Internet Draft Expires: August 2002 David Zelig Sharon Mantin Corrigent Systems

Thomas D. Nadeau Cisco Systems, Inc.

Dave Danenberg Litchfield Communications, Inc.

February 2002

Pseudo Wire (PW) Management Information Base

draft-zelig-pw-mib-02.txt

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1 Abstract

This memo defines an experimental portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for modeling of Pseudo Wire (PW) services on a general Packet Switched Net (PSN).

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2 Introduction

This document describes a model for managing pseudo wire services for transmission over a packet Switched Network (PSN). This MIB module is generic and common to all types of PSN. This document is closely related to [FRMWK], describing the transport and encapsulation of L1 and L2 services over any type of PSN and MPLS respectively, creating a Pseudo Wire (PW) service. This document describes the MIB objects that define the generic pseudo wire association to the PSN and pseudo wire configurations that are not specific to the carried service. A PW type field will be used to point to the relevant service MIB tables, described in other documents. Such document is available currently for CEP services [CEPMIB]. A similar PSN type field will point to PSN specific modules, for example [PWMPLSMIB].

Conventions used in this document

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 <u>RFC-2119</u> [BCP14].

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3 Terminology

This document uses terminology from the document describing the PW framework [FRMWK].

"Adaptation" refers to the method of adapting a "foreign" communications protocol such that it can be carried by a packet switched net (the PSN). For example, in a CEP service the foreign protocol is SONET/SDH and the PSN is MPLS.

"PSN Tunnel" is a general term indicating a virtual connection between the two PW edge devices. In practice, it is not limited to path oriented types of PSNs like MPLS; an example is IP PSN. Since a PW service is bi-directional, a PW service requires two uni-directional tunnels from a uni-directional oriented PSN (MPLS for example).

4 The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

o An overall architecture, described in RFC 2571 [RFC2571].

o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, <u>RFC 1155</u> [<u>RFC1155</u>], STD 16, <u>RFC 1212</u> [<u>RFC1212</u>] and <u>RFC 1215</u> [RFC1215]. The second version, called SMIv2, is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [RFC1157]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [RFC1901] and <u>RFC 1906</u> [<u>RFC1906</u>]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [RFC1906], RFC 2572 [RFC2572] and RFC 2574 [RFC2574].

o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, <u>RFC 1157</u> [<u>RFC1157</u>]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [RFC1905].

o A set of fundamental applications described in RFC 2573 [RFC2573] and the view-based access control mechanism described in RFC 2575

[<u>RFC2575</u>].

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A more detailed introduction to the current SNMP Management Framework can be found in <u>RFC 2570</u> [<u>RFC2570</u>]. Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI. This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

4.1 Object Definitions

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, an OBJECT IDENTIFIER, an administratively assigned name, names each object type. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to also refer to the object type.

5 Feature Checklist

The PW MIB (PW-MIB) is designed to satisfy the following requirements and constraints:

- The MIB is designed to be extensible to all types of PSNs. PSNs specific MIBs will be defined in additional documents.
- The MIB supports manually configured VCs.
- The MIB supports the VC ID and Group ID.
- The MIB supports point-to-point PW connections. Point-tomultipoint connections are for future study.
- The MIB enables the use of any emulated service. Emulated service specific MIBs will be defined in additional documents.
- The MIB enables both strict and loose incoming VC lookup. In strict mode, only VC carried inside explicitly configured or signaled tunnels are accepted in path oriented PSNs. In no path

oriented PSNs, the source address of the received packet must be checked in strict mode.

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6 PW-MIB usage

The MIB structure for defining a PW service is composed from three types of modules.

The first type is the PW-MIB module, which configures general parameters of the VC that are common to all types of emulated services and PSNs.

The second type of modules is per PSN module. There is a different module for each type of PSN. These modules associate the VC with one or more "tunnels" that carry the service over the PSN. These modules are defined in other documents; see for example [PWMPLSMIB].

The third type of modules is service-specific module, which is emulated signal type dependent. These modules are defined in other documents; see for example [CEPMIB].

[PWTC] defines some of the object types used in these modules.

