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Pseudowire (PW) Management Information Base (MIB)

Abstract

This memo defines a Standards Track portion of the Management Information Base for use with network management protocols in the Internet community. In particular, it describes managed objects for modeling of Pseudowire Edge-to-Edge services carried over a general Packet Switched Network.

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.

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1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines a MIB module that can be used to manage pseudowire (PW) services for transmission over a Packet Switched Network (PSN) [RFC3931] [RFC4447]. This MIB module provides generic management of PWs that is common to all types of PSN and PW services defined by the IETF PWE3 Working Group.

2. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB

module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

3. Conventions

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 [BCP14].

This document adopts the definitions, acronyms, and mechanisms described in [RFC3985] and [RFC3916]. Unless otherwise stated, the mechanisms of [RFC3985] apply and will not be re-described here.

4. Overview

The PWE3 MIB modules architecture provides a layered modular model into which any supported emulated service can be connected to any supported PSN type. This specific MIB module provides the glue for mapping between the emulated service onto the native PSN service. As such, the defining of a PW emulated service requires the use of at least three types of MIB modules.

Starting from the emulated service, the first type is a service-specific module, which is dependent on the emulated signal type. These modules are defined in other documents.

The second type is this module, the PW-STD-MIB module, which configures general parameters of the PW that are common to all types of emulated services and PSN types.

The third type of module is a PSN-specific module. There is a different module for each type of PSN. These modules associate the PW with one or more "tunnels" that carry the service over the PSN. These modules are defined in other documents.

5. Structure of the MIB Module

The MIB module consists of six tables:

- The generic configuration and status monitoring objects that are common to all service types and PSN types (pwTable).
- The PW Performance Current Table (pwPerfCurrentTable) contains PW statistics for the current 15-minute period.

- The PW Performance Interval Table (pwPerfIntervalTable) contains PW statistics for historical intervals (usually 96 15-minute entries to cover a 24-hour period).
- The PW Performance 1-day Interval Table (pwPerf1DayIntervalTable) contains PW statistics for historical intervals accumulated per day. Usually 30 1-day entries to cover a monthly period.
- The mapping table (pwIndexMappingTable) enables the reverse mapping of the unique PWid parameters [peer IP, PW type, and PW ID] and the pwIndex.
- The mapping table (pwGenFecIndexMappingTable) enables the reverse mapping of unique PWid parameters used in genFecSignaling [pwGroupAttachmentID, pwLocalAttachmentID, and pwPeerAttachmentID] and the pwIndex.

This MIB module uses Textual Conventions from [RFC2578], [RFC2579], [RFC2580], [RFC2863], [RFC3411], [RFC3593], [RFC3705], [RFC4001], and [RFC5542], and references [RFC3413], [RFC4623], and [RFC4720].

6. PW-STD-MIB Module Usage

An entry in the PW table (pwTable) MUST exist for all PW types (ATM, FR, Ethernet, SONET, etc.). This table holds generic parameters related to the PW creation and monitoring.

A conceptual row can be created in the pwTable in one of the following ways:

- 1) The operator creates a row in the pwTable when configuring the node for a new service. This mode MUST be supported by the agent, and MUST be used when creating a non-signaled (manually assigned) PW.
- 2) The agent MAY create a row in the pwTable if a signaling message has been received from a peer node with signaling identification parameters that are not already known to the local node (i.e., there is no related entry created by the operator with matching parameters). This mode is OPTIONAL.
- 3) The agent MAY create a row in the pwTable automatically due to some auto-discovery application, or based on configuration that is done through non-SNMP applications. This mode is OPTIONAL.
 - The agent then creates the rows in the (locally supported) performance tables and reverse-mapping tables in PW-STD-MIB module.

7. Relations to Other PWE3 MIB Modules

- Based on the PSN type defined for the PW, a row is created in the PSN-specific module (for example, [RFC5602]) and associated to the PW table by the common pwIndex.
- Based on the PW type defined for the PW, a row is created in the service-specific module (for example, [CEPMIB]) and associated to the PW table by the common pwIndex.
- Unless all the necessary entries in the applicable tables have been created and all the parameters have been consistently configured in those tables, signaling cannot be performed from the local node, and the pwVcOperStatus should report 'notPresent'.

8. Relations to the IF-MIB

The PW in general is not an ifIndex [RFC2863] on its own, for agent scalability reasons. The PW is typically associated via the PWE3 MIB modules to an ifIndex the PW is emulating. This ifIndex may represent a physical entity -- for example, a PW emulating a SONET path as in Circuit Emulation Service over Packet (CEP). In that case, the PW itself is not an ifIndex; however, the PW-STD-CEP-MIB module associates the PW to the ifIndex of the path to be emulated. In some cases, the PW will be associated to an ifIndex representing a virtual interface. An example is Virtual Private LAN Service (VPLS) where the PW emulates a logical interface of a (logical) bridge. The physical ports' association to the VPLS instance is defined in the non-PW MIB modules in this case.

Exception to the above MAY exist in some implementations where it is convenient to manage the PW as an ifIndex in the ifTable. A special ifType to represent a PW virtual interface (246) will be used in the ifTable in this case.

When the PW is managed as an ifIndex, by default it SHOULD NOT be stacked, i.e., this ifIndex SHOULD NOT be layered above the respective PSN tunnel ifIndex or the attachment circuit ifIndex or the interface carrying the attachment circuit.

Note that the ifIndex that carries the PW toward/from the PSN is not explicitly configured via PWE3 MIB modules except in rare cases. In most cases, the PW is carried inside a PSN tunnel, and the interfaces carrying the tunnel are specified in the related MIB modules that control the PSN tunnels.

9. PW Notifications

This MIB module includes notifications for PW entering the up or down state, in accordance with the guidelines for interface notifications as described in [RFC2863]. Implementers should be aware that in many systems, it is desired to correlate notifications, such that notifications will not be emitted if notifications from a higher level (such as ports or tunnels) are already in effect. Specifically for PWs, it is anticipated that most network's equipment failures turn into lowerLayerDown state at the PW level, where a notification has already been emitted from a higher level.

When a PW is represented as an ifIndex, it is RECOMMENDED that PW notifications be turned off, to avoid duplication with the ifIndex status change notifications.

10. Example of the PW MIB Modules Usage

In this section, we provide an example of using the MIB objects described in section 7 to set up a CEP PW over Multiprotocol Label Switching (MPLS) PSN. While this example is not meant to illustrate every permutation of the MIB, it is intended as an aid to understanding some of the key concepts. It is meant to be read after going through the MIB itself.

In this example, a PW service for CEP is configured over an MPLS PSN (MPLS-TE tunnel). It uses LDP as in [RFC4447] for service setup.

For the operation in the service-specific MIB modules and the PSN-specific MIB modules, see the specific MIB module memo. This example is continued in the memo describing the PW-CEP-STD-MIB module (for example, [CEPMIB]) and the PW-MPLS-STD-MIB module [RFC5602].

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```
In the PW-STD-MIB module:
In pwTable:
                             5,
   pwIndex
   pwType
                             cep,
                             pwIdFecSignaling,
   pwOwner
                            mpls,
   pwPsnType
   pwSetUpPriority 0, -- Highest pwHoldingPriority 0, -- Highest pwInboundMode loose
   pwInboundMode
                            loose,
   pwPeerAddrType
                            ipv4,
                             192.0.2.5, -- In this case, equal to the
   pwPeerAddr
                                          -- peer LDP entity IP addr
                             10,
   pwID
   pwLocalGroupID
                             12,
   pwCwPreference true, -- Actually ignored for CEP
pwLocalIfMtu 0, -- Do not send ifMtu parameter
pwLocalIfString false, -- Do not send interface string
pwCapabAdvert 0, -- Does not support status
                            0,
   pwCapabAdvert
                                      -- Does not support status
                                      -- report to the peer.
   pwRemoteGroupID 0xFFFF, -- Will be received by
                                      -- signaling protocol
   pwRemoteCwStatus
                            notKnownYet,
                             Ο,
   pwRemoteIfMtu
   pwRemoteIfString "",
   pwRemoteCapabilities notYetKnown,
   pwOutboundVcLabel
                             OxFFFF, -- Will be received by
                                      -- signaling protocol
   pwInboundVcLabel
                             0xFFFF, -- Will be set by signaling
                                      -- protocol
   pwName
                             "Example of CEP PW",
   pwDescr
   . .
   pwAdminStatus
                           up,
    }
```

11. IANA PWE3 MIB Module

This section contains the initial version of the IANA-PWE3-MIB. IANA has updated this MIB module based on expert review as defined in [RFC5226]. Each new assignment of PW type or PW PSN type made by IANA based on the procedures described in [RFC4446] should be documented in the online version of IANA-PWE3-MIB. The current IANA-PWE3-MIB contains PW types as requested in [RFC4446] and [RFC4863].

IANA-PWE3-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, mib-2 FROM SNMPv2-SMI -- [RFC2578]

TEXTUAL-CONVENTION FROM SNMPv2-TC; -- [RFC2579]

ianaPwe3MIB MODULE-IDENTITY

LAST-UPDATED "200906110000Z" -- 11 June 2009 00:00:00 GMT ORGANIZATION "IANA" CONTACT-INFO

"Internet Assigned Numbers Authority Internet Corporation for Assigned Names and Numbers 4676 Admiralty Way, Suite 330 Marina del Rey, CA 90292-6601

Phone: +1 310 823 9358 EMail: iana@iana.org" DESCRIPTION

"This MIB module defines the IANAPwTypeTC and IANAPwPsnTypeTC textual conventions for use in PWE3 MIB modules.

Any additions or changes to the contents of this MIB module require either publication of an RFC, Designated Expert Review as defined in RFC 5226, Guidelines for Writing an IANA Considerations Section in RFCs, and should be based on the procedures defined in [RFC4446]. The Designated Expert will be selected by the IESG Area Director(s) of the internet Area.

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```
"200906110000Z" -- 11 June 2009 00:00:00 GMT
   DESCRIPTION "Original version, published as part of RFC 5601."
   ::= \{ mib-2 174 \}
IANAPwTypeTC ::= TEXTUAL-CONVENTION
  STATUS
          current
  DESCRIPTION
     "Indicates the PW type (i.e., the carried service). "
SYNTAX INTEGER {
   other(0),
   frameRelayDlciMartiniMode(1),
   atmAal5SduVcc(2),
   atmTransparent(3),
   ethernetTagged(4),
   ethernet(5),
   hdlc(6),
   ppp(7),
```

```
cem(8), -- Historic type
   atmCellNto1Vcc(9),
   atmCellNto1Vpc(10)
   ipLayer2Transport(11),
   atmCell1to1Vcc(12),
   atmCell1to1Vpc(13),
   atmAal5PduVcc(14),
   frameRelayPortMode(15),
   cep(16),
   elSatop(17),
   t1Satop(18),
   e3Satop(19),
   t3Satop(20),
   basicCesPsn(21),
   basicTdmIp(22),
   tdmCasCesPsn(23),
   tdmCasTdmIp(24),
   frDlci(25),
   wildcard (32767)
IANAPwPsnTypeTC ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION
      "Identifies the PSN type that the PW will use over the
      network."
  SYNTAX INTEGER {
    mpls (1),
    12tp (2),
     udpOverIp (3),
     mplsOverIp (4),
     mplsOverGre (5),
     other (6)
IANAPwCapabilities ::= TEXTUAL-CONVENTION
  STATUS
           current
  DESCRIPTION
     "This TC describes a collection of capabilities related to
      a specific PW.
      Values may be added in the future based on new capabilities
      introduced in IETF documents.
 SYNTAX BITS {
   pwStatusIndication (0), -- Applicable only if maintenance
                            -- protocol is in use.
   pwVCCV
                      (1)
  }
```

