEs of 2BASE-TL subtype.

3.3. Relation to VDSL MIB Module

VDSL modems, similar to the PME(s) comprising a 10PASS-TS port, are described in the VDSL-LINE-EXT-MCM-MIB module [RFC4070]. Note that not all attributes of VDSL modems reflected in the VDSL-LINE-EXT-MCM-MIB module have adequate management objects (Clause 30 attributes and Clause 45 registers) in the EFM standard.

Because of these differences and for the purposes of simplicity, unification of attributes common to both 2BASE-TL and 10PASS-TS PMEs, and name consistency, it was decided not to reference VDSL-LINE-EXT-MCM-MIB objects, but define all the relevant objects in the EFM-CU-MIB module.

However, if some functionality not available in the EFM-CU-MIB module is required and supported by the PME, relevant VDSL-LINE-EXT-MCM-MIB groups MAY be included and applied for PMEs of 10PASS-TS subtype.

3.4. Relation to Ethernet-Like and MAU MIB Modules

The implementation of the EtherLike-MIB [RFC3635] and MAU-MIB [RFC4836] modules is REQUIRED for EFMCu interfaces.

Two new values of ifMauType (OBJECT-IDENTITIES of dot3MauType) and corresponding bit definitions of ifMauTypeListBits (IANAifMauTypeListBits) have been defined in the IANA-MAU-MIB module [RFC4836] for EFMCu MAUs:

- o dot3MauType2BaseTL and b2BaseTL for 2BASE-TL MAU
- o dot3MauType10PassTS and b10PassTS for 10PASS-TS MAU

Additionally, the IANA-MAU-MIB module defines two new values of ifMauMediaAvailable, specifically for EFMCu ports: availableReduced and ready (in textual convention IANAifMauMediaAvailable). Due to the PME aggregation, the EFMCu interpretation of some possible ifMauMediaAvailable values differs from other MAUs as follows:

- o unknown the EFMCu interface (PCS with connected PMEs) is Initializing
- o ready the interface is Down, at least one PME in the aggregation group (all PMEs connected to the PCS) is ready for handshake
- o available the interface is $\operatorname{Up},$ all PMEs in the aggregation group are up

- o notAvailable the interface is Down, all PMEs in the aggregation group are Down, no handshake tones are detected by any PME
- o availableReduced the interface is Up, a link fault is detected at the receive direction by one or more PMEs in the aggregation group, but at least one PME is Up
- o pmdLinkFault a link fault is detected at the receive direction by all PMEs in the aggregation group

As an EtherLike interface, every EFMCu port (an ifEntry representing a consolidation of LLC, MAC, and PCS (sub)layers) SHALL return an ifType of ethernetCsmacd(6). While most of the MAU characteristics are not applicable to the EFMCu ports (no auto-negotiation, false carriers, or jabber), they SHALL return an appropriate ifMauType (dot3MauType2BaseTL or dot3mauType10PassTS) in order to direct the management software to look in the EFM-CU-MIB module for the desired information. For example, the information on the particular EFMCu flavor that an EFMCu port is running is available from efmCuOperSubType, defined in the EFM-CU-MIB module.

Since EFMCu PMEs are not EtherLike interfaces, they cannot be instantiated as MAU interface objects.

4. MIB Structure

4.1. EFM Copper MIB Overview

The main management objects defined in the EFM-CU-MIB module are split into 2 groups:

- o efmCuPort containing objects for configuration, capabilities, status, and notifications, common to all EFMCu PHYs.
- o efmCuPme containing objects for configuration, capabilities, status, and notifications of EFMCu PMEs.

The efmCuPme group in turn contains efmCuPme2B and efmCuPme10P groups, which define PME profiles specific to 2BASE-TL and 10PASS-TS PMEs, respectively, as well as PME-specific status information.

4.2. Interface Stack Capability MIB Overview

The IF-CAP-STACK-MIB module contains 2 tables:

o ifCapStackTable - containing objects that define possible relationships among the sub-layers of an interface with flexible cross-connect (cross-connect capability).

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o ifInvCapStackTable - an inverse of the ifCapstackTable.

4.3. PME Profiles

Since a managed node can have a large number of EFMCu PHYs, provisioning every parameter on every EFMCu PHY may become burdensome. Moreover, most PMEs are provisioned identically with the same set of parameters. To simplify the provisioning process, the EFM-CU-MIB module makes use of configuration profiles, similar to the HDSL2-SHDSL-LINE-MIB and VDSL-LINE-EXT-MCM-MIB modules. A profile is a set of parameters, used either for configuration or representation of a PME. The same profile can be shared by multiple PME ports using the same configuration.

The PME profiles are defined in the efmCuPme2BProfileTable and efmCuPme10PProfileTable for 2BASE-TL and 10PASS-TS PMEs, respectively. There are 12 predefined standard profiles for 2BASE-TL and 22 standard profiles for 10PASS-TS, defined in 802.3ah and dedicated for rapid provisioning of EFMCu PHYs in most scenarios. In addition, the EFM-CU-MIB defines two additional predefined profiles for "best-effort" provisioning of 2BASE-TL PMEs. An ability to define new configuration profiles is also provided to allow for EFMCu deployment tailored to specific copper environments and spectral regulations.

A specific configuration or administrative profile is assigned to a specific PME via the efmCuPmeAdminProfile object. If efmCuPmeAdminProfile is zero, then the efmCuAdminProfile object of the PCS port connected to the PME determines the configuration profile (or a list of possible profiles) for that PME. This mechanism allows specifying a common profile for all PMEs connected to the PCS port, with an ability to change individual PME profiles by setting efmCuPmeAdminProfile object, which overwrites the profile set by efmCuAdminProfile.

A current operating PME profile is pointed to by the efmCuPmeOperProfile object. Note that this profile entry can be created automatically to reflect achieved parameters in adaptive (not fixed) initialization.

4.4. Mapping of IEEE 802.3ah Managed Objects

This section contains the mapping between relevant managed objects (attributes) defined in [802.3ah] Clause 30, and managed objects defined in this document and in associated MIB modules, i.e., the IF-MIB [RFC2863].

Note that the majority of the objects defined in the EFM-CU-MIB module do not have direct counterparts in Clause 30 and instead refer to Clause 45 registers.

IEEE 802.3 Managed Object	Corresponding SNMP Object
oMAU - Basic Package (Mandatory)	
aMAUType	ifMauType (MAU-MIB)
aMAUTypeList	ifMauTypeListBits (MAU-MIB)
aMediaAvailable	ifMediaAvailable (MAU-MIB)
oPAF - Basic Package (Mandatory)	
aPAFID	ifIndex (IF-MIB)
aPhyEnd	efmCuPhySide
aPHYCurrentStatus	efmCuStatus
aPAFSupported	efmCuPAFSupported
oPAF - PME Aggregation Package (Optional)	
aPAFAdminState	efmCuPAFAdminState
aLocalPAFCapacity	efmCuPAFCapacity
aLocalPMEAvailable	ifCapStackTable
aLocalPMEAggregate	ifStackTable (IF-MIB)
aRemotePAFSupported	efmCuRemotePAFSupported
aRemotePAFCapacity	efmCuRemotePAFCapacity
aRemotePMEAggregate	· · · · · · · · · · · · · · · · · · ·
oPME - 10P/2B Package (Mandatory)	
aPMEID	ifIndex (IF-MIB)

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Table 2: Mapping of IEEE 802.3 Managed Objects

5. Interface Stack Capability MIB Definitions

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```
IF-CAP-STACK-MIB DEFINITIONS ::= BEGIN
 IMPORTS
   MODULE-IDENTITY, OBJECT-TYPE, mib-2
    FROM SNMPv2-SMI -- [RFC2578]
   TruthValue
     FROM SNMPv2-TC
                      -- [RFC2579]
   MODULE-COMPLIANCE, OBJECT-GROUP
     FROM SNMPv2-CONF -- [RFC2580]
   ifStackGroup2, ifStackHigherLayer, ifStackLowerLayer
   FROM IF-MIB -- [RFC2863] ifInvStackGroup
     FROM IF-INVERTED-STACK-MIB -- [RFC2864]
  ifCapStackMIB MODULE-IDENTITY
   LAST-UPDATED "200711070000Z" -- November 07, 2007
   ORGANIZATION "IETF Ethernet Interfaces and Hub MIB Working Group"
   CONTACT-INFO
     "WG charter:
       http://www.ietf.org/html.charters/OLD/hubmib-charter.html
     Mailing Lists:
       General Discussion: hubmib@ietf.org
```

```
To Subscribe: hubmib-request@ietf.org
     In Body: subscribe your_email_address
   Chair: Bert Wijnen
   Postal: Alcatel-Lucent
          Schagen 33
          3461 GL Linschoten
          Netherlands
   Phone: +31-348-407-775
   EMail: bwijnen@alcatel-lucent.com
   Editor: Edward Beili
   Postal: Actelis Networks Inc.
          25 Bazel St., P.O.B. 10173
          Petach-Tikva 10173
          Israel
    Phone: +972-3-924-3491
   EMail: edward.beili@actelis.com"
DESCRIPTION
   "The objects in this MIB module are used to describe
   cross-connect capabilities of stacked (layered) interfaces,
   complementing ifStackTable and ifInvStackTable defined in
   IF-MIB and IF-INVERTED-STACK-MIB, respectively.
  Copyright (C) The IETF Trust (2007). This version
   of this MIB module is part of RFC 5066; see the RFC
  itself for full legal notices."
           "200711070000Z" -- November 07, 2007
REVISION
DESCRIPTION "Initial version, published as RFC 5066."
::= { mib-2 166 }
-- Sections of the module
-- Structured as recommended by [RFC4181], see
-- Appendix D: Suggested OID Layout
ifCapStackObjects     OBJECT IDENTIFIER ::= { ifCapStackMIB 1 }
ifCapStackConformance OBJECT IDENTIFIER ::= { ifCapStackMIB 2 }
-- Groups in the module
-- ifCapStackTable group
```

```
ifCapStackTable OBJECT-TYPE
 SYNTAX SEQUENCE OF IfCapStackEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
   "This table, modeled after ifStackTable from IF-MIB,
   contains information on the possible 'on-top-of'
   relationships between the multiple sub-layers of network
   interfaces (as opposed to actual relationships described in
   ifStackTable). In particular, it contains information on
   which sub-layers MAY possibly run 'on top of' which other
   sub-layers, as determined by cross-connect capability of the
   device, where each sub-layer corresponds to a conceptual row
   in the ifTable. For example, when the sub-layer with ifIndex
   value x can be connected to run on top of the sub-layer with
   ifIndex value y, then this table contains:
     ifCapStackStatus.x.y=true
   The ifCapStackStatus.x.y row does not exist if it is
   impossible to connect between the sub-layers x and y.
   Note that for most stacked interfaces (e.g., 2BASE-TL)
   there's always at least one higher-level interface (e.g., PCS
   port) for each lower-level interface (e.g., PME) and at
   least one lower-level interface for each higher-level
   interface, that is, there is at least a single row with a
   'true' status for any such existing value of x or y.
   This table is read-only as it describes device capabilities."
 REFERENCE
   "IF-MIB, ifStackTable"
 ::= { ifCapStackObjects 1 }
ifCapStackEntry OBJECT-TYPE
 SYNTAX IfCapStackEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
   "Information on a particular relationship between two
   sub-layers, specifying that one sub-layer MAY possibly run
   on 'top' of the other sub-layer. Each sub-layer corresponds
   to a conceptual row in the ifTable (interface index for
   lower and higher layer, respectively)."
 INDEX {
   ifStackHigherLayer,
   ifStackLowerLayer
```

RFC 5066

```
::= { ifCapStackTable 1 }
IfCapStackEntry ::= SEQUENCE {
    ifCapStackStatus TruthValue
ifCapStackStatus OBJECT-TYPE
 SYNTAX TruthValue
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "The status of the 'cross-connect capability' relationship
   between two sub-layers. The following values can be returned:
     true(1)
                     - indicates that the sub-layer interface,
                       identified by the ifStackLowerLayer MAY
                       be connected to run 'below' the sub-layer
                       interface, identified by the
                      ifStackHigherLayer index.
                    - the sub-layer interfaces cannot be
     false(2)
                       connected temporarily due to
                       unavailability of the interface(s), e.g.,
                       one of the interfaces is located on an
                       absent pluggable module.
   Note that lower-layer interface availability per higher-layer,
   indicated by the value of 'true', can be constrained by
   other parameters, for example, by the aggregation capacity of
   a higher-layer interface or by the lower-layer interface in
   question being already connected to another higher-layer
   interface. In order to ensure that a particular sub-layer can
   be connected to another sub-layer, all respective objects
   (e.g., ifCapStackTable, ifStackTable, and efmCuPAFCapacity for
   EFMCu interfaces) SHALL be inspected.
   This object is read-only, unlike if Stack Status, as it
   describes a cross-connect capability."
 ::= { ifCapStackEntry 1 }
ifInvCapStackTable OBJECT-TYPE
 SYNTAX SEQUENCE OF IfInvCapStackEntry
 MAX-ACCESS not-accessible
              current
 STATUS
 DESCRIPTION
   "A table containing information on the possible relationships
   between the multiple sub-layers of network interfaces. This
   table, modeled after ifInvStackTable from
   IF-INVERTED-STACK-MIB, is an inverse of the ifCapStackTable
```

defined in this MIB module.

In particular, this table contains information on which sub-layers MAY run 'underneath' which other sub-layers, where each sub-layer corresponds to a conceptual row in the ifTable. For example, when the sub-layer with ifIndex value x MAY be connected to run underneath the sub-layer with ifIndex value y, then this table contains:

```
ifInvCapStackStatus.x.y=true
```

This table contains exactly the same number of rows as the ifCapStackTable, but the rows appear in a different order.

```
This table is read-only as it describes a cross-connect
   capability."
 REFERENCE
    "IF-INVERTED-STACK-MIB, ifInvStackTable"
  ::= { ifCapStackObjects 2 }
ifInvCapStackEntry OBJECT-TYPE
 SYNTAX IfInvCapStackEntry
             not-accessible
 MAX-ACCESS
 STATUS
              current
 DESCRIPTION
    "Information on a particular relationship between two sub-
    layers, specifying that one sub-layer MAY run underneath the
    other sub-layer. Each sub-layer corresponds to a conceptual
    row in the ifTable."
 INDEX { ifStackLowerLayer, ifStackHigherLayer }
 ::= { ifInvCapStackTable 1 }
IfInvCapStackEntry ::= SEQUENCE {
  ifInvCapStackStatus TruthValue
}
ifInvCapStackStatus OBJECT-TYPE
 SYNTAX TruthValue
```

IfInvCapStackStatus OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The status of the possible 'cross-connect capability' relationship between two sub-layers.

An instance of this object exists for each instance of the ifCapStackStatus object, and vice versa. For example, if the variable ifCapStackStatus.H.L exists, then the variable ifInvCapStackStatus.L.H must also exist, and vice versa. In addition, the two variables always have the same value.