6.1 PW-MIB usage

- The VC table (pwVcTable) is used for all VC types (ATM, FR, Ethernet, SONET, etc.). This table contains high level generic parameters related to the VC creation. A row is created by the operator for each PW service.

- Based on the PSN type defined for the VC, rows are created in PSN specific module(for example [PWMPLSMIB]) and associated to the VC table by the common VC index.

- Based on the VC type defined for the VC, rows are created in service-specific module (for example [CEPMIB]) and associated to the VC table by the common VC index.

- The MIB includes performance parameters collection common to all types of PW.

6.2 Relations to the ifTable

The PW VC itself is not an ifIndex as it's own, however in many cases the VC is associated via the MIB tables to an ifIndex the VC is emulating. This ifIndex may represent a physical entity - for example a PW emulating a SONET path as in CEP. The VC itself is not an ifIndex, however the MIB associate the VC to the ifIndex of the path to be emulated. In some cases, the VC will be associated to an ifIndex representing a virtual interface. An examples is VPLS

service where the PW emulates a logical interface of a (logical) bridge. The physical ports association to the VPLS service instance is defined in non-PW MIBs in this case.

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

6.3 Example of MIB usage

In this section we provide an example of using the MIB objects described in <u>section 8</u> to set up a CEP VC over 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 [TRANS] for service set-up.

In PW-MIB:

In pwVcTable:

```
{
```

pwVcIndex	5,
pwVcType pwVcOwner pwVcPsnType pwVcPriority pwVcInboundMode	CEP, signaling, mpls, 0, loose,
pwVcPeerAddrType pwVcPeerAddr pwVcID pwVcLocalGroupID	ipv4, 1.4.3.2, In this case equal to the peer LDP entity IP addr 10, 12,
pwVcControlWord pwVcLocalIfMtu pwVcLocalIfString	false, Control word not to be sent 0, Do not send ifMtu parameter false, Do not signal if string
pwVcRemoteGroupID pwVcRemoteControlWord pwVcRemoteIfMtu pwVcRemoteIfString	0xFFFF, Will be received by maintenance protocol notKnownYet, 0, "",
pwVcOutboundVcLabel	0xFFFF, Will be received by maintenance protocol

pwVcInboundVcLabel	0xFFFF, Will be set by signaling
pwVcName	"Example of CEP VC",

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```
pwVcDescr "",
..
pwVcAdminStatus up,
..
..
```

The agent now create a row in pwVcMplsTable [PWMPLS] based on the VcIndex, that is configured with MPLS specific values:

```
In pwVcMplsTable:
{
    pwVcMplsMplsType mplsTe,
    pwVcMplsExpBitsMode outerTunnel,
    pwVcMplsExpBits 0,
    pwVcMplsTtl 2,
    ...
}
```

The operator now associates the VC with an outgoing TE tunnel: In pwVcMplsOutboundTable:

pwVcMplsOutboundIndex	0, The first row
	for this VcIndex
pwVcMplsOutBoundLsrXcIndex	0, MPLS-TE
pwVcMplsOutboundTunnelIndex	500,
pwVcMplsOutboundTunnelInstance	Θ,
pwVcMplsOutboundTunnelLclLSR	1.2.3.4, Always
the LSR ID	of the current node.
pwVcMplsOutboundTunnelPeerLSR	1.4.3.2
pwVcMplsOutboundIfIndex	0, MPLS-TE

}

. .

{

}

pwVcMplsInboundTable is not used because loose LDP set-up is used.

pwVcMplsMappingTable entry will be created by the agent once the LDP control session will be finished and will enable easy lookup for the VcIndex from knowledge of VC label or tunnel.

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```
7 Object definitions
 PW-MIB DEFINITIONS ::= BEGIN
 IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE,
    experimental, Integer32, Counter32, Unsigned32,
    Counter64, TimeTicks
        FROM SNMPv2-SMI
    MODULE-COMPLIANCE, OBJECT-GROUP
        FROM SNMPv2-CONF
    TruthValue, RowStatus, StorageType,
    TimeStamp
        FROM SNMPv2-TC
    SnmpAdminString
        FROM SNMP-FRAMEWORK-MIB
    PwVcIndexType, PwGroupID, PwVcIDType, PwOperStatus
        FROM PW-TC-MIB
    InetAddressType, InetAddress
        FROM INET-ADDRESS-MIB
  ;
  pwVcMIB MODULE-IDENTITY
    LAST-UPDATED "200201301200Z" -- 30 January 2002 12:00:00 EST
    ORGANIZATION "Pseudo Wire Edge to Edge Emulation (PWE3) Working
                   Group"
    CONTACT-INFO
         ш
          David Zelig
          Postal: Corrigent Systems
                  126, Yigal Alon St.
                  Tel Aviv, ISRAEL
                  Phone: +972-3-6945273
          E-mail: davidz@corrigent.com
          Thomas D. Nadeau
          Postal: Cisco Systems, Inc.
                  250 Apollo Drive
                  Chelmsford, MA 01824
          Tel: +1-978-497-3051
          Email: tnadeau@cisco.com
```