END

```
12. Object Definitions
```

PW-STD-MIB DEFINITIONS ::= BEGIN

IMPORTS

NOTIFICATION-TYPE, MODULE-IDENTITY, OBJECT-TYPE, Integer32, Unsigned32, Counter32, Counter64, TimeTicks, transmission

FROM SNMPv2-SMI -- [RFC2578]

MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF -- [RFC2580]

TruthValue, RowStatus, StorageType,

TimeStamp

FROM SNMPv2-TC -- [RFC2579]

SnmpAdminString

FROM SNMP-FRAMEWORK-MIB -- [RFC3411]

InterfaceIndexOrZero

FROM IF-MIB -- [RFC2863]

InetAddressType, InetAddress

FROM INET-ADDRESS-MIB -- [RFC4001]

PerfCurrentCount, PerfIntervalCount

FROM PerfHist-TC-MIB -- [RFC3593]

 ${\tt HCPerfCurrentCount}, \ {\tt HCPerfIntervalCount}, \ {\tt HCPerfTimeElapsed},$

HCPerfValidIntervals

FROM HC-PerfHist-TC-MIB -- [RFC3705]

pwStdMIB MODULE-IDENTITY

LAST-UPDATED "200906110000Z" -- 11 June 2009 00:00:00 GMT ORGANIZATION "Pseudowire Edge-to-Edge Emulation (PWE3) Working Group"

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The PWE3 Working Group (email distribution pwe3@ietf.org, http://www.ietf.org/html.charters/pwe3-charter.html)

DESCRIPTION

"This MIB module contains managed object definitions for pseudowire operation as in Bryant, S. and P. Pate, 'Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture' [RFC3985], Martini, L., et al, 'Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP)' [RFC4447], and Townsley, M., et al, 'Layer Two Tunneling Protocol (Version 3)' [RFC3931].

This MIB module enables the use of any underlying packet switched network (PSN). MIB nodules that will support PW operations over specific PSN types are defined in separate memos.

The indexes for this MIB module are also used to index the PSN-specific tables and the PW-specific tables. The PW Type dictates which PW-specific MIB module to use.

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This version of this MIB module is part of RFC 5601; see the RFC itself for full legal notices.

```
-- Revision history.
  REVISION
       "200906110000Z" -- 11 June 2009 00:00:00 GMT
  DESCRIPTION "Initial version published as part of RFC 5601."
      ::= { transmission 246 }
-- Top-level components of this MIB.
-- Notifications
pwNotifications OBJECT IDENTIFIER
                            ::= { pwStdMIB 0 }
-- Tables, Scalars
pwObjects OBJECT IDENTIFIER
                             ::= { pwStdMIB 1 }
-- Conformance
pwConformance OBJECT IDENTIFIER
                             ::= { pwStdMIB 2 }
-- PW Virtual Connection Table
```

pwIndexNext OBJECT-TYPE

SYNTAX Unsigned32 MAX-ACCESS read-only STATUS current

DESCRIPTION

"This object contains an appropriate value to be used for pwIndex when creating entries in the pwTable. The value 0 indicates that no unassigned entries are available. To obtain the value of pwIndex for a new entry in the pwTable,

```
the manager issues a management protocol retrieval
       operation. The agent will determine through its local policy
       when this index value will be made available for reuse."
   ::= { pwObjects 1 }
pwTable OBJECT-TYPE
  SYNTAX SEQUENCE OF PWEntry
  MAX-ACCESS
               not-accessible
  STATUS
                current
   DESCRIPTION
       "This table specifies information for configuring and
       status monitoring that is common to all service types
       and PSN types."
   ::= { pwObjects 2 }
pwEntry OBJECT-TYPE
  SYNTAX
           PwEntry
  MAX-ACCESS
               not-accessible
               current
  STATUS
  DESCRIPTION
        "A row in this table represents a pseudowire (PW) virtual
```

"A row in this table represents a pseudowire (PW) virtual connection across a packet network. It is indexed by pwIndex, which uniquely identifies a singular connection.

A row can be created by an operator command from a management plan of a PE, by signaling, or due to autodiscovery process. An operator's command can be issued via a non-SNMP application; in such case, a row will be created implicitly by the agent.

The read-create objects in this table are divided into three categories:

- 1) Objects that MUST NOT be changed after row activation. These are objects that define basic properties of the PW (for example type, destination, etc.).
- 2) Objects that MAY be changed when the PW is defined as not active. A change of these objects involves re-signaling of the PW or it might be traffic affecting. PW not active is defined as one of the following conditions:
 - a) The pwRowStatus is notInService(2).
 - b) The pwRowStatus is notReady(3).
 - c) The pwAdminStatus is down(2).

If the operator needs to change one of the values for an active row, the operator can either set the pwRowStatus to notInService(2) or set pwAdminStatus to down(2). Signaling (or traffic) is initiated again upon setting the pwRowStatus to active(1) or setting the pwAdminStatus to up(1) or testing(3), respectively.

3) Objects that MAY be changed at any time.

A PW MAY have an entry in the ifTable in addition to the entry in this table. In this case, a special ifType for PW will be set in the ifTable, and the ifIndex in the ifTable of the PW will be set in the pwIfIndex object in this table.

By default, all the read-create objects MUST NOT be changed after row activation, unless specifically indicated in the individual object description.