```
The ifInvCapStackStatus object is read-only, as it describes
     a cross-connect capability."
  REFERENCE
     "ifCapStackStatus"
  ::= { ifInvCapStackEntry 1 }
-- Conformance Statements
ifCapStackGroups OBJECT IDENTIFIER ::=
     { ifCapStackConformance 1 }
 ifCapStackCompliances OBJECT IDENTIFIER ::=
     { ifCapStackConformance 2 }
-- Units of Conformance
ifCapStackGroup OBJECT-GROUP
  OBJECTS {
    ifCapStackStatus,
    ifInvCapStackStatus
  STATUS current
  DESCRIPTION
    "A collection of objects providing information on the
    cross-connect capability of multi-layer (stacked) network
    interfaces."
   ::= { ifCapStackGroups 1 }
-- Compliance Statements
ifCapStackCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
    "The compliance statement for SNMP entities, which provide
    information on the cross-connect capability of multi-layer
    (stacked) network interfaces, with flexible cross-connect
    between the sub-layers."
  MODULE -- this module
    MANDATORY-GROUPS {
      ifCapStackGroup
    OBJECT
                ifCapStackStatus
```

```
SYNTAX
                     TruthValue { true(1) }
         DESCRIPTION
           "Support for the false(2) value is OPTIONAL for
           implementations supporting pluggable interfaces."
         OBJECT
                      ifInvCapStackStatus
                     TruthValue { true(1) }
         SYNTAX
         DESCRIPTION
           "Support for the false(2) value is OPTIONAL for
           implementations supporting pluggable interfaces."
       MODULE IF-MIB
         MANDATORY-GROUPS {
           ifStackGroup2
       MODULE IF-INVERTED-STACK-MIB
         MANDATORY-GROUPS {
           ifInvStackGroup
        ::= { ifCapStackCompliances 1 }
  END
6. EFM Copper MIB Definitions
  EFM-CU-MIB DEFINITIONS ::= BEGIN
    IMPORTS
      MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, Integer 32,
      Unsigned32, Counter32, mib-2
        FROM SNMPv2-SMI -- [RFC2578]
      TEXTUAL-CONVENTION, TruthValue, RowStatus, PhysAddress
        FROM SNMPv2-TC -- [RFC2579]
      MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
        FROM SNMPv2-CONF
                                -- [RFC2580]
      SnmpAdminString
        FROM SNMP-FRAMEWORK-MIB -- [RFC3411]
      ifIndex, ifSpeed
        FROM IF-MIB
                                -- [RFC2863]
    efmCuMIB MODULE-IDENTITY
      LAST-UPDATED "200711140000Z" -- November 14, 2007
      ORGANIZATION "IETF Ethernet Interfaces and Hub MIB Working Group"
      CONTACT-INFO
        "WG charter:
          http://www.ietf.org/html.charters/OLD/hubmib-charter.html
```

Mailing Lists:

General Discussion: hubmib@ietf.org To Subscribe: hubmib-request@ietf.org In Body: subscribe your_email_address

Chair: Bert Wijnen
Postal: Alcatel-Lucent
Schagen 33

3461 GL Linschoten

Netherlands
Phone: +31-348-407-775

EMail: bwijnen@alcatel-lucent.com

Editor: Edward Beili

Postal: Actelis Networks Inc.

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

Petach-Tikva 10173

Israel

Phone: +972-3-924-3491

Email: edward.beili@actelis.com"

DESCRIPTION

"The objects in this MIB module are used to manage the Ethernet in the First Mile (EFM) Copper (EFMCu) Interfaces 2BASE-TL and 10PASS-TS, defined in IEEE Std. 802.3ah-2004, which is now a part of IEEE Std. 802.3-2005.

The following references are used throughout this MIB module:

[802.3ah] refers to:

IEEE Std 802.3ah-2004: 'IEEE Standard for Information technology - Telecommunications and information exchange between systems - Local and metropolitan area networks - Specific requirements -

Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications -

Amendment: Media Access Control Parameters, Physical Layers and Management Parameters for Subscriber Access Networks', 07 September 2004.

Of particular interest are Clause 61, 'Physical Coding Sublayer (PCS) and common specifications, type 10PASS-TS and type 2BASE-TL', Clause 30, 'Management', Clause 45, 'Management Data Input/Output (MDIO) Interface', Annex 62A, 'PMD profiles for 10PASS-TS' and Annex 63A, 'PMD profiles for 2BASE-TL'.

[G.991.2] refers to:

ITU-T Recommendation G.991.2: 'Single-pair High-speed Digital Subscriber Line (SHDSL) transceivers', December 2003.

[ANFP] refers to:

NICC Document ND1602:2005/08: 'Specification of the Access Network Frequency Plan (ANFP) applicable to transmission systems used on the BT Access Network,' August 2005.

The following normative documents are quoted by the DESCRIPTION clauses in this MIB module:

[G.993.1] refers to:

ITU-T Recommendation G.993.1: 'Very High speed Digital Subscriber Line transceivers', June 2004.

[T1.424] refers to:

ANSI T1.424-2004: 'Interface Between Networks and Customer Installation Very-high-bit-rate Digital Subscriber Lines (VDSL) Metallic Interface (DMT Based)', June 2004.

[TS 101 270-1] refers to:

ETSI TS 101 270-1: 'Transmission and Multiplexing (TM); Access transmission systems on metallic access cables; Very high speed Digital Subscriber Line (VDSL); Part 1: Functional requirements', October 2005.

Naming Conventions:

Atn - Attenuation CO - Central Office

CPE - Customer Premises Equipment
EFM - Ethernet in the First Mile

EFMCu - EFM Copper

MDIO - Management Data Input/Output

Mgn - Margin

PAF - PME Aggregation Function

PBO - Power Back-Off

PCS - Physical Coding Sublayer
PMD - Physical Medium Dependent
PME - Physical Medium Entity
PSD - Power Spectral Density
SNR - Signal to Noise Ratio

TCPAM - Trellis Coded Pulse Amplitude Modulation

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```
"200711140000Z" -- November 14, 2007
 REVISION
DESCRIPTION "Initial version, published as RFC 5066."
 ::= \{ mib-2 167 \}
-- Sections of the module
                OBJECT IDENTIFIER ::= { efmCuMIB 1 }
efmCuObjects
efmCuConformance OBJECT IDENTIFIER ::= { efmCuMIB 2 }
-- Groups in the module
                OBJECT IDENTIFIER ::= { efmCuObjects 1 }
efmCuPort
efmCuPme
                OBJECT IDENTIFIER ::= { efmCuObjects 2 }
-- Textual Conventions
EfmProfileIndex ::= TEXTUAL-CONVENTION
 DISPLAY-HINT "d"
  STATUS
           current
  DESCRIPTION
    "A unique value, greater than zero, for each PME configuration
   profile in the managed EFMCu port. It is RECOMMENDED that
    values are assigned contiguously starting from 1. The value
    for each profile MUST remain constant at least from one
   re-initialization of the entity's network management system
    to the next re-initialization."
  SYNTAX
             Unsigned32 (1..255)
EfmProfileIndexOrZero ::= TEXTUAL-CONVENTION
 DISPLAY-HINT "d"
              current
  DESCRIPTION
    "This textual convention is an extension of the
   EfmProfileIndex convention. The latter defines a greater than
   zero value used to identify a PME profile in the managed EFMCu
   port. This extension permits the additional value of zero.
   The value of zero is object-specific and MUST therefore be
   defined as part of the description of any object that uses
    this syntax.
    Examples of the usage of zero value might include situations
   where the current operational profile is unknown."
  SYNTAX
             Unsigned32 (0..255)
EfmProfileIndexList ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "1d:"
```

```
STATUS
               current
  DESCRIPTION
     "This textual convention represents a list of up to 6
     EfmProfileIndex values, any of which can be chosen for
    configuration of a PME in a managed EFMCu port.
    The EfmProfileIndex textual convention defines a greater than
    zero value used to identify a PME profile.
    The value of this object is a concatenation of zero or
    more (up to 6) octets, where each octet contains an 8-bit
    EfmProfileIndex value.
    A zero-length octet string is object-specific and MUST
    therefore be defined as part of the description of any object
    that uses this syntax. Examples of the usage of a zero-length
    value might include situations where an object using this
     textual convention is irrelevant for a specific EFMCu port
     type."
  SYNTAX
               OCTET STRING (SIZE(0..6))
EfmTruthValueOrUnknown ::= TEXTUAL-CONVENTION
  STATUS
             current.
  DESCRIPTION
     "This textual convention is an extension of the TruthValue
    convention. The latter defines a boolean value with possible
    values of true(1) and false(2). This extension permits the additional value of unknown(0), which can be returned as the
    result of a GET operation when an exact true or false value
    of the object cannot be determined."
                INTEGER { unknown(0), true(1), false(2) }
  SYNTAX
-- Port Notifications Group
efmCuPortNotifications OBJECT IDENTIFIER ::= { efmCuPort 0 }
efmCuLowRateCrossing NOTIFICATION-TYPE
  OBJECTS {
    ifSpeed,
     efmCuThreshLowRate
  STATUS
             current
  DESCRIPTION
    "This notification indicates that the EFMCu port's data rate
    has reached/dropped below or exceeded the low rate threshold,
    specified by efmCuThreshLowRate.
    This notification MAY be sent for the -0 subtype ports
     (2BaseTL-O/10PassTS-O) 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 below it) and
```

from low to normal. This notification is not applicable to the $\mbox{-R}$ subtypes.

It is RECOMMENDED that a small debouncing period of 2.5 sec, between the detection of the condition and the notification, is implemented to prevent simultaneous LinkUp/LinkDown and efmCuLowRateCrossing notifications to be sent.

The adaptive nature of the EFMCu 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 PMEs in the aggregation group, causing a rate degradation of the aggregated EFMCu link. The dropped PMEs would then try to re-initialize, possibly at a lower rate than before, adjusting the rate to provide required target SNR margin.

```
Generation of this notification is controlled by the
    efmCuLowRateCrossingEnable object."
  ::= { efmCuPortNotifications 1 }
-- PCS Port group
efmCuPortConfTable OBJECT-TYPE
 SYNTAX SEQUENCE OF EfmCuPortConfEntry MAX-ACCESS not-accessible
 STATUS
             current
 DESCRIPTION
    "Table for Configuration of EFMCu 2BASE-TL/10PASS-TS (PCS)
   Ports. Entries in this table MUST be maintained in a
   persistent manner."
  ::= { efmCuPort 1 }
efmCuPortConfEntry OBJECT-TYPE
 SYNTAX EfmCuPortConfEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
    "An entry in the EFMCu Port Configuration table.
    Each entry represents an EFMCu port indexed by the ifIndex.
   Note that an {\tt EFMCu} {\tt PCS} port runs on top of a single
   or multiple PME port(s), which are also indexed by ifIndex."
  INDEX { ifIndex }
  ::= { efmCuPortConfTable 1 }
EfmCuPortConfEntry ::=
  SEQUENCE {
   efmCuPAFAdminState
                                     INTEGER,
```

PhysAddress,

efmCuPAFDiscoveryCode

```
EfmProfileIndexList,
   efmCuAdminProfile
                                  Unsigned32,
   efmCuTargetDataRate
                                  Unsigned32,
   efmCuTargetSnrMgn
                                  TruthValue,
   efmCuAdaptiveSpectra
                                   Unsigned32,
   efmCuThreshLowRate
   efmCuLowRateCrossingEnable
                                   TruthValue
efmCuPAFAdminState OBJECT-TYPE
 SYNTAX INTEGER {
   enabled(1),
   disabled(2)
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
   "Administrative (desired) state of the PAF of the EFMCu port
   When 'disabled', PME aggregation will not be performed by the
   PCS. No more than a single PME can be assigned to this PCS in
   this case.
   When 'enabled', PAF will be performed by the PCS when the link
   is Up, even on a single attached PME, if PAF is supported.
   PCS ports incapable of supporting PAF SHALL return a value of
   'disabled'. Attempts to 'enable' such ports SHALL be
   rejected.
   A PAF 'enabled' port with multiple PMEs assigned cannot be
   'disabled'. Attempts to 'disable' such port SHALL be
   rejected, until at most one PME is left assigned.
   Changing PAFAdminState is a traffic-disruptive operation and
   as such SHALL be done when the link is Down. Attempts to
   change this object SHALL be rejected if the link is Up or
   Initializing.
   This object maps to the Clause 30 attribute aPAFAdminState.
   If a Clause 45 MDIO Interface to the PCS is present, then this
   object maps to the PAF enable bit in the 10P/2B PCS control
   register.
   This object MUST be maintained in a persistent manner."
   "[802.3ah] 61.2.2, 45.2.3.18.3"
  ::= { efmCuPortConfEntry 1 }
```

```
efmCuPAFDiscoveryCode OBJECT-TYPE
 SYNTAX PhysAddress (SIZE(0|6))
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
   "PAF Discovery Code of the EFMCu port (PCS).
   A unique 6-octet code used by the Discovery function,
   when PAF is supported.
   PCS ports incapable of supporting PAF SHALL return a
   zero-length octet string on an attempt to read this object.
   An attempt to write to this object SHALL be rejected for such
   This object MUST be instantiated for the -O subtype PCS before
   writing operations on the efmCuPAFRemoteDiscoveryCode
   (Set_if_Clear and Clear_if_Same) are performed by PMEs
   associated with the PCS.
   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 writing operation on the
   efmCuPAFRemoteDiscoveryCode object of remote PME of -O
   subtype, connected to one of the local PMEs associated with
   the PCS.
   Discovery MUST be performed when the link is Down.
   Attempts to change this object MUST be rejected (in case of
   SNMP with the error inconsistentValue), if the link is Up or
   Initializing.
   The PAF Discovery Code maps to the local Discovery code
   variable in PAF (note that it does not have a corresponding
   Clause 45 register)."
 REFERENCE
    "[802.3ah] 61.2.2.8.3, 61.2.2.8.4, 45.2.6.6.1, 45.2.6.8,
  ::= { efmCuPortConfEntry 2 }
efmCuAdminProfile OBJECT-TYPE
 SYNTAX EfmProfileIndexList
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
   "Desired configuration profile(s), common for all PMEs in the
   EFMCu port. This object is a list of pointers to entries in
   either efmCuPme2BProfileTable or
   efmCuPme10PProfileTable, depending on the current
   operating SubType of the EFMCu port as indicated by
   efmCuPortSide.
```

The value of this object is a list of up to 6 indices of profiles. If this list consists of a single profile index, then all PMEs assigned to this EFMCu port SHALL be configured according to the profile referenced by that index, unless it is overwritten by a corresponding non-zero efmCuPmeAdminProfile instance, which takes precedence over efmCuAdminProfile.