Dave Danenberg Postal: Litchfield Communications, Inc. 76 Westbury Park Rd

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Princeton Building East Watertown, CT 06795 Tel: +1-860-945-1573 x3180 Email: dave_danenberg@litchfieldcomm.com Andrew G. Malis Postal: Vivace Networks, Inc. 2730 Orchard Parkway San Jose, CA 95134 Email: Andy.Malis@vivacenetworks.com Sharon Mantin Postal: Corrigent Systems 126, Yigal Alon St. Tel Aviv, ISRAEL Phone: +972-3-6948608

E-mail: sharonm@corrigent.com The PWE3 Working Group (email distribution pwe3@ietf.org) ш

DESCRIPTION

"This MIB contains managed object definitions for Pseudo Wire operation as in: Pate, P., et al, <<u>draft-ietf-pwe3-</u> framework>, Xiao, X., et al, <<u>draft-ietf-pwe3-</u> requirements>, Martini, L., et al, <draft-martini-</pre> l2circuit-trans-mpls>, and Martini, L., et al, <draft-martini-l2circuit-encap-mpls>.

The indexes for this MIB are also used to index the PSNspecific tables and the VC-specific tables. The VC Type dictates which VC-specific MIB to use. For example, a 'cep' VC Type requires the use the configuration and status tables within the CEP-MTB.

This MIB enable the use of any underlying packet switched network (PSN). Specific tables for the MPLS PSN is currently defined in a separate PW-MPLS-MIB. Tables to support other PSNs (IP, L2TP for example) will be added to this MIB in future revisions."

-- Revision history. REVISION "200201301200Z" -- 30 January 2002 12:00:00 EST DESCRIPTION " Changes from -01 draft:

1) Inbound and outbound clarification and name changes.

- 2) Removing pwVcPeerIpv4Addr and pwVcPeerIpv6Addr, replacing them with pwVcPeerAddr and adding type for address type selection.
- 3) Adding type for VC OperStatus.