Manual entries in this table SHOULD be preserved after a reboot; the agent MUST ensure the integrity of those entries. If the set of entries of a specific row are found to be inconsistent after reboot, the PW pwOperStatus MUST be declared as notPresent(5).

```
INDEX { pwIndex }
              ::= { pwTable 1 }
PwEntry ::= SEQUENCE {
        pwIndex
                                        PwIndexType,
                                        IANAPwTypeTC,
        pwType
        pwOwner
                                        INTEGER,
        pwPsnType
                                        IANAPwPsnTypeTC,
        pwPsnType
pwSetUpPriority
pwHoldingPriority
pwPeerAddrType
pwPeerAddr
pwPeerAddr
pwAttachedPwIndex
pwIfIndex
IANAPwPsnTypeTC,
Integer32,
InterfaceIndexOrZe
        pwIfIndex
                                       InterfaceIndexOrZero,
        DIwq
                                       PwIDType,
        pwLocalGroupID
                                  PwGroupID,
        pwGroupAttachmentID PwAttachmentIdentifierType,
        pwLocalAttachmentID PwAttachmentIdentifierType,
        pwRemoteAttachmentID PwAttachmentIdentifierType,
        pwCwPreference
                                       TruthValue,
        pwLocalIfMtu
                                        Unsigned32,
        pwLocalIfString
                                       TruthValue,
        pwLocalCapabAdvert IANAPwCapabilities,
pwRemoteGroupID PwGroupID,
pwCwStatus PwCwStatusTC,
        pwCwStatus
                                       PwCwStatusTC,
                                       Unsigned32,
        pwRemoteIfMtu
```

```
pwRemoteIfString
                                    SnmpAdminString,
       pwRemoteCapabilities IANAPwCapabilities,
       pwFragmentCfgSize
                                   PwFragSize,
       pwRmtFragCapability PwFragStatus,
                                   INTEGER,
       pwFcsRetentionCfg
       pwFcsRetentionStatus BITS,
       pwOutboundLabel Unsigned32,
pwInboundLabel Unsigned32,
       pwName
                                  SnmpAdminString,
                                  SnmpAdminString,
       pwDescr
                                  TimeStamp,
       pwCreateTime
                                 TimeTicks,
TimeTicks,
INTEGER,
       pwUpTime
       pwLastChange
       pwAdminStatus
       pwOperStatus PwOperStatusTC, pwLocalStatus PwStatus,
       pwRemoteStatusCapable INTEGER,
       pwRemoteStatusCapable INTEGER,
pwRemoteStatus PwStatus,
pwTimeElapsed HCPerfTimeElapsed,
pwValidIntervals HCPerfValidIntervals,
pwRowStatus RowStatus,
pwStorageType StorageType,
pwOamEnable TruthValue,
pwGenAGIType PwGenIdType,
pwGenLocalAIIType PwGenIdType,
pwGenRemoteAIIType PwGenIdType
    }
pwIndex OBJECT-TYPE
   SYNTAX PwIndexType
   MAX-ACCESS not-accessible
   STATUS
                    current
   DESCRIPTION
         "A unique index for the conceptual row identifying a PW within
         this table."
    ::= { pwEntry 1 }
pwType OBJECT-TYPE
   SYNTAX IANAPwTypeTC
   MAX-ACCESS read-create
   STATUS
                     current
   DESCRIPTION
         "This value indicates the emulated service to be carried over
         this PW.
```

```
::= { pwEntry 2 }
pwOwner OBJECT-TYPE
  SYNTAX INTEGER {
         manual
                               (1),
                               (2), -- PW signaling with PW ID FEC
         pwIdFecSignaling
                               (3), -- Generalized attachment FEC
         genFecSignaling
         12tpControlProtocol
                               (4),
                               (5)
          other
                    }
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
        "This object is set by the operator to indicate the protocol
        responsible for establishing this PW.
         {\it 'manual'} is used in all cases where no maintenance
        protocol (PW signaling) is used to set up the PW, i.e.,
         configuration of entries in the PW tables including
         PW labels, etc., is done by setting the MIB fields manually.
         'pwIdFecSignaling' is used in case of signaling with the
         Pwid FEC element with LDP signaling.
         'genFecSignaling' is used in case of LDP signaling with
         the generalized FEC.
         'l2tpControlProtocol' indicates the use of the L2TP
         control protocol.
         'other' is used for other types of signaling."
   ::= { pwEntry 3 }
pwPsnType OBJECT-TYPE
  SYNTAX IANAPwPsnTypeTC
  MAX-ACCESS read-create
  STATUS
                current
  DESCRIPTION
        "This object is set by the operator to indicate the PSN type.
        Based on this object, the relevant PSN table's entry is
        created in the PSN-specific MIB modules.
   ::= { pwEntry 4 }
pwSetUpPriority OBJECT-TYPE
  SYNTAX
                Integer32 (0..7)
                read-create
  MAX-ACCESS
  STATUS
                 current
  DESCRIPTION
        "This object defines the relative priority of the PW
        during set-up in a lowest-to-highest fashion, where 0
         is the highest priority. PWs with the same priority
         are treated with equal priority. PWs that have not yet
```

```
completed setup will report 'dormant' in the
         pwOperStatus.
         This value is significant if there are competing resources
         among PWs and the implementation supports this feature.
         Equal priority handling with competing resources is
         implementation specific.
         This object MAY be changed at any time."
  DEFVAL { 0 }
   ::= { pwEntry 5 }
pwHoldingPriority OBJECT-TYPE
  SYNTAX
               Integer32 (0..7)
  MAX-ACCESS
                read-create
  STATUS
                 current
  DESCRIPTION
        "This object defines the relative holding priority of the
        PW in a lowest-to-highest fashion, where 0 is the highest
         priority. PWs with the same priority are treated equally.
        This value is significant if there are competing resources
         among PWs and the implementation supports this feature.
         Equal priority handling with competing resources is
         implementation specific.
         This object MAY be changed only if the PW is not active."
   DEFVAL { 0 }
   ::= { pwEntry 6 }
pwPeerAddrType OBJECT-TYPE
               InetAddressType
  SYNTAX
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
        "Denotes the address type of the peer node. It should be
        set to 'unknown' if PE/PW maintenance protocol is not used
        and the address is unknown."
  DEFVAL { ipv4 }
   ::= { pwEntry 8 }
pwPeerAddr OBJECT-TYPE
  SYNTAX InetAddress
  MAX-ACCESS read-create
  STATUS
                current
  DESCRIPTION
        "This object contains the value of the peer node address
         of the PW/PE maintenance protocol entity. This object
         SHOULD contain a value of all zeroes if not applicable
         (pwPeerAddrType is 'unknown')."
   ::= { pwEntry 9 }
```

```
pwAttachedPwIndex OBJECT-TYPE
  SYNTAX PwIndexOrZeroType
  MAX-ACCESS read-create STATUS current
  DESCRIPTION
       "If the PW is attached to another PW instead of a local
       native service, this item indicates the pwIndex of the
       attached PW. Otherwise, this object MUST
       be set to zero. Attachment to another PW will have no
       PW specific entry in any of the service MIB modules."
  DEFVAL { 0 }
   ::= { pwEntry 10 }
pwIfIndex OBJECT-TYPE
  SYNTAX InterfaceIndexOrZero
  MAX-ACCESS
               read-create
  STATUS
               current
  DESCRIPTION
       "This object indicates the if Index of the PW if the PW is
       represented in the ifTable. Otherwise, it MUST be set
       to zero."
   DEFVAL { 0 }
   ::= { pwEntry 11 }
pwID OBJECT-TYPE
  SYNTAX
               PwIDType
  MAX-ACCESS
                read-create
  STATUS
                current
  DESCRIPTION
       "Pseudowire identifier.
       If the pwOwner object is 'pwIdFecSignaling' or
        'l2tpControlProtocol', then this object is signaled in the
       outgoing PW ID field within the 'Virtual Circuit FEC
       Element'. For other values of pwOwner, this object is not
       signaled and it MAY be set to zero.
       For implementations that support the pwIndexMappingTable,
       a non-zero value is RECOMMENDED, even if this
       identifier is not signaled. This is so that reverse
       mappings can be provided by pwIndexMappingTable and
       pwPeerMappingTable. It is therefore RECOMMENDED that the
       value of this pwID be unique (or if pwPeerAddrType is not
        'unknown', at least [pwType, pwID, pwPeerAddrType, pwPeerAddr]
       is unique.) "
   REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
        the Label Distribution Protocol', RFC 4447."
```

```
::= { pwEntry 12 }
pwLocalGroupID OBJECT-TYPE
              PwGroupID
  SYNTAX
  MAX-ACCESS
               read-create
  STATUS
               current
  DESCRIPTION
      "Used in the Group ID field sent to the peer PW End Service
       within the maintenance protocol used for PW setup.
       It SHOULD be set to zero if a maintenance protocol is
       not used."
  REFERENCE
      "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 13 }
pwGroupAttachmentID OBJECT-TYPE
  SYNTAX PwAttachmentIdentifierType
               read-create
  MAX-ACCESS
               current
  STATUS
  DESCRIPTION
       "This object is an octet string representing the attachment
       group identifier (AGI) that this PW belongs to, which
       typically identifies the VPN ID.
       Applicable if pwOwner equals 'genFecSignaling'."
  REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 14 }
SYNTAX PwAttachmentIdentifierType
  MAX-ACCESS
               read-create
  STATUS
               current
  DESCRIPTION
      "This object is an octet string representing the local
       forwarder attachment individual identifier (AII) to be
       used by this PW. It is used as the Source AII (SAII) for
       outgoing signaling messages and the Target AII (TAII) in
       the incoming messages from the peer. Applicable if
       pwOwner equal 'genFecSignaling'."
   REFERENCE
      "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 15 }
```

```
pwRemoteAttachmentID OBJECT-TYPE
   SYNTAX PwAttachmentIdentifierType
  MAX-ACCESS read-create STATUS current
   DESCRIPTION
       "This object is an octet string representing the remote
        forwarder attachment individual identifier (AII) to be
        used by this PW. It is used as the TAII for outgoing
        signaling messages and the SAII in the incoming messages
        from the peer.
       Applicable if pwOwner equals 'genFecSignaling'."
    REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
        the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 16 }
pwCwPreference OBJECT-TYPE
   SYNTAX TruthValue
               read-create
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "Defines if the control word will be sent with each packet
       by the local node. Some PW types mandate the use of a
        control word, and in such cases, the value configured for
        this object has no effect on the existence of the control
        word.
       This object MAY be changed only if the PW is not active."
   REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
        the Label Distribution Protocol.', RFC 4447."
   DEFVAL { false }
   ::= { pwEntry 17 }
pwLocalIfMtu OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535)
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "If not equal to zero, the optional IfMtu object in the
       signaling protocol will be sent with this value, which
       represents the locally supported MTU size over the \,
        interface (or the virtual interface) associated with the
        PW.
       This object MAY be changed only if the PW is not active."
   REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   DEFVAL { 0 }
```

```
::= { pwEntry 18 }
pwLocalIfString OBJECT-TYPE
   SYNTAX
                TruthValue
   MAX-ACCESS
                read-create
   STITATIS
                current
   DESCRIPTION
       "A PW MAY be associated to an interface (or a virtual
        interface) in the ifTable of the node as part of the
        service configuration. This object defines if the
        maintenance protocol will send the interface's name
        (ifAlias) as it appears in the ifTable. If set to false,
        the optional element will not be sent.
        This object MAY be changed only if the PW is not active."
   REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
        the Label Distribution Protocol', RFC 4447, section 5.5."
   DEFVAL { false }
   ::= { pwEntry 19 }
pwLocalCapabAdvert OBJECT-TYPE
   SYNTAX IANAPwCapabilities
   MAX-ACCESS
                read-create
   STATUS
                current
   DESCRIPTION
       "If a maintenance protocol is used, it indicates the
        capabilities the local node will advertise to the peer. The
        operator MAY selectively assign a partial set of
        capabilities. In case of manual configuration of the PW, the
        operator SHOULD set non-conflicting options (for example,
        only a single type of Operations, Administration, and
       Management (OAM)) out of the available options in the
        implementation. It is possible to change the value of
        this object when the PW is not active. The agent MUST
       reject any attempt to set a capability that is not
        supported.
       The default value MUST be the full set of local node
       capabilities."
   REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 20 }
pwRemoteGroupID OBJECT-TYPE
   SYNTAX
               PwGroupID
   MAX-ACCESS read-only
   STATUS
                current
```

```
DESCRIPTION
       "This object is obtained from the Group ID field as
       received via the maintenance protocol used for PW setup.
        Value of zero will be reported if not used.
       Value of OxFFFFFFFF shall be used if the object is yet to be
       defined by the PW maintenance protocol."
  REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
        the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 21 }
pwCwStatus OBJECT-TYPE
  SYNTAX PwCwStatusTC
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
       "If signaling is used for PW establishment, this object
       indicates the status of the control word negotiation.
       For either signaling or manual configuration, it indicates
       if the control word (CW) is to be present for this PW."
  REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
        the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 22 }
pwRemoteIfMtu OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
       "The remote interface MTU as (optionally) received from the
       remote node via the maintenance protocol. The object SHOULD
       report zero if the MTU is not available."
  REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 23 }
pwRemoteIfString OBJECT-TYPE
               SnmpAdminString (SIZE (0..80))
  SYNTAX
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
       "Indicates the interface description string as received by
        the maintenance protocol. It MUST be a NULL string if a
       maintenance protocol is not used or the value is not known
       yet."
```

```
REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447, section 5.5."
   ::= { pwEntry 24 }
pwRemoteCapabilities OBJECT-TYPE
              IANAPwCapabilities
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
       "Indicates the capabilities as received from the peer."
  REFERENCE
       "Martini, et al, 'Pseudowire Setup and Maintenance using
       the Label Distribution Protocol', RFC 4447."
   ::= { pwEntry 25 }
pwFragmentCfgSize OBJECT-TYPE
  SYNTAX PwFragSize
  UNITS
                "bytes"
               read-create
  MAX-ACCESS
  STATUS
                current
  DESCRIPTION
       "If set to a value other than zero, indicates that
        fragmentation is desired for this PW.
       This object MAY be changed only if the PW is not active."
       "Malis A., Townsley M., 'PWE3 Fragmentation and Reassembly',
       RFC 4623.
  DEFVAL { 0 } -- i.e., fragmentation not desired
   ::= { pwEntry 26 }
pwRmtFragCapability OBJECT-TYPE
  SYNTAX PwFragStatus
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
       "The status of the fragmentation based on the local
       configuration and the peer capabilities as received from
       the peer when a control protocol is used."
  REFERENCE
       "Malis A., Townsley M., 'PWE3 Fragmentation and Reassembly',
       RFC 4623."
   ::= { pwEntry 27 }
pwFcsRetentionCfg OBJECT-TYPE
                INTEGER {
                 fcsRetentionDisable (1),
                 fcsRetentionEnable
```

```
read-create
   MAX-ACCESS
   STATUS
                current
   DESCRIPTION
       "The local configuration of Frame Check Sequence (FCS)
       retention for this PW. FCS retention can be configured for
        PW types High-Level Data Link Control (HDLC), Point-to-Point
       Protocol (PPP), and Ethernet only. If the implementation
        does not support FCS retention, an error MUST be reported in
       pwFcsRetentionStatus. This object MAY be changed only if
       the PW is not active."
   REFERENCE
       "Malis A., et al., 'PWE3 Frame Check Sequence Retention',
       RFC 4720."
   DEFVAL { fcsRetentionDisable }
   ::= { pwEntry 28 }
pwFcsRetentionStatus OBJECT-TYPE
  SYNTAX BITS {
           remoteIndicationUnknown (0),
           remoteRequestFcsRetention (1),
           fcsRetentionEnabled
                                       (2),
            fcsRetentionDisabled (3),
localFcsRetentionCfgErr (4),
            fcsRetentionFcsSizeMismatch (5)
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
      "The status of the FCS retention negotiation process based on
```

local configuration and the remote advertisement.