A list consisting of more than one index allows each PME in the port to be configured according to any profile specified in the list.

By default, this object has a value of 0x01, referencing the 1st entry in efmCuPme2BProfileTable or efmCuPme10PProfileTable.

This object is writable and readable for the -O subtype (2BaseTL-O or 10PassTS-O) EFMCu ports. It is irrelevant for the -R subtype (2BaseTL-R or 10PassTS-R) ports -- a zero-length octet string SHALL be returned on an attempt to read this object and an attempt to change this object MUST be rejected in this case.

Note that the current operational profile value is available via the efmCuPmeOperProfile object.

Any modification of this object MUST be performed when the link is Down. Attempts to change this object MUST be rejected, if the link is Up or Initializing. Attempts to set this object to a list with a member value that is not the value of the index for an active entry in the corresponding profile table MUST be rejected.

This object maps to the Clause 30 attribute aProfileSelect.

```
This object MUST be maintained in a persistent manner."

REFERENCE
   "[802.3ah] 30.11.2.1.6"

DEFVAL { '01'H }

::= { efmCuPortConfEntry 3 }

efmCuTargetDataRate OBJECT-TYPE

SYNTAX Unsigned32(1..100000|999999)

UNITS   "Kbps"

MAX-ACCESS read-write

STATUS current

DESCRIPTION
```

"Desired EFMCu port 'net' (as seen across MII) Data Rate in Kbps, to be achieved during initialization, under spectral restrictions placed on each PME via efmCuAdminProfile or

 ${\tt efmCuPmeAdminProfile,\ with\ the\ desired\ SNR\ margin\ specified\ by\ efmCuTargetSnrMgn.}$

In case of PAF, this object represents a sum of individual PME data rates, modified to compensate for fragmentation and 64/65-octet encapsulation overhead (e.g., target data rate of 10 Mbps SHALL allow lossless transmission of a full-duplex 10 Mbps Ethernet frame stream with minimal inter-frame gap).

The value is limited above by 100 Mbps as this is the max burst rate across MII for EFMCu ports.

The value between 1 and 100000 indicates that the total data rate (ifSpeed) of the EFMCu port after initialization SHALL be equal to the target data rate or less, if the target data rate cannot be achieved under spectral restrictions specified by efmCuAdminProfile/efmCuPmeAdminProfile and with the desired SNR margin. In case the copper environment allows a higher total data rate to be achieved than that specified by the target, the excess capability SHALL be either converted to additional SNR margin or reclaimed by minimizing transmit power as controlled by efmCuAdaptiveSpectra.

The value of 999999 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 the desired SNR margin.

This object is read-write for the -O subtype EFMCu ports (2BaseTL-O/10PassTS-O) and not available for the -R subtypes.

Changing of the Target Data Rate MUST be performed when the link is Down. Attempts to change this object MUST be rejected (in case of SNMP with the error inconsistentValue), if the link is Up or Initializing.

Note that the current Data Rate of the EFMCu port is represented by the ifSpeed object of IF-MIB.

This object MUST be maintained in a persistent manner."
::= { efmCuPortConfEntry 4 }

efmCuTargetSnrMgn OBJECT-TYPE
SYNTAX Unsigned32(0..21)
UNITS "dB"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"Desired EFMCu port SNR margin to be achieved on all PMEs

assigned to the port, during initialization. (The SNR margin is the difference between the desired SNR and the actual SNR).

Note that 802.3ah recommends using a default target SNR margin of 5 dB for 2BASE-TL ports and 6 dB for 10PASS-TS ports in order to achieve a mean Bit Error Rate (BER) of 10^-7 at the PMA service interface.

This object is read-write for the -O subtype EFMCu ports (2BaseTL-O/10PassTS-O) and not available for the -R subtypes.

Changing of the target SNR margin MUST be performed when the link is Down. Attempts to change this object MUST be rejected (in case of SNMP with the error inconsistentValue), if the link is Up or Initializing.

Note that the current SNR margin of the PMEs comprising the EFMCu port is represented by efmCuPmeSnrMgn.

This object MUST be maintained in a persistent manner. $\tt REFERENCE$

```
"[802.3ah] 61.1.2"
```

::= { efmCuPortConfEntry 5 }

efmCuAdaptiveSpectra OBJECT-TYPE

SYNTAX TruthValue MAX-ACCESS read-write STATUS current

DESCRIPTION

"Indicates how to utilize excess capacity when the copper environment allows a higher total data rate to be achieved than that specified by the efmCuTargetDataRate.

A value of true(1) indicates that the excess capability SHALL be reclaimed by minimizing transmit power, e.g., using higher constellations and Power Back-Off, in order to reduce interference to other copper pairs in the binder and the adverse impact to link/system performance.

A value of false(2) indicates that the excess capability SHALL be converted to additional SNR margin and spread evenly across all active PMEs assigned to the (PCS) port, to increase link robustness.

This object is read-write for the -O subtype EFMCu ports (2BaseTL-O/10PassTS-O) and not available for the -R subtypes.

Changing of this object MUST be performed when the link is

Down. Attempts to change this object MUST be rejected (in case of SNMP with the error inconsistentValue), if the link is Up or Initializing. This object MUST be maintained in a persistent manner." ::= { efmCuPortConfEntry 6 } efmCuThreshLowRate OBJECT-TYPE SYNTAX Unsigned32(1..100000)
UNITS "Kbps" MAX-ACCESS read-write STATUS current DESCRIPTION "This object configures the EFMCu port low-rate crossing alarm threshold. When the current value of ifSpeed for this port reaches/drops below or exceeds this threshold, an efmCuLowRateCrossing notification MAY be generated if enabled by efmCuLowRateCrossingEnable. This object is read-write for the -O subtype EFMCu ports (2BaseTL-0/10PassTS-0) and not available for the -R subtypes. This object MUST be maintained in a persistent manner." ::= { efmCuPortConfEntry 7 } efmCuLowRateCrossingEnable OBJECT-TYPE SYNTAX TruthValue MAX-ACCESS read-write STATUS current DESCRIPTION "Indicates whether efmCuLowRateCrossing notifications should be generated for this interface. A value of true(1) indicates that efmCuLowRateCrossing notification is enabled. A value of false(2) indicates that the notification is disabled. This object is read-write for the -O subtype EFMCu ports (2BaseTL-0/10PassTS-0) and not available for the -R subtypes. This object MUST be maintained in a persistent manner." ::= { efmCuPortConfEntry 8 } efmCuPortCapabilityTable OBJECT-TYPE SYNTAX SEQUENCE OF EfmCuPortCapabilityEntry

MAX-ACCESS not-accessible

STATUS current

```
DESCRIPTION
   "Table for Capabilities of EFMCu 2BASE-TL/10PASS-TS (PCS)
   Ports. Entries in this table MUST be maintained in a
   persistent manner"
  ::= { efmCuPort 2 }
efmCuPortCapabilityEntry OBJECT-TYPE
 SYNTAX EfmCuPortCapabilityEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
    "An entry in the EFMCu Port Capability table.
   Each entry represents an EFMCu port indexed by the ifIndex.
   Note that an EFMCu PCS port runs on top of a single
   or multiple PME port(s), which are also indexed by ifIndex."
  INDEX { ifIndex }
  ::= { efmCuPortCapabilityTable 1 }
EfmCuPortCapabilityEntry ::=
 SEQUENCE {
   efmCuPAFSupported
                                   TruthValue,
   efmCuPAFSupported
efmCuPeerPAFSupported
                                   EfmTruthValueOrUnknown,
                                   Unsigned32,
   efmCuPeerPAFCapacity
   efmCuPAFCapacity
                                    Unsigned32
efmCuPAFSupported OBJECT-TYPE
 SYNTAX TruthValue
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "PME Aggregation Function (PAF) capability of the EFMCu port
   This object has a value of true(1) when the PCS can perform
   PME aggregation on the available PMEs.
   Ports incapable of PAF SHALL return a value of false(2).
   This object maps to the Clause 30 attribute aPAFSupported.
   If a Clause 45 MDIO Interface to the PCS is present,
   then this object maps to the PAF available bit in the
   10P/2B capability register."
 REFERENCE
   "[802.3ah] 61.2.2, 30.11.1.1.4, 45.2.3.17.1"
  ::= { efmCuPortCapabilityEntry 1 }
efmCuPeerPAFSupported OBJECT-TYPE
  SYNTAX EfmTruthValueOrUnknown
```

```
MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
    "PME Aggregation Function (PAF) capability of the EFMCu port
    (PCS) link partner.
   This object has a value of true(1) when the remote PCS can
   perform PME aggregation on its available PMEs.
   Ports whose peers are incapable of PAF SHALL return a value
   of false(2).
   Ports whose peers cannot be reached because of the link
    state SHALL return a value of unknown(0).
   This object maps to the Clause 30 attribute
   aRemotePAFSupported.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the Remote PAF supported bit in the
    10P/2B capability register."
  REFERENCE
    "[802.3ah] 61.2.2, 30.11.1.1.9, 45.2.3.17.2"
  ::= { efmCuPortCapabilityEntry 2 }
efmCuPAFCapacity OBJECT-TYPE
 SYNTAX Unsigned32 (1..32) MAX-ACCESS read-only
  STATUS current
 DESCRIPTION
    "Number of PMEs that can be aggregated by the local PAF.
   The number of PMEs currently assigned to a particular
   EFMCu port (efmCuNumPMEs) is never greater than
   efmCuPAFCapacity.
   This object maps to the Clause 30 attribute
   aLocalPAFCapacity."
  REFERENCE
    "[802.3ah] 61.2.2, 30.11.1.1.6"
  ::= { efmCuPortCapabilityEntry 3 }
efmCuPeerPAFCapacity OBJECT-TYPE
  SYNTAX Unsigned32 (0|1..32)
 MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
   "Number of PMEs that can be aggregated by the PAF of the peer
   PHY (PCS port).
```

(peer cannot be reached).

A value of 0 is returned when peer PAF capacity is unknown

```
This object maps to the Clause 30 attribute
    aRemotePAFCapacity."
  REFERENCE
    "[802.3ah] 61.2.2, 30.11.1.1.10"
  ::= { efmCuPortCapabilityEntry 4 }
efmCuPortStatusTable OBJECT-TYPE
  SYNTAX SEQUENCE OF EfmCuPortStatusEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "This table provides overall status information of EFMCu
    2BASE-TL/10PASS-TS ports, complementing the generic status
    information from the ifTable of IF-MIB and ifMauTable of
    MAU-MIB. Additional status information about connected PMEs
    is available from the efmCuPmeStatusTable.
    This table contains live data from the equipment. As such,
    it is NOT persistent."
  ::= { efmCuPort 3 }
efmCuPortStatusEntry OBJECT-TYPE
  SYNTAX EfmCuPortStatusEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the EFMCu Port Status table.
    Each entry represents an EFMCu port indexed by the ifIndex.
    Note that an EFMCu PCS port runs on top of a single
    or multiple PME port(s), which are also indexed by ifIndex."
  INDEX { ifIndex }
  ::= { efmCuPortStatusTable 1 }
EfmCuPortStatusEntry ::=
  SEQUENCE {
    efmCuFltStatus
    efmCuPortSide
                                         INTEGER,
    efmCuNumPMEs
                                        Unsigned32,
    efmCuPAFInErrors
                                        Counter32,
   efmCuPAFInErrors

efmCuPAFInSmallFragments

efmCuPAFInLargeFragments

efmCuPAFInBadFragments

efmCuPAFInLostFragments

efmCuPAFInLostStarts

efmCuPAFInLostEnds

efmCuPAFInOverflows

Counter32,

counter32,

counter32,
  }
```

```
efmCuFltStatus OBJECT-TYPE
 SYNTAX BITS {
   noPeer(0),
   peerPowerLoss(1),
   pmeSubTypeMismatch(2),
   lowRate(3)
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "EFMCu (PCS) port Fault Status. This is a bitmap of possible
   conditions. The various bit positions are:
     noPeer
                         - the peer PHY cannot be reached (e.g.,
                          no PMEs attached, all PMEs are Down,
                           etc.). More info is available in
                           efmCuPmeFltStatus.
                         - the peer PHY has indicated impending
     peerPowerLoss
                          unit failure due to loss of local
                          power ('Dying Gasp').
     pmeSubTypeMismatch - local PMEs in the aggregation group
                           are not of the same subtype, e.g.,
                           some PMEs in the local device are -0
                           while others are -R subtype.
      lowRate
                         - ifSpeed of the port reached or dropped
                           below efmCuThreshLowRate.
   This object is intended to supplement the ifOperStatus object
   in IF-MIB and ifMauMediaAvailable in MAU-MIB.
   Additional information is available via the efmCuPmeFltStatus
   object for each PME in the aggregation group (single PME if
   PAF is disabled)."
 REFERENCE
    "IF-MIB, ifOperStatus; MAU-MIB, ifMauMediaAvailable;
    efmCuPmeFltStatus"
  ::= { efmCuPortStatusEntry 1 }
efmCuPortSide OBJECT-TYPE
 SYNTAX INTEGER {
   subscriber(1),
   office(2),
   unknown(3)
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "EFM port mode of operation (subtype).
```

The value of 'subscriber' indicates that the port is

```
designated as '-R' subtype (all PMEs assigned to this port are
    of subtype '-R').
   The value of the 'office' indicates that the port is
   designated as '-0' subtype (all PMEs assigned to this port are
   of subtype '-0').
   The value of 'unknown' indicates that the port has no assigned
   PMEs yet or that the assigned PMEs are not of the same side
    (subTypePMEMismatch).
   This object partially maps to the Clause 30 attribute
   aPhyEnd."
 REFERENCE
     "[802.3ah] 61.1, 30.11.1.1.2"
  ::= { efmCuPortStatusEntry 2 }
efmCuNumPMEs OBJECT-TYPE
 SYNTAX Unsigned32 (0..32)
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of PMEs that is currently aggregated by the local
   PAF (assigned to the EFMCu port using the ifStackTable).
   This number is never greater than efmCuPAFCapacity.
   This object SHALL be automatically incremented or decremented
   when a PME is added or deleted to/from the EFMCu port using
   the ifStackTable."
 REFERENCE
    "[802.3ah] 61.2.2, 30.11.1.1.6"
  ::= { efmCuPortStatusEntry 3 }
efmCuPAFInErrors OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of fragments that have been received across the
   gamma interface with RxErr asserted and discarded.
   This read-only counter is inactive (not incremented) when the
   PAF is unsupported or disabled. Upon disabling the PAF, the
   counter retains its previous value.
    If a Clause 45\ \text{MDIO} Interface to the PCS is present, then
```

this object maps to the 10P/2B PAF RX error register.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times

as indicated by the value of ifCounterDiscontinuityTime,

```
defined in IF-MIB."
 REFERENCE
   "[802.3ah] 45.2.3.21"
  ::= { efmCuPortStatusEntry 4 }
efmCuPAFInSmallFragments OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of fragments smaller than minFragmentSize
    (64 bytes) that have been received across the gamma interface
   and discarded.
   This read-only counter is inactive when the PAF is
   unsupported or disabled. Upon disabling the PAF, the counter
   retains its previous value.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the 10P/2B PAF small fragments register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
    "[802.3ah] 45.2.3.22"
  ::= { efmCuPortStatusEntry 5 }
efmCuPAFInLargeFragments OBJECT-TYPE
  SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of fragments larger than maxFragmentSize
   (512 bytes) that have been received across the gamma interface
   and discarded.
   This read-only counter is inactive when the PAF is
   unsupported or disabled. Upon disabling the PAF, the counter
   retains its previous value.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the 10P/2B PAF large fragments register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
```