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```
4) Adding pwVcTimeElapsed and pwVcValidIntervals.
      п
  REVISION
      "200111071200Z" -- 7 November 2001 12:00:00 EST
  DESCRIPTION
      "Changes from -00 draft:
     1) Remove VcInstance from tables indexes in order to simplify
        the MIB.
     2) Removing APS 1+1 table.
     3) Changing hdlcCisco to hdlc in pwVcType.
     4) Add description of VC label at pending PW signaling stage.
     5) Add interval valid object in interval performance tables.
     6) Remove VC APS notification.
     7) Change 'conservative'/'liberal' to 'strict'/'loose'.
     8) Add objects for interface MTU, use of control word,
        interface string.
     9) Ordering of objects based on functionality.
     10) Update operation of pwVcOperStatus.
     ш
  REVISION
      "200107111200Z" -- 11 July 2001 12:00:00 EST
  DESCRIPTION
     "draft-00 version"
   ::= { experimental xxx } -- To be assigned by IANA
-- Top-level components of this MIB.
-- Notifications
-- Tables, Scalars
pwVcObjects OBJECT IDENTIFIER
                              ::= { pwVcMIB 1 }
-- Conformance
pwVcConformance OBJECT IDENTIFIER
                              ::= { pwVcMIB 2 }
-- PW Virtual Connection (VC) Table
pwVcIndexNext OBJECT-TYPE
  SYNTAX
                     Unsigned32
  MAX-ACCESS
                    read-only
  STATUS
                     current
  DESCRIPTION
      "This object contains an appropriate value to be used
```

for pwVcIndex when creating entries in the pwVcTable. The value 0 indicates that no unassigned entries are available. To obtain the

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```
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                          Information Base
        value of pwVcIndex for a new entry in the
        pwVcTable, the manager issues a management
        protocol retrieval operation to obtain the current
        value of pwVcIndex. After each retrieval
        operation, the agent should modify the value to
        reflect the next unassigned index. After a manager
        retrieves a value the agent will determine through
        its local policy when this index value will be made
        available for reuse."
   ::= { pwVcObjects 1 }
pwVcTable OBJECT-TYPE
                SEQUENCE OF PwVcEntry
  SYNTAX
  MAX-ACCESS
                not-accessible
  STATUS
                 current
  DESCRIPTION
       "This table specifies information for connecting various
       emulated services to various tunnel type."
   ::= { pwVcObjects 2 }
pwVcEntry OBJECT-TYPE
  SYNTAX
                 PwVcEntry
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
        "A row in this table represents an emulated virtual
         connection (VC) across a packet network. It is indexed by
         pwVcIndex, which Uniquely identifying a singular
        connection.
        п
  INDEX { pwVcIndex }
      ::= { pwVcTable 1 }
PwVcEntry ::= SEQUENCE {
     pwVcIndex
                              PwVcIndexType,
     рwVcType
                              INTEGER,
     pwVcOwner
                              INTEGER,
     pwVcPsnType
                              INTEGER,
     pwVcPriority
                              Unsigned32,
     pwVcInboundMode
                              INTEGER,
     pwVcPeerAddrType
                              InetAddressType,
     pwVcPeerAddr
                              InetAddress,
     pwVcID
                              PwVcIDType,
```

PwGroupID,

TruthValue,

pwVcLocalGroupID

pwVcControlWord

pwVcLocalIfMtu	Unsigned32,
pwVcLocalIfString	TruthValue,
pwVcRemoteGroupID	PwGroupID,
pwVcRemoteControlWord	INTEGER,