- remoteIndicationUnknown set if a FEC has not been received from the remote.
- remoteRequestFcsRetention indicates that the peer has requested FCS retention. FCS retention will be used if the local node is capable and configured to use it for this PW.
- fcsRetentionEnabled FCS retention is enabled (both peers were configured for FCS retention for signaled PW, or the local node is configured and capable of FCS retention for manually assigned PWs).
- fcsRetentionDisabled FCS retention is disabled (not configured locally or not advertised by the peer).

```
localFcsRetentionCfgErr - set if the local node has been
          configured for FCS retention but is not capable to support
          it.
       fcsRetentionFcsSizeMismatch - set if there is an FCS size
          mismatch between the local and the peer node.
   REFERENCE
       "Malis A., et al., 'PWE3 Frame Check Sequence Retention',
       RFC 4720"
   ::= { pwEntry 29 }
pwOutboundLabel OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS
               read-create
   STATUS
                current
   DESCRIPTION
       "The PW label used in the outbound direction (i.e., toward
        the PSN). It might be set manually if pwOwner is 'manual';
        otherwise, it is set automatically.
        For MPLS, MPLS over IP, or MPLS over Generic Routing
        Encapsulation (GRE) PSN, it represents the 20-bit PW tag;
        for L2TP, it represents the 32-bit Session ID; and for
        IP PSN, it represents the destination UDP port number.
        If the label is not yet known (signaling in process), the
        object SHOULD return a value of OxFFFFFFFF.
        For manual configuration, this object MAY be changed only
        if the PW is not active."
   ::= { pwEntry 30 }
pwInboundLabel OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS
               read-create
   STATUS
                current
   DESCRIPTION
       "The PW label used in the inbound direction (i.e., packets
       received from the PSN). It may be set manually if pwOwner
        is 'manual'; otherwise, it is set automatically.
       For MPLS, MPLS over IP, or MPLS over GRE PSN, it represents
        the 20-bit PW tag; for L2TP, it represents the 32-bit
        Session ID; and for IP PSN, it represents the source
       UDP port number.
        If the label is not yet known (signaling in process), the
        object SHOULD return a value of OxFFFFFFFF.
        For manual configuration, this object MAY be changed only
        if the PW is not active."
   ::= { pwEntry 31 }
```

```
pwName OBJECT-TYPE
              SnmpAdminString
  SYNTAX
  MAX-ACCESS read-create STATUS current
  DESCRIPTION
       "The canonical name assigned to the PW. This object MAY be
       changed at any time."
   ::= { pwEntry 32 }
pwDescr OBJECT-TYPE
              SnmpAdminString
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
       "A textual string containing information about the PW.
       If there is no description, this object contains a zero-
       length string. This object MAY be changed at any time."
   ::= { pwEntry 33 }
pwCreateTime OBJECT-TYPE
  SYNTAX TimeStamp
  MAX-ACCESS
               read-only
   STATUS
                current
  DESCRIPTION
       "The value of sysUpTime at the time this PW was created."
   ::= \{ pwEntry 34 \}
pwUpTime OBJECT-TYPE
  SYNTAX TimeTicks
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
       "Specifies the time since last change of pwOperStatus to
       Up(1)."
   ::= { pwEntry 35 }
pwLastChange OBJECT-TYPE
  SYNTAX
               TimeTicks
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
      "The value of sysUpTime at the time the PW entered
      its current operational state. If the current state was
      entered prior to the last re-initialization of the local
      network management subsystem, then this object contains a
      zero value."
   ::= { pwEntry 36 }
```

```
pwAdminStatus OBJECT-TYPE
  SYNTAX INTEGER {
               up(1),
                          -- ready to pass packets
               down(2),
               testing(3) -- in a test mode
  MAX-ACCESS read-create
  STATUS
                current
  DESCRIPTION
       "The desired operational status of this PW. This object MAY
       be set at any time."
   ::= { pwEntry 37 }
pwOperStatus OBJECT-TYPE
  SYNTAX PwOperStatusTC
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
        "This object indicates the operational status of the PW; it
        does not reflect the status of the Customer Edge (CE) bound
        interface. It is set to down only if pwNotForwarding,
        psnFacingPwRxFault, or psnFacingPwTxFault indications are
        set in pwLocalStatus or pwRemoteStatus.
        It indicates 'lowerLayerDown' if the only reason for
        not being in the 'up' state is that either the outer tunnel
        or physical layer of the network side is in the 'down'
        state.
        All other states are declared based on the description
        of the PwOperStatusTC.
   ::= { pwEntry 38 }
pwLocalStatus OBJECT-TYPE
   SYNTAX PwStatus
  MAX-ACCESS
               read-only
               current
  DESCRIPTION
       "Indicates the status of the PW in the local node.
        The various indications in this object SHOULD be
        available independent of the ability of the local node to
        advertise them or the remote node to accept these status
        indications through the control protocol.
   ::= { pwEntry 39 }
pwRemoteStatusCapable OBJECT-TYPE
  SYNTAX INTEGER {
         notApplicable
                          (1),
```

```
remoteCapable
                          (2),
                          (3),
         remoteNotCapable (4)
  MAX-ACCESS read-only
  STATUS
                current
  DESCRIPTION
        "Indicates the remote node capability to advertise the
        PW status notification.
        notApplicable SHOULD be reported for a manually set PW, or
         if the local node is not capable of accepting the status
        notification object.
        notYetKnown SHOULD be reported if the signaling protocol
        has not yet finished the process of capability
        determination.
        remoteCapable and remoteNotcapable SHOULD be reported
        based on the initial signaling exchange that has
        determined the remote node capability.
   ::= { pwEntry 40 }
pwRemoteStatus OBJECT-TYPE
   SYNTAX PwStatus
                read-only
  MAX-ACCESS
  STATUS
                current
  DESCRIPTION
        "Indicates the status of the PW as was advertised by the
        remote. If the remote is not capable of advertising the
        status object, or the local node is not able to accept
        the status object through signaling, then the applicable
        bit is 'pwNotForwarding', which is set if the remote has
        sent label release or label withdraw for this PW.
   ::= { pwEntry 41 }
pwTimeElapsed OBJECT-TYPE
    SYNTAX HCPerfTimeElapsed
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
         "The number of seconds, including partial seconds,
          that have elapsed since the beginning of the current
          interval measurement period."
   ::= { pwEntry 42 }
pwValidIntervals OBJECT-TYPE
   SYNTAX HCPerfValidIntervals
   MAX-ACCESS read-only
```

```
STATUS current
    DESCRIPTION
       "The number of previous 15-minute intervals
       for which data was collected."
   ::= { pwEntry 43 }
pwRowStatus OBJECT-TYPE
   SYNTAX RowStatus
  MAX-ACCESS read-create STATUS current
   DESCRIPTION
       "For creating, modifying, and deleting this row.
       This object MAY be changed at any time."
   ::= { pwEntry 44 }
pwStorageType OBJECT-TYPE
   SYNTAX StorageType
   MAX-ACCESS
               read-create
   STATUS
               current
   DESCRIPTION
       "This variable indicates the storage type for this
       object."
   DEFVAL { nonVolatile }
   ::= { pwEntry 45 }
pwOamEnable OBJECT-TYPE
  SYNTAX TruthValue MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "This variable indicates if OAM is enabled for this
       PW. It MAY be changed at any time."
   DEFVAL { true }
   ::= { pwEntry 46 }
pwGenAGIType OBJECT-TYPE
   SYNTAX PwGenIdType
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "This variable indicates the AGI type if generalized FEC
       (129) is used for PW signaling or configuration. It SHOULD
       return the value of zero otherwise."
   DEFVAL { 0 }
   ::= { pwEntry 47 }
pwGenLocalAIIType OBJECT-TYPE
                PwGenIdType
```

```
MAX-ACCESS read-create
  STATUS
                current
  DESCRIPTION
       "This object is the type of the local forwarder
       attachment individual identifier (AII) to be used
       by this PW if generalized FEC (129) is used for PW
       signaling or configuration."
  DEFVAL { 0 }
   ::= { pwEntry 48 }
pwGenRemoteAIIType OBJECT-TYPE
              PwGenIdType
  MAX-ACCESS
               read-create
  STATUS
               current
  DESCRIPTION
       "This object is the type of the remote forwarder
       attachment individual identifier (AII) to be used
       by this PW if generalized FEC (129) is used for PW
       signaling or configuration."
  DEFVAL { 0 }
   ::= { pwEntry 49 }
-- End of the PW Virtual Connection Table
-- PW Performance Table
pwPerfCurrentTable OBJECT-TYPE
  SYNTAX SEQUENCE OF PwPerfCurrentEntry
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
        "This table provides per-PW performance information for
        the current interval."
   ::= { pwObjects 3 }
pwPerfCurrentEntry OBJECT-TYPE
  SYNTAX PwPerfCurrentEntry
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
       "An entry in this table is created by the agent for
        every PW."
   INDEX { pwIndex }
   ::= { pwPerfCurrentTable 1 }
PwPerfCurrentEntry ::= SEQUENCE {
     pwPerfCurrentInHCPackets HCPerfCurrentCount,
     pwPerfCurrentInHCBytes
                                     HCPerfCurrentCount,
```

```
pwPerfCurrentOutHCPackets
                                      HCPerfCurrentCount,
      pwPerfCurrentOutHCBytes
                                      HCPerfCurrentCount,
      pwPerfCurrentInPackets
                                      PerfCurrentCount,
                                     PerfCurrentCount,
     pwPerfCurrentInBytes
     pwPerfCurrentOutPackets
                                     PerfCurrentCount,
                                      PerfCurrentCount
      pwPerfCurrentOutBytes
pwPerfCurrentInHCPackets OBJECT-TYPE
            HCPerfCurrentCount
   MAX-ACCESS
               read-only
   STATUS
                current
   DESCRIPTION
        "High-capacity counter for number of packets received by
        the PW (from the PSN) in the current 15-minute
         interval. This is the 64-bit version of
         {\tt pwPerfCurrentInPackets}, \ {\tt if} \ {\tt pwPerfCurrentInHCPackets}
         is supported according to the rules spelled out
         in RFC 2863."
   ::= { pwPerfCurrentEntry 1 }
pwPerfCurrentInHCBytes OBJECT-TYPE
               HCPerfCurrentCount
   SYNTAX
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
        "High-capacity counter for number of bytes received by the
         PW (from the PSN) in the current 15-minute interval.
         This is the 64-bit version of pwPerfCurrentInBytes, if
        pwPerfCurrentInHCBytes is supported according to the
        rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 2 }
pwPerfCurrentOutHCPackets OBJECT-TYPE
   SYNTAX HCPerfCurrentCount
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
        "High-capacity counter for number of packets forwarded by
         the PW (to the PSN) in the current 15-minute interval.
         This is the 64-bit version of pwPerfCurrentOutPackets,
         if pwPerfCurrentOutHCPackets is supported according to
         the rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 3 }
pwPerfCurrentOutHCBytes OBJECT-TYPE
               HCPerfCurrentCount
   SYNTAX
   MAX-ACCESS
                read-only
```

```
STATUS
                current
  DESCRIPTION
        "High-capacity counter for number of bytes forwarded by
        the PW (to the PSN) in the current 15-minute interval.
         This is the 64-bit version of pwPerfCurrentOutBytes,
         if pwPerfCurrentOutHCBytes is supported according to
         the rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 4 }
pwPerfCurrentInPackets OBJECT-TYPE
            PerfCurrentCount
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
        "The counter for number of packets received by the PW (from
        the PSN) in the current 15-minute interval.
        This is the 32-bit version of pwPerfCurrentInHCPackets,
         if pwPerfCurrentInHCPackets is supported according to
         the rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 5 }
pwPerfCurrentInBytes OBJECT-TYPE
   SYNTAX PerfCurrentCount
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "The counter for number of bytes received by the
        PW (from the PSN) in the current 15-minute interval.
         It MUST be equal to the least significant 32 bits of
        pwPerfCurrentInHCBytes, if pwPerfCurrentInHCBytes is