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```
"[802.3ah] 45.2.3.23"
  ::= { efmCuPortStatusEntry 6 }
efmCuPAFInBadFragments OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of fragments that do not fit into the sequence
   expected by the frame assembly function and that have been
   received across the gamma interface and discarded (the
   frame buffer is flushed to the next valid frame start).
   This read-only counter is inactive when the PAF is
   unsupported or disabled. Upon disabling the PAF, the counter
   retains its previous value.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the 10P/2B PAF bad fragments register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
    "[802.3ah] 45.2.3.25"
  ::= { efmCuPortStatusEntry 7 }
efmCuPAFInLostFragments OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of gaps in the sequence of fragments that have
   been received across the gamma interface (the frame buffer is
   flushed to the next valid frame start, when fragment/fragments
   expected by the frame assembly function is/are not received).
   This read-only counter is inactive when the PAF is
   unsupported or disabled. Upon disabling the PAF, the counter
   retains its previous value.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the 10P/2B PAF lost fragment register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
```

defined in IF-MIB."

REFERENCE

as indicated by the value of ifCounterDiscontinuityTime,

```
"[802.3ah] 45.2.3.26"
 ::= { efmCuPortStatusEntry 8 }
efmCuPAFInLostStarts OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of missing StartOfPacket indicators expected by
   the frame assembly function.
   This read-only counter is inactive when the PAF is
   unsupported or disabled. Upon disabling the PAF, the counter
   retains its previous value.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the 10P/2B PAF lost start of fragment
   register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
    "[802.3ah] 45.2.3.27"
  ::= { efmCuPortStatusEntry 9 }
efmCuPAFInLostEnds OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "The number of missing EndOfPacket indicators expected by the
   frame assembly function.
   This read-only counter is inactive when the PAF is
   unsupported or disabled. Upon disabling the PAF, the counter
   retains its previous value.
   If a Clause 45 MDIO Interface to the PCS is present, then
   this object maps to the 10P/2B PAF lost start of fragment
   register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
   "[802.3ah] 45.2.3.28"
  ::= { efmCuPortStatusEntry 10 }
```

STATUS current DESCRIPTION

"This notification indicates that the loop attenuation threshold (as per the efmCuPmeThreshLineAtn value) has been reached/exceeded for the 2BASE-TL/10PASS-TS PME. This notification MAY be sent on the crossing event in both directions: from normal to exceeded and from exceeded to normal.

It is RECOMMENDED that a small debouncing period of 2.5 sec, between the detection of the condition and the notification, is implemented to prevent intermittent notifications from being sent.

Generation of this notification is controlled by the efmCuPmeLineAtnCrossingEnable object."

```
::= { efmCuPmeNotifications 1 }
efmCuPmeSnrMgnCrossing NOTIFICATION-TYPE
  OBJECTS {
   efmCuPmeSnrMgn,
   efmCuPmeThreshSnrMgn
  STATUS
            current
 DESCRIPTION
    "This notification indicates that the SNR margin threshold
    (as per the efmCuPmeThreshSnrMgn value) has been
   reached/exceeded for the 2BASE-TL/10PASS-TS PME.
   This notification MAY be sent on the crossing event in
   both directions: from normal to exceeded and from exceeded
   to normal.
   It is RECOMMENDED that a small debouncing period of 2.5 sec,
   between the detection of the condition and the notification,
   is implemented to prevent intermittent notifications from
   being sent.
   Generation of this notification is controlled by the
    efmCuPmeSnrMgnCrossingEnable object."
  ::= { efmCuPmeNotifications 2 }
efmCuPmeDeviceFault NOTIFICATION-TYPE
  OBJECTS {
   efmCuPmeFltStatus
 STATUS
           current
 DESCRIPTION
    "This notification indicates that a fault in the PME has been
   detected by a vendor-specific diagnostic or a self-test.
   Generation of this notification is controlled by the
    efmCuPmeDeviceFaultEnable object."
  ::= { efmCuPmeNotifications 3 }
efmCuPmeConfigInitFailure NOTIFICATION-TYPE
 OBJECTS {
   efmCuPmeFltStatus,
    efmCuAdminProfile,
   efmCuPmeAdminProfile
  STATUS
            current
 DESCRIPTION
    "This notification indicates that PME initialization has
    failed, due to inability of the PME link to achieve the
```

```
requested configuration profile.
   Generation of this notification is controlled by the
   efmCuPmeConfigInitFailEnable object."
  ::= { efmCuPmeNotifications 4 }
efmCuPmeProtocolInitFailure NOTIFICATION-TYPE
  OBJECTS {
   efmCuPmeFltStatus,
   efmCuPmeOperSubType
  STATUS
            current
  DESCRIPTION
    "This notification indicates that the peer PME was using
    an incompatible protocol during initialization.
   Generation of this notification is controlled by the
    efmCuPmeProtocolInitFailEnable object."
  ::= { efmCuPmeNotifications 5 }
-- The PME group
efmCuPmeConfTable OBJECT-TYPE
 SYNTAX SEQUENCE OF EfmCuPmeConfEntry MAX-ACCESS not-accessible
  STATUS current
 DESCRIPTION
    "Table for Configuration of common aspects for EFMCu
    2BASE-TL/10PASS-TS PME ports (modems). Configuration of
   aspects specific to 2BASE-TL or 10PASS-TS PME types is
   represented in efmCuPme2BConfTable and efmCuPme10PConfTable,
   respectively.
   Entries in this table MUST be maintained in a persistent
   manner."
  ::= { efmCuPme 1 }
efmCuPmeConfEntry OBJECT-TYPE
  SYNTAX EfmCuPmeConfEntry
 MAX-ACCESS not-accessible
  STATUS current
 DESCRIPTION
    "An entry in the EFMCu PME Configuration table.
   Each entry represents common aspects of an EFMCu PME port
    indexed by the ifIndex. Note that an EFMCu PME port can be
    stacked below a single PCS port, also indexed by ifIndex,
   possibly together with other PME ports if PAF is enabled."
  INDEX { ifIndex }
```

```
::= { efmCuPmeConfTable 1 }
EfmCuPmeConfEntry ::=
  SEQUENCE {
   efmCuPmeAdminSubType INTEGER,
efmCuPmeAdminProfile EfmProfileIndexOrZero,
efmCuPAFRemoteDiscoveryCode PhysAddress,
efmCuPmeThreshLineAtn Integer32,
efmCuPmeThreshSnrMgn Integer32,
    efmCuPmeLineAtnCrossingEnable TruthValue,
    efmCuPmeSnrMgnCrossingEnable TruthValue,
    efmCuPmeDeviceFaultEnable TruthValue, efmCuPmeConfigInitFailEnable TruthValue,
    efmCuPmeProtocolInitFailEnable TruthValue
efmCuPmeAdminSubType OBJECT-TYPE
  SYNTAX INTEGER {
    ieee2BaseTLO(1),
    ieee2BaseTLR(2),
    ieee10PassTSO(3),
    ieee10PassTSR(4),
    ieee2BaseTLor10PassTSR(5),
    ieee2BaseTLor10PassTSO(6),
    ieee10PassTSor2BaseTLO(7)
  MAX-ACCESS read-write
  STATUS current
  DESCRIPTION
    "Administrative (desired) subtype of the PME.
    Possible values are:
      ieee2BaseTLO
                               - PME SHALL operate as 2BaseTL-0
      ieee2BaseTLR
                              - PME SHALL operate as 2BaseTL-R
      ieee10PassTSO
                              - PME SHALL operate as 10PassTS-0
      ieee10PassTSR - PME SHALL operate as 10PassTS-R
      ieee2BaseTLor10PassTSR - PME SHALL operate as 2BaseTL-R or
                                 10PassTS-R. The actual value will
                                 be set by the -O link partner
                                  during initialization (handshake).
      ieee2BaseTLor10PassTSO - PME SHALL operate as 2BaseTL-0
                                  (preferred) or 10PassTS-0. The
                                  actual value will be set during
                                  initialization depending on the -R
                                  link partner capability (i.e., if
                                  -R is incapable of the preferred
                                  2BaseTL mode, 10PassTS will be
                                  used).
      ieee10PassTSor2BaseTLO - PME SHALL operate as 10PassTS-0
```

(preferred) or 2BaseTL-O. The actual value will be set during initialization depending on the -R link partner capability (i.e., if -R is incapable of the preferred 10PassTS mode, 2BaseTL will be used).

Changing efmCuPmeAdminSubType is a traffic-disruptive operation and as such SHALL be done when the link is Down. Attempts to change this object SHALL be rejected if the link is Up or Initializing.

Attempts to change this object to an unsupported subtype (see efmCuPmeSubTypesSupported) SHALL be rejected.

The current operational subtype is indicated by the efmCuPmeOperSubType variable.

If a Clause 45 MDIO Interface to the PMA/PMD is present, then this object combines values of the Port subtype select bits and the PMA/PMD type selection bits in the 10P/2B PMA/PMD control register."

REFERENCE

```
"[802.3ah] 61.1, 45.2.1.11.4, 45.2.1.11.7" 
::= { efmCuPmeConfEntry 1 }
```

efmCuPmeAdminProfile OBJECT-TYPE

SYNTAX EfmProfileIndexOrZero

MAX-ACCESS read-write STATUS current

DESCRIPTION

"Desired PME configuration profile. This object is a pointer to an entry in either the efmCuPme2BProfileTable or the efmCuPme10PProfileTable, depending on the current operating SubType of the PME. The value of this object is the index of the referenced profile.

The value of zero (default) indicates that the PME is configured via the efmCuAdminProfile object for the PCS port to which this PME is assigned. That is, the profile referenced by efmCuPmeAdminProfile takes precedence over the profile(s) referenced by efmCuAdminProfile.

This object is writable and readable for the CO subtype PMEs (2BaseTL-O or 10PassTS-O). It is irrelevant for the CPE subtype (2BaseTL-R or 10PassTS-R) -- a zero value SHALL be returned on an attempt to read this object and any attempt to change this object MUST be rejected in this case.

Note that the current operational profile value is available via efmCuPmeOperProfile object.

Any modification of this object MUST be performed when the link is Down. Attempts to change this object MUST be rejected, if the link is Up or Initializing.

Attempts to set this object to a value that is not the value of the index for an active entry in the corresponding profile table MUST be rejected.

This object maps to the Clause 30 attribute aProfileSelect.

This object MUST be maintained in a persistent manner."
REFERENCE

"[802.3ah] 30.11.2.1.6"
DEFVAL { 0 }
::= { efmCuPmeConfEntry 2 }

efmCuPAFRemoteDiscoveryCode OBJECT-TYPE

SYNTAX PhysAddress (SIZE(0|6))

MAX-ACCESS read-write

STATUS current

DESCRIPTION

"PAF Remote Discovery Code of the PME port at the CO. The $6\text{-}\mathrm{octet}$ Discovery Code of the peer PCS connected via the PME.

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 efmCuPAFDiscoveryCode at the peer PCS SHALL be the same as efmCuPAFDiscoveryCode of the local PCS associated with the PME 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 PAF aggregation is not enabled.

This object is irrelevant in CPE port (-R) subtypes: in this case, a zero-length octet string SHALL be returned on an attempt to read this object; writing to this object SHALL be rejected.

Discovery MUST be performed when the link is Down. Attempts to change this object MUST be rejected (in case of SNMP with the error inconsistentValue), if the link is Up or Initializing.

```
If a Clause 45 MDIO Interface to the PMA/PMD is present, then
   this object is a function of 10P/2B aggregation discovery
   control register, Discovery operation result bits in 10P/2B
   aggregation and discovery status register and
   10P/2B aggregation discovery code register."
 REFERENCE
   "[802.3ah] 61.2.2.8.4, 45.2.6.6-45.2.6.8"
  ::= { efmCuPmeConfEntry 3 }
efmCuPmeThreshLineAtn OBJECT-TYPE
 SYNTAX Integer32(-127..128)
 UNITS
             "dB"
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
   "Desired Line Attenuation threshold for the 2B/10P PME.
   This object configures the line attenuation alarm threshold.
   When the current value of Line Attenuation reaches or
   exceeds this threshold, an efmCuPmeLineAtnCrossing
   notification MAY be generated, if enabled by
   efmCuPmeLineAtnCrossingEnable.
   This object is writable for the CO subtype PMEs (-O).
   It is read-only for the CPE subtype (-R).
   Changing of the Line Attenuation threshold MUST be performed
   when the link is Down. Attempts to change this object MUST be
   rejected (in case of SNMP with the error inconsistentValue),
   if the link is Up or Initializing.
   If a Clause 45 MDIO Interface to the PME is present, then this
   object maps to the loop attenuation threshold bits in
   the 2B PMD line quality thresholds register."
   "[802.3ah] 45.2.1.36"
  ::= { efmCuPmeConfEntry 4 }
efmCuPmeThreshSnrMgn OBJECT-TYPE
 SYNTAX Integer32(-127..128)
 UNITS
             "dB"
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
   "Desired SNR margin threshold for the 2B/10P PME.
   This object configures the SNR margin alarm threshold.
   When the current value of SNR margin reaches or exceeds this
   threshold, an efmCuPmeSnrMgnCrossing notification MAY be
   generated, if enabled by efmCuPmeSnrMgnCrossingEnable.
```