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```
pwVcRemoteIfMtu
                               Unsigned32,
      pwVcRemoteIfString
                               SnmpAdminString,
      pwVcOutboundVcLabel
                               Unsigned32,
      pwVcInboundVcLabel
                               Unsigned32,
      pwVcName
                               SnmpAdminString,
      pwVcDescr
                               SnmpAdminString,
      pwVcCreateTime
                               TimeStamp,
      pwVcUpTime
                               TimeTicks,
      pwVcAdminStatus
                               INTEGER,
      pwVcOperStatus
                               PwOperStatus,
      pwVcInboundOperStatus
                               PwOperStatus,
      pwVcOutboundOperStatus
                               PwOperStatus,
      pwVcTimeElapsed
                               Integer32,
      pwVcValidIntervals
                               Integer32,
      pwVcRowStatus
                               RowStatus,
      pwVcStorageType
                               StorageType
  }
pwVcIndex OBJECT-TYPE
  SYNTAX
                 PwVcIndexType
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
       "Index for the conceptual row identifying a VC within
        this PW Emulation VC table."
   ::= { pwVcEntry 1 }
pwVcType OBJECT-TYPE
  SYNTAX
            INTEGER {
       other(0),
       frameRelay(1),
       atmAal5Vcc(2),
       atmTransparent(3),
       ethernetVLAN(4),
       ethernet(5),
       hdlc(6),
       ppp(7),
       cep(8),
       atmVccCell(9),
       atmVpcCell(10),
       ethernetVPLS (11)
   }
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
       "This value dictates what service-specific tables are
        indexed by pwVcIndex. For example, if set for 'cep'
```

pwVcIndex indexes the pwVcCepTable in [CEPMIB]. п.

REFERENCE

"Martini, et al, <<u>draft-martini-l2circuit-trans-mpls</u>>.

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```
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                          Information Base
        Note: as specified in l2circuit-trans: It is REQUIRED to
        assign the same VC ID, and VC type for a given circuit in
        both directions."
   ::= { pwVcEntry 2 }
pwVcOwner OBJECT-TYPE
  SYNTAX
            INTEGER {
          manual
                                (1),
          maintenanceProtocol
                                (2), -- PW signaling
          other
                                (3)
                    }
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
        "Set by the operator to indicate the protocol responsible
         for establishing this VC. Value 'manual' is used in all
         cases where no maintenace protocol (PW signaling) is used
         to set-up the VC, i.e. require configuration of entries in
         the VC tables including VC labels, etc. The value
         'maintenanceProtocol' is used in case of standard
         signaling of the VC for the specific PSN, for example LDP
         for MPLS PSN as specified in <draft- draft-martini-
         <u>l2circuit-trans-mpls</u>> or L2TP control protocol.
         Value 'other' is used for other types of signaling."
   ::= { pwVcEntry 3 }
pwVcPsnType OBJECT-TYPE
  SYNTAX
            INTEGER {
       mpls
                  (1),
       l2tp
                  (2),
       iр
                  (3),
       mplsOverIp (4), -- May be combined with 'mpls' in the future
       gre
                  (5),
       other
                  (6)
                    }
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
        "Set by the operator to indicate the PSN type on which this
         VC will be carried. Based on this object, the relevant PSN
         table entries are created in the in the PSN specific MIB
         modules. For example, if mpls(1) is defined, the agent
         create an entry in pwVcMplsTable, which further define the
         MPLS PSN configuration."
   ::= { pwVcEntry 4 }
```

pwVcPriority	OBJECT-TYPE
SYNTAX	Unsigned32
MAX-ACCESS	read-create
STATUS	current

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```
DESCRIPTION
        "This object define the relative priority of the VC
         in a lowest-to-highest fashion, where 0 is the lowest
        priority. VCs with the same priority are treated with
         equal priority. Dropped VC will be set 'dormant' (as
         indicated in pwVcOperStatus)."
   ::= { pwVcEntry 5 }
pwVcInboundMode OBJECT-TYPE
  SYNTAX
                INTEGER {
  loose (1),
  strict (2)
  }
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
       "This object is used to enable greater security for
        implementation that use global VC label space. In
        strict mode, inbound packets (coming from the PSN)
        are accepted only from tunnels that are associated to
        the same VC via the inbound tunnel table in the case
        of MPLS, or as identified by the source IP address in
        case of L2TP or IP PSN. The entries in the inbound tunnel
        table are either explicitly configured or implicitly
        known by the maintenance protocol used for VC set-up.
        If such association is not known, not configured or not
        desired, loose mode should be configured, and the node
        should accept the packet based on the VC label only
        regardless of the outer tunnel used to carry the VC."
   ::= { pwVcEntry 6 }
pwVcPeerAddrType OBJECT-TYPE
                InetAddressType
  SYNTAX
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
        "Denotes the address type of the peer node maintenance
         protocol (signaling) address if PW maintenance protocol is
         used for the VC creation. It should be set to
         'unknown' if PE/PW maintenance protocol is not used,
        i.e. pwVcOwner is set to 'manual'. "
                 { ipv4 }
  DEFVAL
   ::= { pwVcEntry 7 }
pwVcPeerAddr OBJECT-TYPE
  SYNTAX
          InetAddress
```

MAX-ACCESS read-create STATUS current DESCRIPTION "This object conatin the value of of the peer node address

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```
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         of the PW/PE maintenance protocol entity. This object
         should contain a value of 0 if not relevant (manual
         configuration of the VC)."
   ::= { pwVcEntry 8 }
pwVcID OBJECT-TYPE
  SYNTAX
                 PwVcIDType
  MAX-ACCESS
               read-create
  STATUS
                 current
  DESCRIPTION
       "Used in the outgoing VC ID field within the 'Virtual
       Circuit FEC Element' when LDP signaling is used or PW ID
       AVP for L2TP."
  REFERENCE
       "Martini, et al, <<u>draft-martini-l2circuit-trans-mpls</u>>.
        and So, et al, <<u>draft-so-pwe3-ethernet</u>>.
       Note: as specified in l2circuit-trans: It is REQUIRED to
        assign the same VC ID, and VC type for a given circuit in
        both directions."
   ::= { pwVcEntry 9 }
pwVcLocalGroupID OBJECT-TYPE
                 PwGroupID
  SYNTAX
  MAX-ACCESS
                read-create
  STATUS
                 current
  DESCRIPTION
       "Used in the Group ID field sent to the peer PWES
       within the maintenance protocol used for VC setup,
       zero if not used."
  REFERENCE
       "Martini, et al, <<u>draft-martini-l2circuit-trans-mpls</u>>
       and So, et al, <draft-so-pwe3-ethernet.txt>."
   ::= { pwVcEntry 10 }
pwVcControlWord OBJECT-TYPE
  SYNTAX
               TruthValue
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
       "Define if the control word will be sent with each packet by
       the local node."
  REFERENCE
       "Martini, et al, <draft-martini-l2circuit-trans-mpls>"
  DEFVAL
       { false }
   ::= { pwVcEntry 11 }
```