        supported according to the rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 6 }
pwPerfCurrentOutPackets OBJECT-TYPE
  SYNTAX PerfCurrentCount
  MAX-ACCESS read-only
  STATUS
                current
  DESCRIPTION
        "The counter for number of packets forwarded by
        the PW (to the PSN) in the current 15-minute interval.
         It MUST be equal to the least significant 32 bits of
        pwPerfCurrentOutHCPackets, if
        pwPerfCurrentOutHCPackets is supported according to the
        rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 7 }
pwPerfCurrentOutBytes OBJECT-TYPE
                PerfCurrentCount
```

```
MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION
         "The counter for number of bytes forwarded by
          the PW (to the PSN) in the current 15-minute interval.
          It MUST be equal to the least significant 32 bits of
          pwPerfCurrentOutHCBytes, if pwPerfCurrentOutHCBytes is
          supported according to the rules spelled out in RFC 2863."
   ::= { pwPerfCurrentEntry 8 }
-- End of the PW Performance Current Table
-- PW Performance Interval Table
pwPerfIntervalTable OBJECT-TYPE
   SYNTAX SEQUENCE OF PwPerfIntervalEntry
                 not-accessible
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
         "This table provides per-PW performance information for
         each interval."
   ::= { pwObjects 4 }
pwPerfIntervalEntry OBJECT-TYPE
   SYNTAX PwPerfIntervalEntry MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
         "An entry in this table is created by the agent for every
         PW."
   INDEX { pwIndex, pwPerfIntervalNumber }
   ::= { pwPerfIntervalTable 1 }
PwPerfIntervalEntry ::= SEQUENCE {
      pwPerfIntervalNumber
                                            Integer32,
      pwPerfIntervalValidData
                                            TruthValue,
      pwPerfIntervalTimeElapsed
                                     HCPerfTimeElapsed,
HCPerfIntervalCount,
      pwPerfIntervalInHCPackets
      pwPerfIntervalInHCBytes
                                           HCPerfIntervalCount,
      pwPerfIntervalOutHCPackets HCPerfIntervalCount,
pwPerfIntervalOutHCBytes HCPerfIntervalCount,
pwPerfIntervalInPackets PerfIntervalCount,
pwPerfIntervalInPackets PerfIntervalCount
      pwPerfIntervalInBytes
                                            PerfIntervalCount,
      pwPerfIntervalOutPackets PerfIntervalCount,
pwPerfIntervalOutBytes PerfIntervalCount
      pwPerfIntervalOutBytes
                                           PerfIntervalCount
pwPerfIntervalNumber OBJECT-TYPE
```

```
SYNTAX Integer32 (1..96)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
        "A number N, between 1 and 96, which identifies the
        interval for which the set of statistics is available.
        The interval identified by 1 is the most recently
        completed 15-minute interval, and the interval identified
        by N is the interval immediately preceding the one
         identified by N-1.
         The minimum range of N is 1 through 4. The default range
         is 1 to 32. The maximum range of N is 1 through 96."
  REFERENCE
       "Tesink, K. 'Definitions of Managed Objects for the
       SONET/SDH Interface Type', RFC 2558"
   ::= { pwPerfIntervalEntry 1 }
pwPerfIntervalValidData OBJECT-TYPE
  SYNTAX TruthValue
               read-only
  MAX-ACCESS
   STATUS
               current
  DESCRIPTION
       "This variable indicates if the data for this interval
        is valid."
   ::= { pwPerfIntervalEntry 2 }
pwPerfIntervalTimeElapsed OBJECT-TYPE
  SYNTAX HCPerfTimeElapsed
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "The duration of this interval in seconds."
   ::= { pwPerfIntervalEntry 3 }
pwPerfIntervalInHCPackets OBJECT-TYPE
               HCPerfIntervalCount
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
        "High-capacity counter for number of packets received by
        the PW (from the PSN) during the interval. This is the
         64-bit version of pwPerfIntervalInPackets, if
        pwPerfIntervalInHCPackets is supported according to the
        rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 4 }
pwPerfIntervalInHCBytes OBJECT-TYPE
                HCPerfIntervalCount
```

```
MAX-ACCESS
                read-only
   STATUS
                 current
   DESCRIPTION
        "High-capacity counter for number of bytes received by the
         PW (from the PSN) during the interval.
         This is the 64-bit version of pwPerfIntervalInBytes, if
         pwPerfIntervalInHCBytes is supported according to the
         rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 5 }
pwPerfIntervalOutHCPackets OBJECT-TYPE
   SYNTAX
               HCPerfIntervalCount
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
        "High-capacity counter for number of packets forwarded by
         the PW (to the PSN) during the interval.
         This is the 64-bit version of pwPerfIntervalOutPackets,
         if pwPerfIntervalOutHCPackets is supported according to
         the rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 6 }
pwPerfIntervalOutHCBytes OBJECT-TYPE
   SYNTAX
                HCPerfIntervalCount
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
        "High-capacity counter for number of bytes forwarded by
         the PW (to the PSN) during the interval.
         This is the 64-bit version of pwPerfIntervalOutBytes,
         if pwPerfIntervalOutHCBytes is supported according to
         the rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 7 }
pwPerfIntervalInPackets OBJECT-TYPE
               PerfIntervalCount
   MAX-ACCESS
               read-only
   STATUS
                current
   DESCRIPTION
       "This value represents the number of packets received
        by this PW during the interval.
        It MUST be equal to the least significant 32 bits of
        {\tt pwPerfIntervalInHCPackets}, \ {\tt if} \ {\tt pwPerfIntervalInHCPackets}
        is supported according to the rules spelled out in
        RFC 2863."
   ::= { pwPerfIntervalEntry 8 }
pwPerfIntervalInBytes OBJECT-TYPE
```

```
SYNTAX
                PerfIntervalCount
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "This value represents the number of bytes received by
        this PW during the interval. It MUST be equal to the
        least significant 32 bits of pwPerfIntervalInHCBytes, if
       pwPerfIntervalInHCBytes is supported according to the
       rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 9 }
pwPerfIntervalOutPackets OBJECT-TYPE
            PerfIntervalCount
  SYNTAX
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
       "This value represents the number of packets sent by this
       PW during the interval.
       It MUST be equal to the least significant 32 bits of
       pwPerfIntervalOutHCPackets, if
       pwPerfIntervalOutHCPackets is supported according to the
       rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 10 }
pwPerfIntervalOutBytes OBJECT-TYPE
   SYNTAX
               PerfIntervalCount
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
       "This value represents the number of bytes sent by this
       PW during the interval.
       It MUST be equal to the least significant 32
       bits of pwPerfIntervalOutHCBytes,
        if pwPerfIntervalOutHCBytes is supported according to
        the rules spelled out in RFC 2863."
   ::= { pwPerfIntervalEntry 11 }
-- End of the PW Performance Interval Table
-- PW Performance 1-day Interval Table
pwPerf1DayIntervalTable OBJECT-TYPE
  SYNTAX SEQUENCE OF PwPerf1DayIntervalEntry
  MAX-ACCESS not-accessible
  STATUS
                current
  DESCRIPTION
        "This table provides per-PW performance information for
         the current day's measurement and the previous day's
```

```
interval."
   ::= { pwObjects 5 }
pwPerf1DayIntervalEntry OBJECT-TYPE
   SYNTAX PwPerflDayIntervalEntry
   MAX-ACCESS
                not-accessible
   STATUS
                 current
   DESCRIPTION
        "An entry in this table is created by the agent for every
   INDEX { pwIndex, pwPerf1DayIntervalNumber }
   ::= { pwPerf1DayIntervalTable 1 }
PwPerf1DayIntervalEntry ::= SEQUENCE {
      pwPerf1DayIntervalNumber
                                              Unsigned32,
      pwPerf1DayIntervalValidData
                                             TruthValue,
                                          HCPerfTimeElapsed,
Counter64,
      pwPerf1DayIntervalTimeElapsed
      pwPerf1DayIntervalInHCPackets
                                             Counter64,
      pwPerf1DayIntervalInHCBytes
      pwPerf1DayIntervalOutHCPackets Counter64,
pwPerf1DayIntervalOutHCBvtes Counter64
      pwPerf1DayIntervalOutHCBytes
                                              Counter64
pwPerf1DayIntervalNumber OBJECT-TYPE
   SYNTAX Unsigned32(1..31)
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
     "History Data Interval number. Interval 1 is the current day's measurement period, interval 2 is the most recent previous
      day, and interval 30 is 31 days ago. Intervals 3..31 are
      optional."
   ::= { pwPerf1DayIntervalEntry 1 }
pwPerf1DayIntervalValidData OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "This variable indicates if the data for this interval
        is valid."
   ::= { pwPerf1DayIntervalEntry 2 }
pwPerf1DayIntervalTimeElapsed OBJECT-TYPE
   SYNTAX HCPerfTimeElapsed
                "seconds"
   UNITS
   MAX-ACCESS read-only
```

```
STATUS
               current
  DESCRIPTION
     "The number of seconds in the 1-day interval over which the
     performance monitoring information is actually counted.
     This value will be the same as the interval duration except
     in a situation where performance monitoring data could not
     be collected for any reason or where agent clock adjustments
     have been made."
   ::= { pwPerf1DayIntervalEntry 3 }
pwPerf1DayIntervalInHCPackets OBJECT-TYPE
              Counter64
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
       "High-capacity counter for the total number of packets
        received by the PW (from the PSN)."
   ::= { pwPerf1DayIntervalEntry 4 }
pwPerf1DayIntervalInHCBytes OBJECT-TYPE
  SYNTAX Counter64
  MAX-ACCESS
               read-only
   STATUS
                current
  DESCRIPTION
        "High-capacity counter for the total number of bytes
        received by the PW (from the PSN)."
   ::= { pwPerf1DayIntervalEntry 5 }
pwPerf1DayIntervalOutHCPackets OBJECT-TYPE
  SYNTAX Counter64
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
        "High-capacity counter for the total number of packets
        forwarded by the PW (to the PSN)."
   ::= { pwPerf1DayIntervalEntry 6 }
pwPerf1DayIntervalOutHCBytes OBJECT-TYPE
  SYNTAX Counter64
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
        "High-capacity counter for the total number of bytes
        forwarded by the PW (to the PSN)."
   ::= { pwPerf1DayIntervalEntry 7 }
-- End of the PW Performance 1-day Interval Table
```

```
-- Error counter scalar
pwPerfTotalErrorPackets OBJECT-TYPE
  SYNTAX Counter32
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
        "Counter for number of errors at the PW processing level,
        for example, packets received with unknown PW label."
   ::= { pwObjects 6 }
-- Reverse mapping tables
-- The PW ID mapping table
pwIndexMappingTable OBJECT-TYPE
   SYNTAX
               SEQUENCE OF PwIndexMappingEntry
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
        "This table enables the reverse mapping of the unique
        PWid parameters [peer IP, PW type, and PW ID] and the
        pwIndex. The table is not applicable for PWs created
        manually or by using the generalized FEC."
   ::= { pwObjects 7 }
pwIndexMappingEntry OBJECT-TYPE
   SYNTAX
               PwIndexMappingEntry
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
        "An entry in this table MUST be created by the agent for
        every PW created by the pwTable for which pwOwner
        equals pwIdFecSignaling and pwID is not zero.
         Implementers need to be aware that if the value of
         the pwIndexMappingPeerAddr (an OID) has more than
         113 sub-identifiers, then OIDs of column instances
         in this table will have more than 128 sub-identifiers
         and cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3."
   INDEX { pwIndexMappingPwType, pwIndexMappingPwID,
           pwIndexMappingPeerAddrType, pwIndexMappingPeerAddr
   ::= { pwIndexMappingTable 1 }
PwIndexMappingEntry ::= SEQUENCE {
     pwIndexMappingPwType
                                 IANAPwTypeTC,
     pwIndexMappingPwID
                                 PwIDType,
     pwIndexMappingPeerAddrType InetAddressType,
```

```
pwIndexMappingPeerAddr
                                 InetAddress,
     pwIndexMappingPwIndex
                                 PwIndexType
pwIndexMappingPwType OBJECT-TYPE
  SYNTAX IANAPwTypeTC
  MAX-ACCESS not-access STATUS current
               not-accessible
  DESCRIPTION
        "The PW type (indicates the service) of this PW."
   ::= { pwIndexMappingEntry 1 }