```
This object is writable for the CO subtype PMEs
    (2BaseTL-0/10PassTS-0). It is read-only for the CPE subtype
    (2BaseTL-R/10PassTS-R).
   Changing of the SNR margin threshold MUST be performed when
    the link is Down. Attempts to change this object MUST be
   rejected (in case of SNMP with the error inconsistentValue),
    if the link is Up or Initializing.
    If a Clause 45 MDIO Interface to the PME is present, then this
    object maps to the SNR margin threshold bits in the 2B PMD
    line quality thresholds register."
 REFERENCE
    "[802.3ah] 45.2.1.36"
  ::= { efmCuPmeConfEntry 5 }
efmCuPmeLineAtnCrossingEnable OBJECT-TYPE
  SYNTAX TruthValue
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
    "Indicates whether efmCuPmeLineAtnCrossing notifications
   should be generated for this interface.
   A value of true(1) indicates that efmCuPmeLineAtnCrossing
   notification is enabled. A value of false(2) indicates that
    the notification is disabled."
  ::= { efmCuPmeConfEntry 6 }
efmCuPmeSnrMgnCrossingEnable OBJECT-TYPE
 SYNTAX TruthValue
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
    "Indicates whether efmCuPmeSnrMqnCrossing notifications
    should be generated for this interface.
   A value of true(1) indicates that efmCuPmeSnrMgnCrossing
   notification is enabled. A value of false(2) indicates that
    the notification is disabled."
  ::= { efmCuPmeConfEntry 7 }
efmCuPmeDeviceFaultEnable OBJECT-TYPE
 SYNTAX
            TruthValue
 MAX-ACCESS read-write
  STATUS
             current
 DESCRIPTION
    "Indicates whether efmCuPmeDeviceFault notifications
```

should be generated for this interface. A value of true(1) indicates that efmCuPmeDeviceFault notification is enabled. A value of false(2) indicates that the notification is disabled." ::= { efmCuPmeConfEntry 8 } efmCuPmeConfigInitFailEnable OBJECT-TYPE SYNTAX TruthValue MAX-ACCESS read-write STATUS current DESCRIPTION "Indicates whether efmCuPmeConfigInitFailure notifications should be generated for this interface. A value of true(1) indicates that efmCuPmeConfigInitFailure notification is enabled. A value of false(2) indicates that the notification is disabled." ::= { efmCuPmeConfEntry 9 } efmCuPmeProtocolInitFailEnable OBJECT-TYPE SYNTAX TruthValue MAX-ACCESS read-write STATUS current DESCRIPTION "Indicates whether efmCuPmeProtocolInitFailure notifications should be generated for this interface. A value of true(1) indicates that efmCuPmeProtocolInitFailure notification is enabled. A value of false(2) indicates that the notification is disabled." ::= { efmCuPmeConfEntry 10 } efmCuPmeCapabilityTable OBJECT-TYPE SYNTAX SEQUENCE OF EfmCuPmeCapabilityEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "Table for the configuration of common aspects for EFMCu ${\tt 2BASE-TL/10PASS-TS}$ PME ports (modems). The configuration of aspects specific to 2BASE-TL or 10PASS-TS PME types is represented in the efmCuPme2BConfTable and the efmCuPme10PConfTable, respectively. Entries in this table MUST be maintained in a persistent manner."

::= { efmCuPme 2 }

```
efmCuPmeCapabilityEntry OBJECT-TYPE
  SYNTAX EfmCuPmeCapabilityEntry
 MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the EFMCu PME Capability table.
    Each entry represents common aspects of an EFMCu PME port
    indexed by the ifIndex. Note that an EFMCu PME port can be
    stacked below a single PCS port, also indexed by ifIndex,
   possibly together with other PME ports if PAF is enabled."
  INDEX { ifIndex }
  ::= { efmCuPmeCapabilityTable 1 }
EfmCuPmeCapabilityEntry ::=
  SEQUENCE {
   efmCuPmeSubTypesSupported
                                 BITS
efmCuPmeSubTypesSupported OBJECT-TYPE
  SYNTAX BITS {
   ieee2BaseTLO(0),
    ieee2BaseTLR(1),
    ieee10PassTSO(2),
   ieee10PassTSR(3)
 MAX-ACCESS read-only
  STATUS
             current
 DESCRIPTION
    "PME supported subtypes. This is a bitmap of possible
    subtypes. The various bit positions are:
     ieee2BaseTLO - PME is capable of operating as 2BaseTL-Oieee2BaseTLR - PME is capable of operating as 2BaseTL-R
     ieee10PassTSO - PME is capable of operating as 10PassTS-0
      ieee10PassTSR - PME is capable of operating as 10PassTS-R
   The desired mode of operation is determined by
    efmCuPmeAdminSubType, while efmCuPmeOperSubType reflects the
    current operating mode.
   If a Clause 45 MDIO Interface to the PCS is present, then this
    object combines the 10PASS-TS capable and 2BASE-TL capable
   bits in the 10P/2B PMA/PMD speed ability register and the
   CO supported and CPE supported bits in the 10P/2B PMA/PMD
   status register."
 REFERENCE
    "[802.3ah] 61.1, 45.2.1.4.1, 45.2.1.4.2, 45.2.1.12.2,
    45.2.1.12.3"
  ::= { efmCuPmeCapabilityEntry 1 }
```

```
efmCuPmeStatusTable OBJECT-TYPE
  SYNTAX SEQUENCE OF EfmCuPmeStatusEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
     "This table provides common status information of EFMCu
     2BASE-TL/10PASS-TS PME ports. Status information specific
    to 10PASS-TS PME is represented in efmCuPme10PStatusTable.
    This table contains live data from the equipment. As such,
    it is NOT persistent."
  ::= { efmCuPme 3 }
efmCuPmeStatusEntry OBJECT-TYPE
  SYNTAX EfmCuPmeStatusEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the EFMCu PME Status table.
    Each entry represents common aspects of an EFMCu PME port
    indexed by the ifIndex. Note that an EFMCu PME port can be
    stacked below a single PCS port, also indexed by ifIndex,
    possibly together with other PME ports if PAF is enabled."
  INDEX { ifIndex }
  ::= { efmCuPmeStatusTable 1 }
EfmCuPmeStatusEntry ::=
  SEQUENCE {
    efmCuPmeOperStatus INTEGER,
efmCuPmeFltStatus BITS,
efmCuPmeOperSubType INTEGER,
efmCuPmeOperProfile EfmProfileIndexOrZero,
efmCuPmeSnrMgn Integer32,
    efmCuPmeSnrMgn Integer32,
efmCuPmePeerSnrMgn Integer32,
efmCuPmeLineAtn Integer32,
efmCuPmePeerLineAtn Integer32,
efmCuPmeEquivalentLength Unsigned32,
efmCuPmeTCCodingErrors Counter32,
efmCuPmeTCCrcErrors Counter32
efmCuPmeOperStatus OBJECT-TYPE
  SYNTAX INTEGER {
    up(1),
    downNotReady(2),
    downReady(3),
    init(4)
```

```
MAX-ACCESS read-only
  STATUS
             current
 DESCRIPTION
    "Current PME link Operational Status. Possible values are:
                     - The link is Up and ready to pass
     up(1)
                       64/65-octet encoded frames or fragments.
     downNotReady(2) - The link is Down and the PME does not
                       detect Handshake tones from its peer.
                       This value may indicate a possible
                       problem with the peer PME.
      downReady(3)
                     - The link is Down and the PME detects
                      Handshake tones from its peer.
      init(4)
                     - The link is Initializing, as a result of
                       ifAdminStatus being set to 'up' for a
                       particular PME or a PCS to which the PME
                       is connected.
   This object is intended to supplement the Down(2) state of
    ifOperStatus.
   This object partially maps to the Clause 30 attribute
   aPMEStatus.
   If a Clause 45 MDIO Interface to the PME is present, then this
   object partially maps to PMA/PMD link status bits in 10P/2B
   PMA/PMD status register."
 REFERENCE
    "[802.3ah] 30.11.2.1.3, 45.2.1.12.4"
  ::= { efmCuPmeStatusEntry 1 }
efmCuPmeFltStatus OBJECT-TYPE
 SYNTAX BITS {
   lossOfFraming(0),
   snrMqnDefect(1),
   lineAtnDefect(2),
   deviceFault(3),
   configInitFailure(4),
   protocolInitFailure(5)
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "Current/Last PME link Fault Status. This is a bitmap of
   possible conditions. The various bit positions are:
     lossOfFraming
                         - Loss of Framing for 10P or
                           Loss of Sync word for 2B PMD or
                           Loss of 64/65-octet framing.
```

```
- SNR margin dropped below the
snrMqnDefect
                     threshold.
lineAtnDefect
                   - Line Attenuation exceeds the
                     threshold.
deviceFault
                   - Indicates a vendor-dependent
                     diagnostic or self-test fault
                     has been detected.
                   - Configuration initialization failure,
configInitFailure
                     due to inability of the PME link to
                      support the configuration profile,
                     requested during initialization.
protocolInitFailure - Protocol initialization failure, due
                     to an incompatible protocol used by
                     the peer PME during init (that could
                      happen if a peer PMD is a regular
                      G.SDHSL/VDSL modem instead of a
```

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

2BASE-TL/10PASS-TS PME).

This object holds information about the last fault. efmCuPmeFltStatus is cleared by the device restart. In addition, lossOfFraming, configInitFailure, and protocolInitFailure are cleared by PME init; deviceFault is cleared by successful diagnostics/test; snrMgnDefect and lineAtnDefect are cleared by SNR margin and Line attenuation, respectively, returning to norm and by PME init.

This object partially maps to the Clause 30 attribute aPMEStatus.

in Clause 30."

REFERENCE

```
"[802.3ah] 30.11.2.1.7"
::= { efmCuPmeStatusEntry 4 }
```

```
efmCuPmeSnrMgn OBJECT-TYPE
 SYNTAX Integer32(-127..128|65535)
             "dB"
 UNITS
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "The current Signal to Noise Ratio (SNR) margin with respect
   to the received signal as perceived by the local PME.
   The value of 65535 is returned when the PME is Down or
   Initializing.
   This object maps to the aPMESNRMgn attribute in Clause 30.
   If a Clause 45 MDIO Interface is present, then this
   object maps to the 10P/2B RX SNR margin register."
 REFERENCE
   "[802.3ah] 30.11.2.1.4, 45.2.1.16"
  ::= { efmCuPmeStatusEntry 5 }
efmCuPmePeerSnrMgn OBJECT-TYPE
 SYNTAX Integer32(-127..128 | 65535)
UNITS "dB"
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "The current SNR margin in dB with respect to the received
   signal, as perceived by the remote (link partner) PME.
   The value of 65535 is returned when the PME is Down or
   Initializing.
   This object is irrelevant for the -R PME subtypes. The value
   of 65535 SHALL be returned in this case.
   If a Clause 45 MDIO Interface is present, then this
   object maps to the 10P/2B link partner RX SNR margin
   register."
 REFERENCE
   "[802.3ah] 45.2.1.17"
  ::= { efmCuPmeStatusEntry 6}
efmCuPmeLineAtn OBJECT-TYPE
 SYNTAX Integer32(-127..128|65535)
 UNITS
             "dB"
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
   "The current Line Attenuation in dB as perceived by the local
```

```
The value of 65535 is returned when the PME is Down or
    Initializing.
    If a Clause 45 MDIO Interface is present, then this
    object maps to the Line Attenuation register."
  REFERENCE
    "[802.3ah] 45.2.1.18"
  ::= { efmCuPmeStatusEntry 7 }
efmCuPmePeerLineAtn OBJECT-TYPE
  SYNTAX Integer32(-127..128 | 65535)
  UNITS
             "dB"
 MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "The current Line Attenuation in dB as perceived by the remote
    (link partner) PME.
    The value of 65535 is returned when the PME is Down or
    Initializing.
   This object is irrelevant for the -R PME subtypes. The value
    of 65535 SHALL be returned in this case.
   If a Clause 45 MDIO Interface is present, then this
   object maps to the 20P/2B link partner Line Attenuation
   register."
 REFERENCE
    "[802.3ah] 45.2.1.19"
  ::= { efmCuPmeStatusEntry 8 }
efmCuPmeEquivalentLength OBJECT-TYPE
 SYNTAX Unsigned32(0..8192|65535)
UNITS "m"
 MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "An estimate of the equivalent loop's physical length in
   meters, as perceived by the PME after the link is established.
   An equivalent loop is a hypothetical 26AWG (0.4mm) loop with a
   perfect square root attenuation characteristic, without any
   bridged taps.
   The value of 65535 is returned if the link is Down or
    Initializing or the PME is unable to estimate the equivalent
    length.
   For a 10BASE-TL PME, if a Clause 45 MDIO Interface to the PME
    is present, then this object maps to the 10P Electrical Length
    register."
```

```
REFERENCE
   "[802.3ah] 45.2.1.21"
  ::= { efmCuPmeStatusEntry 9 }
efmCuPmeTCCodingErrors OBJECT-TYPE
  SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of 64/65-octet encapsulation errors. This counter
   is incremented for each 64/65-octet encapsulation error
   detected by the 64/65-octet receive function.
   This object maps to aTCCodingViolations attribute in
   Clause 30.
   If a Clause 45 MDIO Interface to the PME TC is present, then
   this object maps to the TC coding violations register
   (see 45.2.6.12).
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
    "[802.3ah] 61.3.3.1, 30.11.2.1.5, 45.2.6.12"
  ::= { efmCuPmeStatusEntry 10 }
efmCuPmeTCCrcErrors OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of TC-CRC errors. This counter is incremented for
   each TC-CRC error detected by the 64/65-octet receive function
   (see 61.3.3.3 and Figure 61-19).
   This object maps to aTCCRCErrors attribute in
   Clause 30.
   If a Clause 45 MDIO Interface to the PME TC is present, then
   this object maps to the TC CRC error register
   (see 45.2.6.11).
   Discontinuities in the value of this counter can occur at
```

defined in IF-MIB."

re-initialization of the management system, and at other times

as indicated by the value of ifCounterDiscontinuityTime,

"[802.3ah] 61.3.3.3, 30.11.2.1.10, 45.2.6.11"

::= { efmCuPmeStatusEntry 11 }

REFERENCE

```
-- 2BASE-TL specific PME group
                    OBJECT IDENTIFIER ::= { efmCuPme 5 }
efmCuPme2B
efmCuPme2BProfileTable OBJECT-TYPE
   SYNTAX SEQUENCE OF EfmCuPme2BProfileEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table supports definitions of administrative and
     operating profiles for 2BASE-TL PMEs.
     The first 14 entries in this table SHALL always be defined as
     follows (see 802.3ah Annex 63A):
     -----
     Profile MinRate MaxRate Power Region Constellation Comment
      index (Kbps) (Kbps) (dBm)
       1 5696 5696 13.5 1 32-TCPAM default
2 3072 3072 13.5 1 32-TCPAM
3 2048 2048 13.5 1 16-TCPAM
4 1024 1024 13.5 1 16-TCPAM
5 704 704 13.5 1 16-TCPAM
6 512 512 13.5 1 16-TCPAM
7 5696 5696 14.5 2 32-TCPAM
8 3072 3072 14.5 2 32-TCPAM
9 2048 2048 14.5 2 32-TCPAM
10 1024 1024 13.5 2 16-TCPAM
11 704 704 13.5 2 16-TCPAM
11 704 704 13.5 2 16-TCPAM
12 512 512 13.5 2 16-TCPAM
13 192 5696 0 1 0 best eff
14 192 5696 0 2 0 best eff
      -----
                                                                   best effort
                                                                  best effort
      -----
```

These default entries SHALL be created during agent initialization and MUST NOT be deleted.

Entries following the first 14 can be dynamically created and deleted to provide custom administrative (configuration) profiles and automatic operating profiles.