pwVcLocalIfMtu OBJECT-TYPE SYNTAX Unsigned32 (0..65535) MAX-ACCESS read-create STATUS current

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```
DESCRIPTION
       "If not equal zero, the optional IfMtu object in the
       maintenance protocol will be sent with this value,
        representing the locally supported MTU size over the
        interface (or the virtual interface) associated with the
       VC."
  REFERENCE
       "Martini, et al, <draft-martini-l2circuit-trans-mpls>
        and So, et al, <draft-so-pwe3-ethernet>."
  DEEVAL
       {0}
   ::= { pwVcEntry 12 }
pwVcLocalIfString OBJECT-TYPE
  SYNTAX
                TruthValue
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
       "Each VC is 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 as
        appears on the ifTable in the name object as part of the
        maintenance protocol. If set to false, the optional element
       will not be sent."
  REFERENCE
       "Martini, et al, <draft-martini-l2circuit-trans-mpls>
       and So, et al, <<u>draft-so-pwe3-ethernet.txt</u>>."
  DEFVAL
       { false }
   ::= { pwVcEntry 13 }
pwVcRemoteGroupID OBJECT-TYPE
  SYNTAX
                 PwGroupID
  MAX-ACCESS
                read-only
  STATUS
                 current
  DESCRIPTION
       "Obtained from the Group ID field as received via the
       maintenance protocol used for VC setup, zero if not used.
       Value of 0xFFFF shall be used if the object is yet to be
       defined by the VC maintenance protocol."
  REFERENCE
       "Martini, et al, <draft-martini-l2circuit-trans-mpls>
       and So, et al, <<u>draft-so-pwe3-ethernet.txt</u>>."
   ::= { pwVcEntry 14 }
```


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```
notYetKnown(3)
                     }
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
       "If maintenance protocol is used for VC establishment, this
        parameter indicates the received status of the control word
        usage, i.e. if packets will be received with control word
        or not. The value of 'notYetKnown' is used while the
        maintenance protocol has not yet received the indication
        from the remote node.
        In manual configuration of the VC this parameters indicate
        to the local node what is the expected encapsulation for
        the received packets.
       н
  REFERENCE
       "Martini, et al, <draft-martini-l2circuit-trans-mpls>
        and So, et al, <<u>draft-so-pwe3-ethernet.txt</u>>."
   ::= { pwVcEntry 15 }
pwVcRemoteIfMtu OBJECT-TYPE
                 Unsigned32
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
       "The remote interface MTU as (optionally) received from the
        remote node via the maintenance protocol. Should be zero if
        this parameter is not available or not used."
  REFERENCE
       "Martini, et al, <<u>draft-martini-l2circuit-trans-mpls</u>>
        and So, et al, <<u>draft-so-pwe3-ethernet.txt</u>>."
   ::= { pwVcEntry 16 }
pwVcRemoteIfString OBJECT-TYPE
  SYNTAX
                 SnmpAdminString (SIZE (0..80))
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
       "Indicate the interface description string as received by
        the maintenance protocol, MUST be NULL string if not
        applicable or not known yet."
  REFERENCE
       "Martini, et al, <<u>draft-martini-l2circuit-trans-mpls</u>>
        and So, et al, <<u>draft-so-pwe3-ethernet</u>>."
   ::= { pwVcEntry 17 }
```