pwIndexMappingPwID OBJECT-TYPE
               PwIDType
  SYNTAX
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
        "The PW ID of this PW. Zero if the PW is configured
        manually."
   ::= { pwIndexMappingEntry 2 }
pwIndexMappingPeerAddrType OBJECT-TYPE
   SYNTAX InetAddressType
  MAX-ACCESS
                not-accessible
  STATUS
                current
  DESCRIPTION
        "IP address type of the peer node."
   ::= { pwIndexMappingEntry 3 }
pwIndexMappingPeerAddr OBJECT-TYPE
  SYNTAX InetAddress
MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
       "IP address of the peer node."
   ::= { pwIndexMappingEntry 4 }
pwIndexMappingPwIndex OBJECT-TYPE
  SYNTAX PwIndexType
  MAX-ACCESS read-only
  STATUS
                current
  DESCRIPTION
       "The value that represents the PW in the pwTable."
   ::= { pwIndexMappingEntry 5 }
-- End of the PW ID mapping table
-- The peer mapping table
```

```
pwPeerMappingTable OBJECT-TYPE
   SYNTAX SEQUENCE OF PwPeerMappingEntry
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
        "This table provides reverse mapping of the existing PW
        based on PW type and PW ID ordering. This table is
        typically useful for the element management system (EMS)
        ordered query of existing PWs."
   ::= { pwObjects 8 }
pwPeerMappingEntry OBJECT-TYPE
              PwPeerMappingEntry
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
       "An entry in this table is created by the agent for every
        PW entry in the pwTable.
       Implementers need to be aware that if the value of the
       pwPeerMappingPeerAddr (an OID) has more than 113
       sub-identifiers, then OIDs of column instances in this
       table will have more than 128 sub-identifiers and cannot
       be accessed using SNMPv1, SNMPv2c, or SNMPv3."
   INDEX { pwPeerMappingPeerAddrType, pwPeerMappingPeerAddr,
           pwPeerMappingPwType, pwPeerMappingPwID }
   ::= { pwPeerMappingTable 1 }
PwPeerMappingEntry ::= SEQUENCE {
     pwPeerMappingPeerAddrType
                                    {\tt InetAddressType,}
                                     InetAddress,
     pwPeerMappingPeerAddr
     pwPeerMappingPwType
                                      IANAPwTypeTC,
                                     PwIDType,
     pwPeerMappingPwID
     pwPeerMappingPwIndex
                                     PwIndexType
pwPeerMappingPeerAddrType OBJECT-TYPE
  SYNTAX InetAddressType
  MAX-ACCESS not-accessible
               current
  STATUS
  DESCRIPTION
       "IP address type of the peer node."
   ::= { pwPeerMappingEntry 1 }
pwPeerMappingPeerAddr OBJECT-TYPE
              InetAddress
  SYNTAX
  MAX-ACCESS
                not-accessible
```

```
STATUS
                current
  DESCRIPTION
       "IP address of the peer node."
   ::= { pwPeerMappingEntry 2 }
pwPeerMappingPwType OBJECT-TYPE
  SYNTAX IANAPwTypeTC
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
       "The PW type (indicates the emulated service) of this PW."
   ::= { pwPeerMappingEntry 3 }
pwPeerMappingPwID OBJECT-TYPE
  SYNTAX PwIDType
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
       "The PW ID of this PW. Zero if the PW is configured
        manually."
   ::= { pwPeerMappingEntry 4 }
pwPeerMappingPwIndex OBJECT-TYPE
              PwIndexType
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "The value that represents the PW in the pwTable."
   ::= { pwPeerMappingEntry 5 }
-- End of the peer mapping table
-- End of the reverse mapping tables
pwUpDownNotifEnable OBJECT-TYPE
             TruthValue
  MAX-ACCESS read-write
  STATUS
             current
  DESCRIPTION
     "If this object is set to true(1), then it enables
      the emission of pwUp and pwDown
      notifications; otherwise, these notifications are not
      emitted."
  REFERENCE
     "See also [RFC3413] for explanation that
      notifications are under the ultimate control of the
      MIB module in this document."
  DEFVAL { false }
```

```
::= { pwObjects 9 }
pwDeletedNotifEnable OBJECT-TYPE
  SYNTAX
             TruthValue
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
      "If this object is set to true(1), then it enables the
      emission of pwDeleted notification; otherwise, this
      notification is not emitted."
  REFERENCE
      "See also [RFC3413] for explanation that
      notifications are under the ultimate control of the
      MIB module in this document."
  DEFVAL { false }
   ::= { pwObjects 10 }
pwNotifRate OBJECT-TYPE
  SYNTAX Unsigned32
  MAX-ACCESS read-write
   STATUS current
  DESCRIPTION
      "This object defines the maximum number of PW notifications
      that can be emitted from the device per second."
   ::= { pwObjects 11 }
-- The Gen Fec PW ID mapping table
pwGenFecIndexMappingTable OBJECT-TYPE
               SEQUENCE OF PwGenFecIndexMappingEntry
  SYNTAX
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
        "This table enables the reverse mapping of the unique
        PWid parameters [GroupAttachmentID, LocalAttachmentID,
        and PeerAttachmentID] and the pwIndex. The table is
        only applicable for PW using the generalized FEC."
   ::= { pwObjects 12 }
pwGenFecIndexMappingEntry OBJECT-TYPE
  SYNTAX PwGenFecIndexMappingEntry
  MAX-ACCESS not-accessible
  STATUS
                current
  DESCRIPTION
        "An entry in this table MUST be created by the agent for
        every PW created by the pwTable for which pwOwner
        equals genFecSignaling.
```

```
Implementers need to be aware that if the combined value
        of pwGenFecIndexMappingAGI, pwGenFecIndexMappingLocalAII,
        and pwGenFecIndexMappingRemoteAII (OIDs) has more than
        113 sub-identifiers, then OIDs of column instances
         in this table will have more than 128 sub-identifiers
        and cannot be accessed using SNMPv1, SNMPv2c, or SNMPv3."
   INDEX { pwGenFecIndexMappingAGIType,
           pwGenFecIndexMappingAGI,
           pwGenFecIndexMappingLocalAIIType,
           pwGenFecIndexMappingLocalAII,
           pwGenFecIndexMappingRemoteAIIType,
           pwGenFecIndexMappingRemoteAII
   ::= { pwGenFecIndexMappingTable 1 }
PwGenFecIndexMappingEntry ::= SEQUENCE {
  {\tt pwGenFecIndexMappingAGIType} \qquad {\tt PwGenIdType},
  pwGenFecIndexMappingAGI
                                    PwAttachmentIdentifierType,
  pwGenFecIndexMappingLocalAIIType PwGenIdType,
  \verb"pwGenFecIndexMappingRemoteAlIType" PwGenIdType,\\
  \verb"pwGenFecIndexMappingRemoteAII" PwAttachmentIdentifierType,\\
  pwGenFecIndexMappingPwIndex
                                    PwIndexType
pwGenFecIndexMappingAGIType OBJECT-TYPE
  SYNTAX PwGenIdType
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
        "This object is the type of the attachment
        group identifier (AGI) that this PW belongs to."
   ::= { pwGenFecIndexMappingEntry 1 }
pwGenFecIndexMappingAGI OBJECT-TYPE
              PwAttachmentIdentifierType
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
        "This object is an octet string representing the attachment
        group identifier (AGI) that this PW belongs to,
        which typically identifies the VPN ID."
   ::= { pwGenFecIndexMappingEntry 2 }
\verb"pwGenFecIndexMappingLocalAIIType" OBJECT-TYPE"
   SYNTAX
               PwGenIdType
                not-accessible
  MAX-ACCESS
   STATUS
                current
```

```
DESCRIPTION
        "This object is the type of the local forwarder
        attachment individual identifier (AII) to be used
        by this PW."
   ::= { pwGenFecIndexMappingEntry 3 }
pwGenFecIndexMappingLocalAII OBJECT-TYPE
              PwAttachmentIdentifierType
  SYNTAX
  MAX-ACCESS
               not-accessible
  STATUS
               current
  DESCRIPTION
        "This object is an octet string representing the local
        forwarder attachment individual identifier (AII) to be used
        by this PW. It is used as the SAII for outgoing signaling
        messages and the TAII in the incoming messages from the
         peer."
   ::= { pwGenFecIndexMappingEntry 4 }
pwGenFecIndexMappingRemoteAIIType OBJECT-TYPE
   SYNTAX
               PwGenIdType
  MAX-ACCESS
                not-accessible
   STATUS
                current
  DESCRIPTION
        "This object is the type of the remote forwarder
        attachment individual identifier (AII) to be used
        by this PW."
   ::= { pwGenFecIndexMappingEntry 5 }
pwGenFecIndexMappingRemoteAII OBJECT-TYPE
                PwAttachmentIdentifierType
  SYNTAX
               not-accessible
  MAX-ACCESS
  STATUS
                current
  DESCRIPTION
        "This object is an octet string representing the peer
        forwarder attachment individual identifier (AII) to be used
        by this PW. It is used as the TAII for outgoing signaling
        messages and the SAII in the incoming messages from the
        peer."
   ::= { pwGenFecIndexMappingEntry 6 }
pwGenFecIndexMappingPwIndex OBJECT-TYPE
               PwIndexType
  SYNTAX
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
       "The value that represents the PW in the pwTable."
   ::= { pwGenFecIndexMappingEntry 7 }
```

```
-- End of the Gen Fec PW ID mapping table
-- Notifications - PW
pwDown NOTIFICATION-TYPE
   OBJECTS { pwOperStatus, --start of range
            pwOperStatus --end of range
   STATUS current
   DESCRIPTION
       "This notification is generated when the pwOperStatus
       object for one or more contiguous entries in the pwTable are
        about to enter the down(2) or lowerLayerDown(6) state from
        any other state, except for transition from the
        notPresent(5) state. For the purpose of deciding when
        these notifications occur, the lowerLayerDown(6) state
        and the down(2) state are considered to be equivalent;
        i.e., there is no notification on transition from
        lowerLayerDown(6) into down(2), and there is a trap on
        transition from any other state except down(2) (and
        notPresent) into lowerLayerDown(6).
        The included values of pwOperStatus MUST each be equal to
        down(2) or lowerLayerDown(6). The two instances of
        pwOperStatus in this notification indicate the range of
        indexes that are affected. Note that all the indexes of
        the two ends of the range can be derived from the
        instance identifiers of these two objects. For cases
        where a contiguous range of cross-connects have
        transitioned into the down(2) and lowerLayerDown(6) states
        at roughly the same time, the device SHOULD issue a single
       notification for each range of contiguous indexes in an
        effort to minimize the emission of a large number of
       notifications. If a notification has to be issued for
        just a single cross-connect entry, then the instance
        identifier (and values) of the two pwOperStatus objects
       MUST be identical."
   ::= { pwNotifications 1 }
pwUp NOTIFICATION-TYPE
   OBJECTS { pwOperStatus, --start of range
            pwOperStatus --end of range
   STATUS current
   DESCRIPTION
       "This notification is generated when the pwOperStatus
        object for one or more contiquous entries in the pwTable are
        about to enter the up(1) state from some other state
```

```
except the notPresent(5) state and given that the pwDown
        notification been issued for these entries. The included
        values of pwOperStatus MUST both be set equal to this
       new state (i.e., up(1)). The two instances of pwOperStatus
        in this notification indicate the range of indexes that
        are affected. Note that all the indexes of the two ends
        of the range can be derived from the instance identifiers
        of these two objects. For cases where a contiguous range
        of cross-connects have transitioned into the up(1) state
        at roughly the same time, the device SHOULD issue a single
        notification for each range of contiguous indexes in an
        effort to minimize the emission of a large number of
        notifications. If a notification has to be issued for
        just a single cross-connect entry, then the instance
        identifier (and values) of the two pwOperStatus objects
       MUST be identical."
   ::= { pwNotifications 2 }
pwDeleted NOTIFICATION-TYPE
   OBJECTS { pwType,
            pwID,
            pwPeerAddrType,
             pwPeerAddr
   STATUS current
   DESCRIPTION
       "This notification is generated when the PW has been
        deleted, i.e., when the pwRowStatus has been set to
        destroy(6) or the PW has been deleted by a non-MIB
       application or due to an auto-discovery process.
   ::= { pwNotifications 3 }
-- End of notifications.
-- Conformance information
             OBJECT IDENTIFIER ::= { pwConformance
pwCompliances OBJECT IDENTIFIER ::= { pwConformance
-- Compliance requirement for fully compliant implementations
pwModuleFullCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "The compliance statement for agents that provide full
             support for the PW MIB module. Such devices can
             then be monitored and configured using
```