```
This table MUST be maintained in a persistent manner."
REFERENCE
"[802.3ah] Annex 63A. 30.11.2.1.6"
```

"[802.3ah] Annex 63A, 30.11.2.1.6" ::= { efmCuPme2B 2 }

```
efmCuPme2BProfileEntry OBJECT-TYPE
  SYNTAX EfmCuPme2BProfileEntry
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
    "Each entry corresponds to a single 2BASE-TL PME profile.
    Each profile contains a set of parameters, used either for
    configuration or representation of a 2BASE-TL PME.
    In case a particular profile is referenced via the
    efmCuPmeAdminProfile object (or efmCuAdminProfile if
    efmCuPmeAdminProfile is zero), it represents the desired
    parameters for the 2BaseTL-O PME initialization.
    If a profile is referenced via an efmCuPmeOperProfile object,
    it represents the current operating parameters of an
    operational PME.
    Profiles may be created/deleted using the row creation/
    deletion mechanism via efmCuPme2BProfileRowStatus. If an
    active entry is referenced, the entry MUST remain 'active'
    until all references are removed.
    Default entries MUST NOT be removed."
  INDEX { efmCuPme2BProfileIndex }
  ::= { efmCuPme2BProfileTable 1 }
EfmCuPme2BProfileEntry ::=
  SEQUENCE {
   efmCuPme2BProfileIndex EfmProfileIndex,
efmCuPme2BProfileDescr SnmpAdminString,
efmCuPme2BRegion INTEGER,
efmCuPme2BsMode EfmProfileIndexO
   efmCuPme2BMinDataRate Unsigned32, efmCuPme2BMaxDataRate Unsigned32, efmCuPme2BPower
                                      EfmProfileIndexOrZero,
   efmCuPme2BConstellation INTEGER, efmCuPme2BProfileRowStatus RowStatus
efmCuPme2BProfileIndex OBJECT-TYPE
  SYNTAX EfmProfileIndex
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "2BASE-TL PME profile index.
    This object is the unique index associated with this profile.
    Entries in this table are referenced via efmCuAdminProfile or
    efmCuPmeAdminProfile objects."
  ::= { efmCuPme2BProfileEntry 1 }
```

```
efmCuPme2BProfileDescr OBJECT-TYPE
  SYNTAX SnmpAdminString
 MAX-ACCESS read-create STATUS current
 DESCRIPTION
    "A textual string containing information about a 2BASE-TL PME
   profile. The string may include information about the data
   rate and spectral limitations of this particular profile."
  ::= { efmCuPme2BProfileEntry 2 }
efmCuPme2BRegion OBJECT-TYPE
  SYNTAX INTEGER {
   region1(1),
   region2(2)
 MAX-ACCESS read-create
 STATUS current
 DESCRIPTION
   "Regional settings for a 2BASE-TL PME, as specified in the
   relevant Regional Annex of [G.991.2].
   Regional settings specify the Power Spectral Density (PSD)
   mask and the Power Back-Off (PBO) values, and place
   limitations on the max allowed data rate, power, and
   constellation.
   Possible values for this object are:
     region1 - Annexes A and F (e.g., North America) region2 - Annexes B and G (e.g., Europe)
   Annex A/B specify regional settings for data rates 192-2304
   Kbps using 16-TCPAM encoding.
   Annex F/G specify regional settings for rates 2320-3840 Kbps
   using 16-TCPAM encoding and 768-5696 Kbps using 32-TCPAM
   encoding.
   If a Clause 45 MDIO Interface to the PME is present, then this
   object partially maps to the Region bits in the 2B general
   parameter register."
 REFERENCE
   "[802.3ah] 45.2.1.42; [G.991.2] Annexes A, B, F and G"
  ::= { efmCuPme2BProfileEntry 3 }
efmCuPme2BsMode OBJECT-TYPE
 SYNTAX EfmProfileIndexOrZero
 MAX-ACCESS read-create
  STATUS
            current
 DESCRIPTION
    "Desired custom Spectral Mode for a 2BASE-TL PME. This object
```

is a pointer to an entry in efmCuPme2BsModeTable and a block of entries in efmCuPme2BRateReachTable, which together define (country-specific) reach-dependent rate limitations in addition to those defined by efmCuPme2BRegion.

The value of this object is the index of the referenced spectral mode. $\,$

The value of zero (default) indicates that no specific spectral mode is applicable.

Attempts to set this object to a value that is not the value of the index for an active entry in the corresponding spectral mode table MUST be rejected."

REFERENCE

RFC 5066

 $\label{lem:cupme2BsModeTable} $$ \efmCuPme2BRateReachTable$$ DEFVAL $ \{ 0 $ \} $$

::= { efmCuPme2BProfileEntry 4 }

efmCuPme2BMinDataRate OBJECT-TYPE

SYNTAX Unsigned32(192..5696)

UNITS "Kbps"

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Minimum Data Rate for the 2BASE-TL PME.

This object can take values of (n x 64)Kbps,

where n=3..60 for 16-TCPAM and n=12..89 for 32-TCPAM encoding.

The data rate of the 2BASE-TL PME is considered 'fixed' when the value of this object equals that of efmCuPme2BMaxDataRate. If efmCuPme2BMinDataRate is less than efmCuPme2BMaxDataRate in the administrative profile, the data rate is considered 'adaptive', and SHALL be set to the maximum attainable rate not exceeding efmCuPme2BMaxDataRate, under the spectral limitations placed by the efmCuPme2BRegion and efmCuPme2BsMode.

Note that the current operational data rate of the PME is represented by the ifSpeed object of IF-MIB.

If a Clause 45 MDIO Interface to the PME is present, then this object maps to the Min Data Ratel bits in the 2B PMD parameters register.

[Page 62]

This object MUST be maintained in a persistent manner. $\tt REFERENCE$

```
"[802.3ah] 45.2.1.43"
```

::= { efmCuPme2BProfileEntry 5 }

```
efmCuPme2BMaxDataRate OBJECT-TYPE
  SYNTAX Unsigned32(192..5696)
 UNITS "Kbps"
 MAX-ACCESS read-create
  STATUS current
 DESCRIPTION
    "Maximum Data Rate for the 2BASE-TL PME.
   This object can take values of (n x 64)Kbps,
   where n=3..60 for 16-TCPAM and n=12..89 for 32-TCPAM encoding.
   The data rate of the 2BASE-TL PME is considered 'fixed' when
    the value of this object equals that of efmCuPme2BMinDataRate.
    If efmCuPme2BMinDataRate is less than efmCuPme2BMaxDataRate in
    the administrative profile, the data rate is considered
    'adaptive', and SHALL be set to the maximum attainable rate
   not exceeding efmCuPme2BMaxDataRate, under the spectral
    limitations placed by the efmCuPme2BRegion and
   efmCuPme2BsMode.
   Note that the current operational data rate of the PME is
   represented by the ifSpeed object of IF-MIB.
    If a Clause 45 MDIO Interface to the PME is present, then this
    object maps to the Max Data Ratel bits in the 2B PMD
   parameters register.
   This object MUST be maintained in a persistent manner."
 REFERENCE
    "[802.3ah] 45.2.1.43"
  ::= { efmCuPme2BProfileEntry 6 }
efmCuPme2BPower OBJECT-TYPE
 SYNTAX Unsigned32(0|10..42)
UNITS "0.5 dBm"
 MAX-ACCESS read-create
  STATUS
          current
 DESCRIPTION
    "Signal Transmit Power. Multiple of 0.5 dBm.
   The value of 0 in the administrative profile means that the
   signal transmit power is not fixed and {\tt SHALL} be set to
   {\tt maximize} the attainable rate, under the spectral limitations
   placed by the efmCuPme2BRegion and efmCuPme2BsMode.
   If a Clause 45 MDIO Interface to the PME is present, then this
   object maps to the Power1 bits in the 2B PMD parameters
   register."
 REFERENCE
    "[802.3ah] 45.2.1.43"
```

```
::= { efmCuPme2BProfileEntry 7 }
efmCuPme2BConstellation OBJECT-TYPE
 SYNTAX INTEGER {
   adaptive(0),
   tcpam16(1),
   tcpam32(2)
 MAX-ACCESS read-create
 STATUS current
 DESCRIPTION
    "TCPAM Constellation of the 2BASE-TL PME.
   The possible values are:
     adaptive(0) - either 16- or 32-TCPAM
     adaptive,
tcpam16(1) - 10-1011
-22(2) - 32-TCPAM
   The value of adaptive(0) in the administrative profile means
   that the constellation is not fixed and SHALL be set to
   maximize the attainable rate, under the spectral limitations
   placed by the efmCuPme2BRegion and efmCuPme2BsMode.
   If a Clause 45 MDIO Interface to the PME is present, then this
   object maps to the Constellation1 bits in the 2B general
   parameter register."
 REFERENCE
    "[802.3ah] 45.2.1.43"
  ::= { efmCuPme2BProfileEntry 8 }
efmCuPme2BProfileRowStatus OBJECT-TYPE
 SYNTAX RowStatus
 MAX-ACCESS read-create
 STATUS current
 DESCRIPTION
    "This object controls the creation, modification, or deletion
   of the associated entry in the efmCuPme2BProfileTable per the
   semantics of RowStatus.
   If an 'active' entry is referenced via efmCuAdminProfile or
   efmCuPmeAdminProfile instance(s), the entry MUST remain
    'active'.
   An 'active' entry SHALL NOT be modified. In order to modify
   an existing entry, it MUST be taken out of service (by setting
   this object to 'notInService'), modified, and set 'active'
   again."
  ::= { efmCuPme2BProfileEntry 9 }
```

efmCuPme2BsModeTable OBJECT-TYPE

```
SYNTAX SEQUENCE OF EfmCuPme2BsModeEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
    "This table, together with efmCu2BReachRateTable, supports
   definition of administrative custom spectral modes for
    2BASE-TL PMEs, describing spectral limitations in addition to
    those specified by efmCuPme2BRegion.
   In some countries, spectral regulations (e.g., UK ANFP) limit
    the length of the loops for certain data rates. This table
   allows these country-specific limitations to be specified.
   Entries in this table referenced by the efmCuPme2BsMode
   MUST NOT be deleted until all the active references are
   removed.
   This table MUST be maintained in a persistent manner."
 REFERENCE
    "efmCu2BReachRateTable"
  ::= { efmCuPme2B 3 }
efmCuPme2BsModeEntry OBJECT-TYPE
 SYNTAX EfmCuPme2BsModeEntry MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
    "Each entry specifies a spectral mode description and its
    index, which is used to reference corresponding entries in the
   efmCu2BReachRateTable.
   Entries may be created/deleted using the row creation/
   deletion mechanism via efmCuPme2BsModeRowStatus."
  INDEX { efmCuPme2BsModeIndex }
  ::= { efmCuPme2BsModeTable 1 }
EfmCuPme2BsModeEntry ::=
 SEQUENCE {
   efmCuPme2BsModeIndex EfmProfileIndex,
efmCuPme2BsModeDescr SnmpAdminString,
   efmCuPme2BsModeDescr
                                   SnmpAdminString,
   efmCuPme2BsModeRowStatus
                                   RowStatus
efmCuPme2BsModeIndex OBJECT-TYPE
  SYNTAX EfmProfileIndex
 MAX-ACCESS not-accessible
 STATUS current
```

```
DESCRIPTION
    "2BASE-TL PME Spectral Mode index.
   This object is the unique index associated with this spectral
   Entries in this table are referenced via the efmCuPme2BsMode
   object."
  ::= { efmCuPme2BsModeEntry 1 }
efmCuPme2BsModeDescr OBJECT-TYPE
  SYNTAX SnmpAdminString
 MAX-ACCESS read-create
  STATUS current
 DESCRIPTION
   "A textual string containing information about a 2BASE-TL PME
   spectral mode. The string may include information about
   corresponding (country-specific) spectral regulations
   and rate/reach limitations of this particular spectral mode."
  ::= { efmCuPme2BsModeEntry 2 }
efmCuPme2BsModeRowStatus OBJECT-TYPE
  SYNTAX RowStatus
 MAX-ACCESS read-create
  STATUS current
 DESCRIPTION
    "This object controls creation, modification, or deletion of
   the associated entry in efmCuPme2BsModeTable per the semantics
   of RowStatus.
   If an 'active' entry is referenced via efmCuPme2BsMode
   instance(s), the entry MUST remain 'active'.
   An 'active' entry SHALL NOT be modified. In order to modify
   an existing entry, it MUST be taken out of service (by setting
   this object to 'notInService'), modified, and set 'active'
   again."
  ::= { efmCuPme2BsModeEntry 3 }
efmCuPme2BReachRateTable OBJECT-TYPE
 SYNTAX SEQUENCE OF EfmCuPme2BReachRateEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
   "This table supports the definition of administrative custom
    spectral modes for 2BASE-TL PMEs, providing spectral
   limitations in addition to those specified by
   efmCuPme2BRegion.
```

The spectral regulations in some countries (e.g., UK ANFP) limit the length of the loops for certain data rates. This table allows these country-specific limitations to be specified.

Below is an example of this table for [ANFP]:

Equivalent Length	PAM16	PAM32
(m)	(Kbps) +	(Rops)
975	2304	5696
1125	2304	5504
1275	2304	5120
1350	2304	4864
1425	2304	4544
1500	2304	4288
1575	2304	3968
1650	2304	3776
1725	2304	3520
1800	2304	3264
1875	2304	3072
1950	2048	2688
2100	1792	2368
2250	1536	0
2400	1408	0
2550	1280	0
2775	1152	0
2925	1152	0
3150	1088	0
3375	1024	0
	+	+

Entries in this table referenced by an efmCuPme2BsMode instance MUST NOT be deleted.

```
This table MUST be maintained in a persistent manner."

REFERENCE

"[ANFP]"
```

::= { efmCuPme2B 4 }

efmCuPme2BReachRateEntry OBJECT-TYPE
SYNTAX EfmCuPme2BReachRateEntry
MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Each entry specifies maximum 2BASE-TL PME data rates allowed for a certain equivalent loop length, when using

16-TCPAM or 32-TCPAM encoding.

When a 2BASE-TL PME is initialized, its data rate MUST NOT exceed one of the following limitations:

- the value of efmCuPme2BMaxDataRate
- maximum data rate allowed by efmCuPme2BRegion and efmCuPme2BPower
- maximum data rate for a given encoding specified in the efmCuPme2BsModeEntry, corresponding to the equivalent loop length, estimated by the PME

It is RECOMMENDED that the efmCuPme2BEquivalentLength values are assigned in increasing order, starting from the minimum value.