this MIB module."

GROUP pwNotificationGroup

DESCRIPTION "This group is only mandatory for implementations that can efficiently implement the notifications contained in this group.

- 11

GROUP pwPwIdGroup

DESCRIPTION "This group is only mandatory for implementations that support the PW ID FEC.

11

GROUP pwGeneralizedFecGroup

 ${\tt DESCRIPTION} \ \hbox{"This group is only mandatory for implementations}$

that support the generalized PW FEC.

11

GROUP pwFcsGroup

DESCRIPTION "This group is only mandatory for implementations

that support FCS retention."

GROUP pwFragGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW fragmentation.

11

GROUP pwPwStatusGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW status notification.

11

GROUP pwGetNextGroup

DESCRIPTION "This group is only mandatory for implementations

where the pwIndex may be any arbitrary value and the EMS would require retrieval of the next $\,$

free index."

GROUP pwPriorityGroup

DESCRIPTION "This group is only mandatory for implementations

that support the controlling the PW setup and

holding priority."

GROUP pwAttachmentGroup

DESCRIPTION "This group is only mandatory for implementations that support attachment of two PWs (PW stitching)."

GROUP pwPeformance1DayIntervalGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW performance gathering in 1-day

intervals."

GROUP pwPerformanceIntervalGeneralGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW performance gathering in 15-

minute intervals."

GROUP pwPeformanceIntervalGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW performance gathering in 15-

minute intervals."

GROUP pwHCPeformanceIntervalGroup

DESCRIPTION "This group is only mandatory for implementations

where at least one of the interval performance counters wraps around too quickly based on the criteria specified in RFC 2863 for high-capacity

counters."

GROUP pwMappingTablesGroup

DESCRIPTION "This group is only mandatory for implementations

that support reverse mapping of PW indexes to

the pwIndex and the peer mapping table."

GROUP pwSignalingGroup

DESCRIPTION "This group is only mandatory for implementations

that support the PW signaling."

GROUP pwNotificationControlGroup

DESCRIPTION "This group is only mandatory for implementations

that support the PW notifications."

OBJECT pwAdminStatus

SYNTAX INTEGER { up(1), down(2) }

DESCRIPTION "Support of the value testing(3) is not

required."

OBJECT pwOperStatus

SYNTAX INTEGER { up(1), down(2), notPresent(5),

lowerLayerDown(6) }

DESCRIPTION "Support of the values testing(3) and dormant(4)

```
is not required."
   OBJECT
                pwRowStatus
                RowStatus { active(1), notInService(2),
   SYNTAX
                            notReady(3) }
   WRITE-SYNTAX RowStatus { active(1), notInService(2),
                            createAndGo(4), destroy(6)
   DESCRIPTION "Support for createAndWait is not required. Support
                of notReady is not required for implementations
                that do not support signaling, or if it is
                guaranteed that the conceptual row has all the
                required information to create the PW when the
                row has been created by the agent or written by
                the operator."
   OBJECT
              pwPeerAddrType
  SYNTAX InetAddressType { unknown(0), ipv4(1) } MIN-ACCESS read-only
   DESCRIPTION "Only unknown(0) and ipv4(1) are required.
                Implementations that support only IPv4 MAY support
                read-only access."
            pwPeerAddr
   OBJECT
                InetAddress (SIZE(0|4))
   SYNTAX
   DESCRIPTION "An implementation is only required to support
                0, 4 address sizes."
   OBJECT
               pwStorageType
  OBJECT pwstorage
MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
               pwNotifRate
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
     ::= { pwCompliances 1 }
-- Compliance requirement for read-only compliant implementations
pwModuleReadOnlyCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "The compliance statement for agents that provide read-
```

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MIB module."

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only support for the PW MIB module. Such devices can then be monitored but cannot be configured using this

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MODULE -- this module
 MANDATORY-GROUPS { pwBasicGroup
 }

GROUP pwNotificationGroup

contained in this group."

GROUP pwPwIdGroup

DESCRIPTION "This group is only mandatory for implementations

that support the PW ID FEC.

11

GROUP pwGeneralizedFecGroup

 ${\tt DESCRIPTION} \ {\tt "This group is only mandatory for implementations}$

that support the generalized PW FEC.

11

GROUP pwFcsGroup

DESCRIPTION "This group is only mandatory for implementations

that support FCS retention."

GROUP pwFragGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW fragmentation.

11

GROUP pwPwStatusGroup

 $\hbox{\tt DESCRIPTION "This group is only mandatory for implementations}$

that support PW status notification.

11

GROUP pwGetNextGroup

DESCRIPTION "This group is only mandatory for implementations

where the pwIndex may be any arbitrary value and the EMS would require retrieval of the next

free index."

GROUP pwPriorityGroup

DESCRIPTION "This group is only mandatory for implementations

that support the controlling the PW setup and

holding priority."

GROUP pwAttachmentGroup

DESCRIPTION "This group is only mandatory for implementations

that support attachment of two PWs (PW stitching)."

GROUP pwPeformancelDayIntervalGroup

DESCRIPTION "This group is only mandatory for implementations that support PW performance gathering in 1-day

intervals."

GROUP pwPerformanceIntervalGeneralGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW performance gathering in 15-

minute intervals."

GROUP pwPeformanceIntervalGroup

DESCRIPTION "This group is only mandatory for implementations

that support PW performance gathering in 15-

minute intervals."

GROUP pwHCPeformanceIntervalGroup

DESCRIPTION "This group is only mandatory for implementations

where at least one of the interval performance counters wraps around too quickly based on the criteria specified in RFC 2863 for high-capacity

counters."

GROUP pwMappingTablesGroup

DESCRIPTION "This group is only mandatory for implementations

that support reverse mapping of PW indexes to the pwIndex and the peer mapping table."

GROUP pwSignalingGroup

DESCRIPTION "This group is only mandatory for implementations

that support the PW signaling."

GROUP pwNotificationControlGroup

DESCRIPTION "This group is only mandatory for implementations

that support the PW notifications."

OBJECT pwType
MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwOwner MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwPsnType MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwSetUpPriority

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwHoldingPriority OBJECT

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwPeerAddrType OBJECT

InetAddressType { unknown(0), ipv4(1) } SYNTAX

MIN-ACCESS read-only

DESCRIPTION "Write access is not required. Only unknown(0) and

ipv4(1) are required."

pwPeerAddr OBJECT

InetAddress (SIZE(0|4)) SYNTAX

MIN-ACCESS read-only

DESCRIPTION "Write access is not required. An implementation is only required to support 0, 4 address sizes."

pwAttachedPwIndex
read-only OBJECT

MIN-ACCESS

DESCRIPTION "Write access is not required."

OBJECT pwlfIndex MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwID MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwLocalGroupID MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwGroupAttachmentID

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwLocalAttachmentID

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwRemoteAttachmentID

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwCwPreference MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwLocalIfMtu OBJECT MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwLocalIfString

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwLocalCapabAdvert OBJECT

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwFragmentCfgSize

MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwFcsRetentionCfg MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwOutboundLabel MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwInboundLabel OBJECT MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwName MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

pwDescr MIN-ACCESS read-only

DESCRIPTION "Write access is not required."

OBJECT pwAdminStatus

SYNTAX INTEGER { up(1), down(2) }

MIN-ACCESS read-only

DESCRIPTION "Write access is not required. The support of value

testing(3) is not required."

pwOperStatus OBJECT

INTEGER { up(1), down(2), notPresent(5), SYNTAX

lowerLayerDown(6) }

```
DESCRIPTION "The support of the values testing(3) and dormant(4)
                is not required."
   OBJECT
                pwRowStatus
               RowStatus { active(1) }
   SYNTAX
   MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
   OBJECT pwStorageType MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
   OBJECT
               pw0amEnable
   MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
   OBJECT pwGenAGIType MIN-ACCESS read-only
   OBJECT
   DESCRIPTION "Write access is not required."
   OBJECT pwGenLocalAIIType MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
   OBJECT pwGenRemoteAIIType MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
                pwUpDownNotifEnable
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
               pwDeletedNotifEnable
   OBJECT
   MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
   OBJECT
               pwNotifRate
   MIN-ACCESS read-only
   DESCRIPTION "Write access is not required."
     ::= { pwCompliances 2 }
-- Units of conformance.
pwBasicGroup
              OBJECT-GROUP
   OBJECTS {
            pwType,
            pwOwner,
```

```
pwPsnType,
            pwIfIndex,
            pwCwPreference,
            pwLocalIfMtu,
            pwOutboundLabel,
            pwInboundLabel,
            pwName,
            pwDescr,
            pwCreateTime,
            pwUpTime,
            pwLastChange,
            pwAdminStatus,
            pwOperStatus,
            pwLocalStatus,
            pwRowStatus,
            pwStorageType,
            pwOamEnable
   STATUS current
   DESCRIPTION
       "Collection of objects that are required in all
        implementations that support the PW MIB module."
   ::= { pwGroups 1 }
              OBJECT-GROUP
pwPwIdGroup
   OBJECTS {
            pwID
   STATUS current
   DESCRIPTION
       "Collection of objects required for PW ID configuration
       and signaling."
   ::= { pwGroups 2 }
pwGeneralizedFecGroup OBJECT-GROUP
   OBJECTS {
            pwGroupAttachmentID,
            pwLocalAttachmentID,
            pwRemoteAttachmentID,
            {\tt pwGenAGIType}\,,
            pwGenLocalAIIType,
            pwGenRemoteAIIType
   STATUS current
   DESCRIPTION
       "Collection of objects required for generalized FEC
```

```
configuration and signaling."
   ::= { pwGroups 3 }
            OBJECT-GROUP
pwFcsGroup
   OBJECTS {
           pwFcsRetentionCfg,
           pwFcsRetentionStatus
   STATUS current
   DESCRIPTION
       "Collection of objects required for FCS retention
        configuration and signaling."
   ::= { pwGroups 4 }
pwFragGroup
             OBJECT-GROUP
   OBJECTS {
           pwFragmentCfgSize,
           pwRmtFragCapability
   STATUS current
   DESCRIPTION
       "Collection of objects required for fragmentation
        configuration and signaling."
   ::= { pwGroups 5 }
pwPwStatusGroup
                 OBJECT-GROUP
   OBJECTS {
            pwRemoteCapabilities,
           pwRemoteStatusCapable,
           pwRemoteStatus
   STATUS current
   DESCRIPTION
       "Collection of objects required for PW status configuration
       and signaling."
   ::= { pwGroups 6 }
pwGetNextGroup OBJECT-GROUP
   OBJECTS {
           pwIndexNext
           }
   STATUS current
   DESCRIPTION
       "Collection of objects for getting the next available
```

```
index."
   ::= { pwGroups 7 }
pwPriorityGroup OBJECT-GROUP
   OBJECTS {
            pwSetUpPriority,
            pwHoldingPriority
   STATUS current
   DESCRIPTION
       "Collection of objects for controlling the PW setup and
       holding priority."
   ::= { pwGroups 8 }
pwAttachmentGroup OBJECT-GROUP
   OBJECTS {
            pwAttachedPwIndex
   STATUS current
   DESCRIPTION
       "Collection of objects for PW configuration as ifIndex."
   ::= { pwGroups 9 }
pwPerformanceGeneralGroup OBJECT-GROUP
   OBJECTS {
            pwPerfTotalErrorPackets
   STATUS current
   DESCRIPTION
       "Collection of general objects needed for managing the
       total running performance parameters."
   ::= { pwGroups 10 }
pwPeformancelDayIntervalGroup OBJECT-GROUP
   OBJECTS {
            pwPerf1DayIntervalValidData,
            pwPerf1DayIntervalTimeElapsed,
            pwPerf1DayIntervalInHCPackets,
            pwPerf1DayIntervalInHCBytes,
            pwPerf1DayIntervalOutHCPackets,
            pwPerf1DayIntervalOutHCBytes
   STATUS current
   DESCRIPTION
       "Collection of objects needed for a PW running 1-day
```

```
interval performance collection."
   ::= { pwGroups 11 }
pwPerformanceIntervalGeneralGroup OBJECT-GROUP
   OBJECTS {
            pwTimeElapsed,
            pwValidIntervals,
            pwPerfIntervalValidData,
            pwPerfIntervalTimeElapsed
   STATUS current
   DESCRIPTION
       "Collection of general objects needed for managing the
        interval performance parameters."
   ::= { pwGroups 12 }
pwPeformanceIntervalGroup OBJECT-GROUP
   OBJECTS {
            pwPerfCurrentInPackets,
            pwPerfCurrentInBytes,
            pwPerfCurrentOutPackets,
            pwPerfCurrentOutBytes,
            pwPerfIntervalInPackets,
            pwPerfIntervalInBytes,
            pwPerfIntervalOutPackets,
            pwPerfIntervalOutBytes
   STATUS current
   DESCRIPTION
       "Collection of 32-bit objects needed for PW performance
        collection in 15-minute intervals."
   ::= { pwGroups 13 }
pwHCPeformanceIntervalGroup OBJECT-GROUP
   OBJECTS {
            pwPerfCurrentInHCPackets,
            pwPerfCurrentInHCBytes,
            pwPerfCurrentOutHCPackets,
            pwPerfCurrentOutHCBytes,
            pwPerfIntervalInHCPackets,
            pwPerfIntervalInHCBytes,
            pwPerfIntervalOutHCPackets,
            pwPerfIntervalOutHCBytes
```

```
STATUS current
   DESCRIPTION
       "Collection of HC objects needed for PW performance
        collection in 15-minute intervals."
   ::= { pwGroups 14 }
pwMappingTablesGroup OBJECT-GROUP
   OBJECTS {
           pwIndexMappingPwIndex,
           pwPeerMappingPwIndex,
           pwGenFecIndexMappingPwIndex
   STATUS current
   DESCRIPTION
       "Collection of objects contained in the reverse
        mapping tables."
   ::= { pwGroups 15 }
pwNotificationControlGroup OBJECT-GROUP
   OBJECTS {
            pwUpDownNotifEnable,
            pwDeletedNotifEnable,
           pwNotifRate
   STATUS current
   DESCRIPTION
       "Collection of objects for controlling the PW
       notifications."
   ::= { pwGroups 16 }
pwNotificationGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
           pwUp,
           pwDown,
           pwDeleted
   STATUS current
   DESCRIPTION
      "Collection of PW notifications objects."
   ::= { pwGroups 17 }
pwSignalingGroup OBJECT-GROUP
   OBJECTS {
            pwPeerAddrType,
            pwPeerAddr,
```

```
pwLocalGroupID,
    pwLocalIfString,
    pwLocalCapabAdvert,
    pwRemoteGroupID,
    pwCwStatus,
    pwRemoteIfMtu,
    pwRemoteIfString
}

STATUS current
DESCRIPTION
    "Collection of objects for use in implementations that support the PW signaling."
::= { pwGroups 18 }
```

13. Security Considerations

It is clear that this MIB module is potentially useful for monitoring PW-capable PEs. This MIB module can also be used for configuration of certain objects, and anything that can be configured can be incorrectly configured, with potentially disastrous results.

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

o the pwTable contains objects to configure PW parameters on a Provider Edge (PE) device. Unauthorized access to objects in this table could result in disruption of traffic on the network. The objects pwUpDownNotifEnable and pwNotifRate control the reports from the network element to the EMS. Unauthorized access to these objects could result in disruption of configuration and status change reporting, resulting mis-view of the network conditions. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent that implements this MIB module. Administrators should consider whether read access to these objects should be allowed, since read access may be undesirable under certain circumstances.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to control even GET and/or NOTIFY access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

o the pwTable, pwPerfCurrentTable, pwPerfIntervalTable, pwPerf1DayIntervalTable, pwIndexMappingTable, pwPeerMappingTable, and pwGenFecIndexMappingTable collectively show the pseudowire connectivity topology and its performance characteristics. If an administrator does not want to reveal this information, then these tables should be considered sensitive/vulnerable.

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 this MIB module.

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

14. IANA Considerations

14.1. if Type for PW

IANA has assigned a value (246) for PW in the IANAifType-MIB called ifPwType.

14.2. PW MIB Modules OBJECT IDENTIFIER Values

A PW may appear as ifIndex in the ifTable, and therefore the pwStdMIB OBJECT IDENTIFIER has been assigned under the 'transmission' subtree, as the common practice in assigning OBJECT IDENTIFIERs for MIB modules representing entities in the ifTable.

All other MIB modules related to PW management SHOULD be assigned under the 'mib-2' subtree; individual requests will appear in the MIB module memo's IANA Considerations section.

14.3. IANA Considerations for PW-STD-MIB

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

Descriptor	OBJECT	IDENTIFIER	value
pwStdMIB	{ trans	smission 24	6 }

14.4. IANA Considerations for IANA-PWE3-MIB

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

Descriptor	OBJECT IDENTIFIER value
ianaPwe3MIB	{ mib-2 174 }

15. Acknowledgments

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The individuals listed below contributed significantly to this document:

Dave Danenberg - Litchfield Communications Sharon Mantin - Corrigent Systems

16. References

16.1. Normative References

[BCP14] Bradner, S., "Key words for use in RFCs to Indicate requirement Levels", BCP 14, RFC 2119, March 1997.

- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3413] Levi, D., Meyer, P., and B. Stewart, "Simple Network Management Protocol (SNMP) Applications", STD 62, RFC 3413, December 2002.
- [RFC3593] Tesink, K., Ed., "Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3593, September 2003.
- [RFC3705] Ray, B. and R. Abbi, "High Capacity Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3705, February 2004.
- [RFC3931] Lau, J., Townsley, M., and I. Goyret, "Layer Two Tunneling Protocol Version 3 (L2TPv3)", RFC 3931, March 2005.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC4446] Martini, L., "IANA Allocations for Pseudowire Edge to Edge Emulation (PWE3)", BCP 116, RFC 4446, April 2006.
- [RFC4447] Martini, L., Rosen, E., El-Aawar, N., Smith, T., and G. Heron, "Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP)", RFC 4447, April 2006.
- [RFC4623] Malis, A. and M. Townsley, "Pseudowire Emulation Edge-to-Edge (PWE3) Fragmentation and Reassembly", RFC 4623, August 2006.

- [RFC4720] Malis, A., Allan, D., and N. Del Regno, "Pseudowire Emulation Edge-to-Edge (PWE3) Frame Check Sequence Retention", RFC 4720, November 2006.
- [RFC4863] Martini, L. and G. Swallow, "Wildcard Pseudowire Type", RFC 4863, May 2007.

16.2. Informative References

- [CEPMIB] Zelig, D., Ed., Cohen, R., Ed., and T. Nadeau, Ed.,
 "SONET/SDH Circuit Emulation Service Over Packet (CEP)
 Management Information Base (MIB) Using SMIv2", Work in
 Progress, January 2008.
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
 "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.
- [RFC3985] Bryant, S. and P. Pate, "Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture", RFC 3985, March 2005.
- [RFC5226] Narten, T. and H. Alvestrand, "Guidelines for Writing an IANA Considerations Section in RFCs", BCP 26, RFC 5226, May 2008.
- [RFC5602] Zelig, D., Ed., and T. Nadeau, Ed., "Pseudowire (PW) over MPLS PSN Management Information Base (MIB)", RFC 5602, July 2009.

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