```
Entries may be created/deleted using the row creation/
    deletion mechanism via efmCuPme2ReachRateRowStatus."
  INDEX { efmCuPme2BsModeIndex, efmCuPme2BReachRateIndex }
  ::= { efmCuPme2BReachRateTable 1 }
EfmCuPme2BReachRateEntry ::=
  SEQUENCE {
   efmCuPme2BMaxDataRatePam16 Unsigned32, efmCuPme2BMaxDataRatePam32 Unsigned32 efmCuPme2BReachRatePam32
efmCuPme2BReachRateIndex OBJECT-TYPE
  SYNTAX EfmProfileIndex
 MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "2BASE-TL custom spectral mode Reach-Rate table index.
    This object is the unique index associated with each entry."
  ::= { efmCuPme2BReachRateEntry 1 }
efmCuPme2BEquivalentLength OBJECT-TYPE
  SYNTAX Unsigned32(0..8192)
              " m "
 UNTTS
 MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
    "Maximum allowed equivalent loop's physical length in meters
    for the specified data rates.
    An equivalent loop is a hypothetical 26AWG (0.4mm) loop with a
    perfect square root attenuation characteristic, without any
```

```
bridged taps."
   ::= { efmCuPme2BReachRateEntry 2 }
efmCuPme2BMaxDataRatePam16 OBJECT-TYPE
  SYNTAX Unsigned32(0|192..5696)
UNITS "Kbps"
  UNITS
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
    "Maximum data rate for a 2BASE-TL PME at the specified
    equivalent loop's length using TC-PAM16 encoding.
    The value of zero means that TC-PAM16 encoding should not be
    used at this distance."
   ::= { efmCuPme2BReachRateEntry 3 }
efmCuPme2BMaxDataRatePam32 OBJECT-TYPE
  SYNTAX Unsigned32(0|192..5696)
              "Kbps"
  UNITS
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
    "Maximum data rate for a 2BASE-TL PME at the specified
    equivalent loop's length using TC-PAM32 encoding.
    The value of zero means that TC-PAM32 encoding should not be
    used at this distance."
   ::= { efmCuPme2BReachRateEntry 4 }
efmCuPme2BReachRateRowStatus OBJECT-TYPE
  SYNTAX RowStatus
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
    "This object controls the creation, modification, or deletion
    of the associated entry in the efmCuPme2BReachRateTable per
    the semantics of RowStatus.
    If an 'active' entry is referenced via efmCuPme2BsMode
    instance(s), the entry MUST remain 'active'.
    An 'active' entry SHALL NOT be modified. In order to modify
    an existing entry, it MUST be taken out of service (by setting
    this object to 'notInService'), modified, and set 'active'
    again."
   ::= { efmCuPme2BReachRateEntry 5 }
-- 10PASS-TS specific PME group
```

efmCuPme10P OBJECT IDENTIFIER ::= { efmCuPme 6 }

efmCuPme10PProfileTable OBJECT-TYPE

SYNTAX SEQUENCE OF EfmCuPme10PProfileEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table supports definitions of configuration profiles for 10PASS-TS PMEs.

The first 22 entries in this table SHALL always be defined as follows (see 802.3ah Annex 62B.3, table 62B-1):

Profile Bandplan UPBO BandNotch DRate URate Comment Index PSDMask# p# p# p# -----

These default entries SHALL be created during agent initialization and MUST NOT be deleted.

-----+

Entries following the first 22 can be dynamically created and deleted to provide custom administrative (configuration) profiles and automatic operating profiles.

This table MUST be maintained in a persistent manner." REFERENCE

```
"[802.3ah] Annex 62B.3, 30.11.2.1.6"
  ::= { efmCuPme10P 1 }
efmCuPme10PProfileEntry OBJECT-TYPE
  SYNTAX EfmCuPme10PProfileEntry
 MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Each entry corresponds to a single 10PASS-TS PME profile.
    Each profile contains a set of parameters, used either for
    configuration or representation of a 10PASS-TS PME.
    In case a particular profile is referenced via the
    efmCuPmeAdminProfile object (or efmCuAdminProfile if
    efmCuPmeAdminProfile is zero), it represents the desired
   parameters for the 10PassTS-0 PME initialization.
    If a profile is referenced via an efmCuPmeOperProfile object,
   it represents the current operating parameters of the PME.
   Profiles may be created/deleted using the row creation/
    deletion mechanism via efmCuPme10PProfileRowStatus. If an
    'active' entry is referenced, the entry MUST remain 'active'
   until all references are removed.
    Default entries MUST NOT be removed."
  INDEX { efmCuPme10PProfileIndex }
  ::= { efmCuPme10PProfileTable 1 }
EfmCuPme10PProfileEntry ::=
  SEQUENCE {
   efmCuPme10PProfileIndex EfmProfileIndex, efmCuPme10PProfileDescr SnmpAdminString,
   efmCuPme10PBandplanPSDMskProfile INTEGER,
   efmCuPme10PUPBOReferenceProfile INTEGER,
                                    BITS,
   efmCuPme10PBandNotchProfiles
   efmCuPme10PPayloadDRateProfile INTEGER,
   efmCuPme10PPayloadURateProfile INTEGER,
   efmCuPme10PProfileRowStatus
                                    RowStatus
efmCuPme10PProfileIndex OBJECT-TYPE
  SYNTAX EfmProfileIndex
 MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "10PASS-TS PME profile index.
    This object is the unique index associated with this profile.
    Entries in this table are referenced via efmCuAdminProfile or
    efmCuPmeAdminProfile."
```

```
::= { efmCuPme10PProfileEntry 1 }
efmCuPme10PProfileDescr OBJECT-TYPE
  SYNTAX SnmpAdminString
 MAX-ACCESS read-create
 STATUS current
 DESCRIPTION
    "A textual string containing information about a 10PASS-TS PME
   profile. The string may include information about data rate
   and spectral limitations of this particular profile."
  ::= { efmCuPme10PProfileEntry 2 }
efmCuPme10PBandplanPSDMskProfile OBJECT-TYPE
  SYNTAX INTEGER {
   profile1(1),
   profile2(2),
   profile3(3),
   profile4(4),
   profile5(5),
   profile6(6),
   profile7(7),
   profile8(8),
   profile9(9),
   profile10(10),
   profile11(11),
   profile12(12),
   profile13(13),
   profile14(14),
   profile15(15),
   profile16(16),
   profile17(17),
   profile18(18),
   profile19(19),
   profile20(20),
   profile21(21),
   profile22(22),
   profile23(23),
   profile24(24),
   profile25(25),
   profile26(26),
   profile27(27),
   profile28(28),
   profile29(29),
   profile30(30)
 MAX-ACCESS read-create
  STATUS current
 DESCRIPTION
```

"The 10PASS-TS PME Bandplan and PSD Mask Profile, as specified in 802.3ah Annex 62A, table 62A-1. Possible values are:

Profile Name		Bands 0/1/2/3/4/5	G.993.1 Bandplan
profile1(1)	T1.424 FTTCab.M1	x/D/U/D/U	+ А
<pre>profile2(2)</pre>	T1.424 FTTEx.M1	x/D/U/D/U	A
<pre>profile3(3)</pre>	T1.424 FTTCab.M2	x/D/U/D/U	A
<pre>profile4(4)</pre>	T1.424 FTTEx.M2	x/D/U/D/U	A
<pre>profile5(5)</pre>	T1.424 FTTCab.M1	D/D/U/D/U	A
<pre>profile6(6)</pre>	T1.424 FTTEx.M1	D/D/U/D/U	A
<pre>profile7(7)</pre>	T1.424 FTTCab.M2	D/D/U/D/U	A
<pre>profile8(8)</pre>	T1.424 FTTEx.M2	D/D/U/D/U	A
<pre>profile9(9)</pre>	T1.424 FTTCab.M1	U/D/U/D/x	A
<pre>profile10(10)</pre>	T1.424 FTTEx.M1	U/D/U/D/x	A
<pre>profile11(11)</pre>	T1.424 FTTCab.M2	U/D/U/D/x	A
<pre>profile12(12)</pre>	T1.424 FTTEx.M2	U/D/U/D/x	A
profile13(13)	TS 101 270-1 Pcab.M1.A	x/D/U/D/U	В
<pre>profile14(14)</pre>	TS 101 270-1 Pcab.M1.B	x/D/U/D/U	В
<pre>profile15(15)</pre>	TS 101 270-1 Pex.P1.M1	x/D/U/D/U	В
<pre>profile16(16)</pre>	TS 101 270-1 Pex.P2.M1	x/D/U/D/U	В
profile17(17)	TS 101 270-1 Pcab.M2	x/D/U/D/U	В
<pre>profile18(18)</pre>	TS 101 270-1 Pex.P1.M2	x/D/U/D/U	В
<pre>profile19(19)</pre>	TS 101 270-1 Pex.P2.M2	x/D/U/D/U	В
<pre>profile20(20)</pre>	TS 101 270-1 Pcab.M1.A	U/D/U/D/x	В
<pre>profile21(21)</pre>	TS 101 270-1 Pcab.M1.B	U/D/U/D/x	В
<pre>profile22(22)</pre>	TS 101 270-1 Pex.P1.M1	U/D/U/D/x	В
<pre>profile23(23)</pre>	TS 101 270-1 Pex.P2.M1	U/D/U/D/x	В
profile24(24)	TS 101 270-1 Pcab.M2	U/D/U/D/x	В
<pre>profile25(25)</pre>	TS 101 270-1 Pex.P1.M2	U/D/U/D/x	В
<pre>profile26(26)</pre>	TS 101 270-1 Pex.P2.M2	U/D/U/D/x	В
<pre>profile27(27)</pre>	G.993.1 F.1.2.1	x/D/U/D/U	Annex F
<pre>profile28(28)</pre>		x/D/U/D/U	
	G.993.1 F.1.2.3	x/D/U/D/U	Annex F
<pre>profile30(30)</pre>	T1.424 FTTCab.M1 (ext.)	x/D/U/D/U/D	Annex A
" EFERENCE	+		
"[802.3ah] Ann := { efmCuPme10	ex 62A" PProfileEntry 3 }		
CuPme10PUPBORef YNTAX INTEGER profile0(0), profile1(1), profile2(2), profile3(3),	erenceProfile OBJECT-TYP {	E	

```
profile4(4),
    profile5(5),
    profile6(6),
    profile7(7),
    profile8(8),
    profile9(9)
  MAX-ACCESS read-create
  STATUS current
  DESCRIPTION
    "The 10PASS-TS PME Upstream Power Back-Off (UPBO) Reference
    PSD Profile, as specified in 802.3 Annex 62A, table 62A-3.
    Possible values are:
    -----
    Profile Name Reference PSD
    ______
    profile0(0) no profile
    profile0(0) no profile
profile1(1) T1.424 Noise A M1
profile2(2) T1.424 Noise A M2
profile3(3) T1.424 Noise F M1
profile4(4) T1.424 Noise F M2
profile5(5) TS 101 270-1 Noise A&B
profile6(6) TS 101 270-1 Noise C
profile7(7) TS 101 270-1 Noise D
profile8(8) TS 101 270-1 Noise E
profile9(9) TS 101 270-1 Noise F
    -----
  REFERENCE
    "[802.3ah] Annex 62A.3.5"
  ::= { efmCuPme10PProfileEntry 4 }
efmCuPme10PBandNotchProfiles OBJECT-TYPE
  SYNTAX BITS {
    profile0(0),
    profile1(1),
    profile2(2),
    profile3(3),
    profile4(4),
    profile5(5),
    profile6(6),
    profile7(7),
    profile8(8),
    profile9(9),
    profile10(10),
    profile11(11)
  MAX-ACCESS read-create
```

STATUS

current

```
DESCRIPTION
     "The 10PASS-TS PME Egress Control Band Notch Profile bitmap,
     as specified in 802.3 Annex 62A, table 62A-4. Possible values
     are:
     _____
     Profile Name G.991.3 T1.424 TS 101 270-1 StartF EndF
                         table table (MHz) (MHz)
     -----

      protile1(1)
      F-5 #01 - - -
      1.810 1.825

      profile2(2)
      6-2 15-1 17 1.810 2.000

      profile3(3)
      F-5 #02 - - 1.907 1.912

      profile4(4)
      F-5 #03 - - 3.500 3.575

      profile5(5)
      6-2 - 17 3.500 3.800

      profile6(6)
      - 15-1 - 3.500 4.000

      profile7(7)
      F-5 #04 - - 3.747 3.754

      profile8(8)
      F-5 #05 - - 3.791 3.805

      profile9(9)
      6-2 - 17 7.000 7.100

      profile10(10)
      F-5 #06 15-1

     profile0(0) no profile
profile1(1) F-5 #01 -

      profile10(10)
      F-5 #06
      15-1
      -
      7.000
      7.300

      profile11(11)
      6-2
      15-1
      1
      10.100
      10.150

     profile11(11) 6-2 15-1 1
      -----
     Any combination of profiles can be specified by ORing
     individual profiles, for example, a value of 0x2230 selects
     profiles 2, 6, 10, and 11."
  REFERENCE
     "[802.3ah] Annex 62A.3.5"
   ::= { efmCuPme10PProfileEntry 5 }
efmCuPme10PPayloadDRateProfile OBJECT-TYPE
                  INTEGER {
  SYNTAX
     profile5(5),
     profile10(10),
     profile15(15),
     profile20(20),
     profile25(25),
     profile30(30),
     profile50(50),
     profile70(70),
     profile100(100),
     profile140(140),
     profile200(200)
  MAX-ACCESS read-create
   STATUS current
  DESCRIPTION
     "The 10PASS-TS PME Downstream Payload Rate Profile, as
```

```
specified in 802.3 Annex 62A. Possible values are:
      profile5(5) - 2.5 Mbps
                          - 5 Mbps
      profile10(10)
      profile15(15) - 7.5 Mbps
      profile20(20) - 10 Mbps
      profile25(25) - 12.5 Mbps
      profile30(30) - 15 Mbps
      profile50(50) - 25 Mbps
profile70(70) - 35 Mbps
      profile100(100) - 50 Mbps
      profile140(140) - 70 Mbps
      profile200(200) - 100 Mbps
    Each value represents a target for the PME's Downstream
    Payload Bitrate as seen at the MII. If the payload rate of
    the selected profile cannot be achieved based on the loop
    environment, bandplan, and PSD mask, the PME initialization
    SHALL fail."
  REFERENCE
    "[802.3ah] Annex 62A.3.6"
  ::= { efmCuPme10PProfileEntry 6 }
efmCuPme10PPayloadURateProfile OBJECT-TYPE
               INTEGER {
    profile5(5),
    profile10(10),
    profile15(15),
    profile20(20),
    profile25(25),
    profile30(30),
    profile50(50),
    profile70(70),
    profile100(100)
  MAX-ACCESS read-create
           current
  DESCRIPTION
    "The 10PASS-TS PME Upstream Payload Rate Profile, as specified
     in 802.3 Annex 62A. Possible values are:
      profile5(5) - 2.5 Mbps
      profile5(5) - 2.5 Mbps

profile10(10) - 5 Mbps

profile15(15) - 7.5 Mbps

profile20(20) - 10 Mbps

profile25(25) - 12.5 Mbps

profile30(30) - 15 Mbps

profile50(50) - 25 Mbps

profile70(70) - 35 Mbps
                           - 12.5 Mbps
      profile100(100) - 50 Mbps
```

```
Each value represents a target for the PME's Upstream Payload
   Bitrate as seen at the MII. If the payload rate of the
   selected profile cannot be achieved based on the loop
   environment, bandplan, and PSD mask, the PME initialization
   SHALL fail."
 REFERENCE
   "[802.3ah] Annex 62A.3.6"
  ::= { efmCuPme10PProfileEntry 7 }
efmCuPme10PProfileRowStatus OBJECT-TYPE
 SYNTAX RowStatus
 MAX-ACCESS read-create
 STATUS current
 DESCRIPTION
   "This object controls creation, modification, or deletion of
   the associated entry in efmCuPmelOPProfileTable per the
   semantics of RowStatus.
   If an active entry is referenced via efmCuAdminProfile or
   efmCuPmeAdminProfile, the entry MUST remain 'active' until
   all references are removed.
   An 'active' entry SHALL NOT be modified. In order to modify
   an existing entry, it MUST be taken out of service (by setting
   this object to 'notInService'), modified, and set 'active'
   again."
  ::= { efmCuPme10PProfileEntry 8 }
efmCuPme10PStatusTable OBJECT-TYPE
 SYNTAX SEQUENCE OF EfmCuPme10PStatusEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
   "This table provides status information of EFMCu 10PASS-TS
   PMEs (modems).
   This table contains live data from the equipment. As such,
   it is NOT persistent."
  ::= { efmCuPme10P 2 }
efmCuPme10PStatusEntry OBJECT-TYPE
 SYNTAX EfmCuPme10PStatusEntry
 MAX-ACCESS not-accessible
 STATUS current
 DESCRIPTION
   "An entry in the EFMCu 10PASS-TS PME Status table."
 INDEX { ifIndex }
```

```
::= { efmCuPme10PStatusTable 1 }
EfmCuPme10PStatusEntry ::=
  SEQUENCE {
   efmCuPme10PFECCorrectedBlocks
                                    Counter32,
   efmCuPme10PFECUncorrectedBlocks
                                     Counter32
efmCuPme10PFECCorrectedBlocks OBJECT-TYPE
  SYNTAX Counter32
 MAX-ACCESS read-only
  STATUS current
 DESCRIPTION
    "The number of received and corrected Forward Error Correction
    (FEC) codewords in this 10PASS-TS PME.
   This object maps to the aPMEFECCorrectedBlocks attribute in
   Clause 30.
   If a Clause 45 MDIO Interface to the PMA/PMD is present,
   then this object maps to the 10P FEC correctable errors
   register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
   as indicated by the value of ifCounterDiscontinuityTime,
   defined in IF-MIB."
 REFERENCE
    "[802.3ah] 45.2.1.22, 30.11.2.1.8"
  ::= { efmCuPme10PStatusEntry 1 }
efmCuPme10PFECUncorrectedBlocks OBJECT-TYPE
 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
    "The number of received uncorrectable FEC codewords in this
   10PASS-TS PME.
   This object maps to the aPMEFECUncorrectableBlocks attribute
   in Clause 30.
    If a Clause 45 MDIO Interface to the PMA/PMD is present,
   then this object maps to the 10P FEC uncorrectable errors
   register.
   Discontinuities in the value of this counter can occur at
   re-initialization of the management system, and at other times
```

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```
as indicated by the value of ifCounterDiscontinuityTime,
    defined in IF-MIB."
  REFERENCE
    "[802.3ah] 45.2.1.23, 30.11.2.1.9"
  ::= { efmCuPme10PStatusEntry 2 }
-- Conformance Statements
efmCuGroups
                 OBJECT IDENTIFIER ::= { efmCuConformance 1 }
efmCuCompliances OBJECT IDENTIFIER ::= { efmCuConformance 2 }
-- Object Groups
efmCuBasicGroup OBJECT-GROUP
  OBJECTS {
    efmCuPAFSupported,
    efmCuAdminProfile,
    efmCuTargetDataRate,
    efmCuTargetSnrMgn,
    efmCuAdaptiveSpectra,
    efmCuPortSide,
    efmCuFltStatus
  STATUS current
  DESCRIPTION
    "A collection of objects representing management information
    common for all types of EFMCu ports."
   ::= { efmCuGroups 1 }
efmCuPAFGroup OBJECT-GROUP
  OBJECTS {
    efmCuPeerPAFSupported,
    efmCuPAFCapacity,
    efmCuPeerPAFCapacity,
    efmCuPAFAdminState,
    efmCuPAFDiscoveryCode,
    efmCuPAFRemoteDiscoveryCode,
    efmCuNumPMEs
  STATUS current
  DESCRIPTION
    "A collection of objects supporting OPTIONAL PME
    Aggregation Function (PAF) and PAF discovery in EFMCu ports."
   ::= { efmCuGroups 2 }
```

```
efmCuPAFErrorsGroup OBJECT-GROUP
 OBJECTS {
   efmCuPAFInErrors,
   efmCuPAFInSmallFragments,
   efmCuPAFInLargeFragments,
   efmCuPAFInBadFragments,
   efmCuPAFInLostFragments,
   efmCuPAFInLostStarts,
   efmCuPAFInLostEnds,
   efmCuPAFInOverflows
 STATUS
            current
 DESCRIPTION
    "A collection of objects supporting OPTIONAL error counters
   of PAF on EFMCu ports."
  ::= { efmCuGroups 3 }
efmCuPmeGroup OBJECT-GROUP
 OBJECTS {
   efmCuPmeAdminProfile,
   efmCuPmeOperStatus,
   efmCuPmeFltStatus,
   efmCuPmeSubTypesSupported,
   efmCuPmeAdminSubType,
   efmCuPmeOperSubType,
   efmCuPAFRemoteDiscoveryCode,
   efmCuPmeOperProfile,
   efmCuPmeSnrMgn,
   efmCuPmePeerSnrMgn,
   efmCuPmeLineAtn,
   efmCuPmePeerLineAtn,
   efmCuPmeEquivalentLength,
   efmCuPmeTCCodingErrors,
   efmCuPmeTCCrcErrors,
   efmCuPmeThreshLineAtn,
   efmCuPmeThreshSnrMgn
 STATUS
             current
 DESCRIPTION
   "A collection of objects providing information about
   a 2BASE-TL/10PASS-TS PME."
  ::= { efmCuGroups 4 }
efmCuAlarmConfGroup OBJECT-GROUP
 OBJECTS {
   efmCuThreshLowRate,
   efmCuLowRateCrossingEnable,
   efmCuPmeThreshLineAtn,
```

```
efmCuPmeLineAtnCrossingEnable,
    efmCuPmeThreshSnrMgn,
    efmCuPmeSnrMgnCrossingEnable,
    efmCuPmeDeviceFaultEnable,
    efmCuPmeConfigInitFailEnable,
    efmCuPmeProtocolInitFailEnable
  STATUS
             current
 DESCRIPTION
    "A collection of objects supporting configuration of alarm
    thresholds and notifications in EFMCu ports."
  ::= { efmCuGroups 5 }
efmCuNotificationGroup NOTIFICATION-GROUP
 NOTIFICATIONS {
   efmCuLowRateCrossing,
    efmCuPmeLineAtnCrossing,
   efmCuPmeSnrMgnCrossing,
   efmCuPmeDeviceFault,
   efmCuPmeConfigInitFailure,
    efmCuPmeProtocolInitFailure
  STATUS
           current
  DESCRIPTION
    "This group supports notifications of significant conditions
    associated with EFMCu ports."
  ::= { efmCuGroups 6 }
efmCuPme2BProfileGroup OBJECT-GROUP
  OBJECTS {
   efmCuPme2BProfileDescr,
   efmCuPme2BRegion,
   efmCuPme2BsMode,
   efmCuPme2BMinDataRate,
   efmCuPme2BMaxDataRate,
   efmCuPme2BPower,
   efmCuPme2BConstellation,
   efmCuPme2BProfileRowStatus,
    efmCuPme2BsModeDescr,
   efmCuPme2BsModeRowStatus,
   efmCuPme2BEquivalentLength,
    efmCuPme2BMaxDataRatePam16,
    efmCuPme2BMaxDataRatePam32,
    efmCuPme2BReachRateRowStatus
  STATUS
             current
  DESCRIPTION
    "A collection of objects that constitute a configuration
```

```
profile for configuration of 2BASE-TL ports."
   ::= { efmCuGroups 7}
efmCuPme10PProfileGroup OBJECT-GROUP
  OBJECTS {
    efmCuPme10PProfileDescr,
    efmCuPme10PBandplanPSDMskProfile,
    efmCuPme10PUPBOReferenceProfile,
    efmCuPme10PBandNotchProfiles,
    efmCuPme10PPayloadDRateProfile,
    efmCuPme10PPayloadURateProfile,
    efmCuPme10PProfileRowStatus
  STATUS current
  DESCRIPTION
    "A collection of objects that constitute a configuration
    profile for configuration of 10PASS-TS ports."
   ::= { efmCuGroups 8 }
efmCuPme10PStatusGroup OBJECT-GROUP
  OBJECTS {
    efmCuPme10PFECCorrectedBlocks,
    efmCuPme10PFECUncorrectedBlocks
  STATUS current
  DESCRIPTION
    "A collection of objects providing status information
    specific to 10PASS-TS PMEs."
   ::= { efmCuGroups 9 }
-- Compliance Statements
efmCuCompliance MODULE-COMPLIANCE
            current
  DESCRIPTION
    "The compliance statement for 2BASE-TL/10PASS-TS interfaces.
    Compliance with the following external compliance statements
    is REQUIRED:
    MIB Module
                          Compliance Statement
                           ______
                          ifCompliance3
    IF-MIB
    EtherLike-MIB
                          dot3Compliance2
    MAU-MIB
                           mauModIfCompl3
    Compliance with the following external compliance statements
    is OPTIONAL for implementations supporting PME Aggregation
    Function (PAF) with flexible cross-connect between the PCS
```

```
and PME ports:
 MIB Module
                       Compliance Statement
  IF-INVERTED-STACK-MIB ifInvCompliance
  IF-CAP-STACK-MIB ifCapStackCompliance"
MODULE -- this module
 MANDATORY-GROUPS {
   efmCuBasicGroup,
   efmCuPmeGroup,
   efmCuAlarmConfGroup,
   efmCuNotificationGroup
        efmCuPme2BProfileGroup
 GROUP
 DESCRIPTION
    "Support for this group is only required for implementations
   supporting 2BASE-TL PHY."
 GROUP efmCuPme10PProfileGroup
  DESCRIPTION
    "Support for this group is only required for implementations
   supporting 10PASS-TS PHY."
 GROUP
            efmCuPAFGroup
 DESCRIPTION
    "Support for this group is only required for
   implementations supporting PME Aggregation Function (PAF)."
 GROUP
            efmCuPAFErrorsGroup
 DESCRIPTION
    "Support for this group is OPTIONAL for implementations
   supporting PME Aggregation Function (PAF)."
             efmCuPme10PStatusGroup
  DESCRIPTION
   "Support for this group is OPTIONAL for implementations
   supporting 10PASS-TS PHY."
 OBJECT
 OBJECT efmCuPmeSubTypesSupported SYNTAX BITS \{
   ieee2BaseTLO(0),
   ieee2BaseTLR(1),
   ieee10PassTSO(2),
   ieee10PassTSR(3)
 DESCRIPTION
```

"Support for all subtypes is not required. However, at least one value SHALL be supported."

OBJECT efmCuPmeAdminSubType MIN-ACCESS read-only DESCRIPTION

"Write access is not required (needed only for PMEs supporting more than a single subtype, e.g., ieee2BaseTLO and ieee2BaseTLR or ieee10PassTSO and ieee10PassTSR)."

OBJECT efmCuTargetSnrMgn MIN-ACCESS read-only DESCRIPTION

"Write access is OPTIONAL. For PHYs without write access, the target SNR margin SHALL be fixed at 5dB for 2BASE-TL and 6dB for 10PASS-TS."

OBJECT efmCuAdaptiveSpectra
MIN-ACCESS read-only
DESCRIPTION

"Write access is OPTIONAL. For PHYs without write access, the default value SHOULD be false."

::= { efmCuCompliances 1 }

7. Security Considerations

END

There is a number of managed objects defined in the EFM-CU-MIB module that have a MAX-ACCESS clause of read-write or read-create. Most objects are writeable only when the link is Down. Writing to these objects can have potentially disruptive effects on network operation, for example:

- o Changing of efmCuPmeAdminSubType may lead to a potential locking of the link, as peer PMEs of the same subtype cannot exchange handshake messages.
- o Changing of efmCuPAFAdminState to enabled may lead to a potential locking of the link, if the peer PHY does not support PAF.
- o Changing of efmCuPAFDiscoveryCode, before the discovery operation, may lead to a wrongful discovery, for example, when two -O ports are connected to the same multi-PME -R port and both -O ports have the same Discovery register value.

o Changing PCS or PME configuration parameters (e.g., profile of a PCS or PME via efmCuAdminProfile or efmCuPmeAdminProfile) may lead to anything from link quality and rate degradation to a complete link initialization failure, as ability of an EFMCu port to support a particular configuration depends on the copper environment.

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- o Activation of a PME can cause a severe degradation of service for another EFMCu PHY, whose PME(s) may be affected by the cross-talk from the newly activated PME.
- o Removal of a PME from an operationally 'up' EFMCu port, aggregating several PMEs, may cause port's rate degradation.

The user of the EFM-CU-MIB module must therefore be aware that support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations.

The readable objects in the EFM-CU-MIB module (i.e., those with MAX-ACCESS other than not-accessible) may be considered sensitive in some environments since, collectively, they provide information about the performance of network interfaces and can reveal some aspects of their configuration. In particular, since EFMCu can be carried over Unshielded Twisted Pair (UTP) voice-grade copper in a bundle with other pairs belonging to another operator/customer, it is theoretically possible to eavesdrop to an EFMCu transmission simply by "listening" to a cross-talk from the EFMCu pairs, especially if the parameters of the EFMCu link in question are known.

In such environments, it is important to control also GET and NOTIFY access to these objects and possibly even to encrypt their values when sending them over the network via SNMP.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPsec), even then, 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 these MIB modules.

It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

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

8. IANA Considerations

Object identifiers for the efmCuMIB MODULE-IDENTITY and ifCapStackMIB MODULE-IDENTITY have been allocated by IANA in the MIB-2 sub-tree.

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Author's Address

Edward Beili Actelis Networks Bazel 25 Petach-Tikva Israel

Phone: +972-3-924-3491

EMail: edward.beili@actelis.com

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