pwVcOutboundVcLabel OBJECT-TYPE Unsigned32 SYNTAX MAX-ACCESS read-create STATUS current

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```
DESCRIPTION
       "The VC label used in the outbound direction (i.e. toward
        the PSN. It may be set up manually if owner is 'manual' or
        automatically otherwise. Examples: For MPLS PSN, it
        represents the 20 bits of VC tag, for L2TP it represent the
        32 bits Session ID.
        If the label is not yet known (signaling in process), the
        object should return a value of 0xFFFF."
  REFERENCE
       "Martini, et al, <draft-martini-l2circuit-trans-mpls>"
   ::= { pwVcEntry 18 }
pwVcInboundVcLabel OBJECT-TYPE
  SYNTAX
               Unsigned32
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
       "The VC label used in the inbound direction (i.e. packets
       recieved from the PSN. It may be set up manually if owner
        is 'manual' or automatically otherwise.
       Examples: For MPLS PSN, it represents the 20 bits of VC
        tag, for L2TP it represent the 16 bits Session ID.
        If the label is not yet known (signaling in process), the
        object should return a value of 0xFFFF."
  REFERENCE
       "Martini, et al, <<u>draft-martini-l2circuit-trans-mpls</u>>"
   ::= { pwVcEntry 19 }
pwVcName OBJECT-TYPE
               SnmpAdminString
  SYNTAX
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
       "The canonical name assigned to the VC."
   ::= { pwVcEntry 20 }
pwVcDescr OBJECT-TYPE
  SYNTAX
                SnmpAdminString
  MAX-ACCESS
               read-create
  STATUS
               current
  DESCRIPTION
       "A textual string containing information about the VC.
       If there is no description this object contains a zero
       length string."
   ::= { pwVcEntry 21 }
```

```
pwVcCreateTime OBJECT-TYPE
```

SYNTAX	TimeStamp
MAX-ACCESS	read-only
STATUS	current
DESCRIPTION	

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```
Pseudo Wire (PW) Management
                                                    February 2002
                          Information Base
       "System time when this VC was created."
   ::= { pwVcEntry 22 }
pwVcUpTime OBJECT-TYPE
  SYNTAX
               TimeTicks
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
       "Number of consecutive ticks this VC has been 'up' in
        both directions together (i.e. 'up' is observed in
        pwVcOperStatus.)"
   ::= { pwVcEntry 23 }
pwVcAdminStatus OBJECT-TYPE
  SYNTAX
           INTEGER {
                         -- ready to pass packets
                up(1),
                down(2),
                testing(3) -- in some test mode
  }
  MAX-ACCESS
                read-create
  STATUS
                current
  DESCRIPTION
       "The desired operational status of this VC."
   ::= { pwVcEntry 24 }
pwVcOperStatus OBJECT-TYPE
  SYNTAX
                PwOperStatus
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
        "Indicates the actual combined operational status of this
        VC. It is 'up' if both pwVcInboundOperStatus and
        pwVcOutboundOperStatus are in 'up' state. For all other
        values, if the VCs in both directions are of the same
        value it reflects that value, otherwise it is set to the
        most severe status out of the two statuses. The order of
         severance from most severe to less severe is: unknown,
         notPresent, down, lowerLayerDown, dormant, testing, up.
        The operator may consult the per direction OperStatus for
         fault isolation per direction."
   ::= { pwVcEntry 25 }
pwVcInboundOperStatus OBJECT-TYPE
  SYNTAX
                Pw0perStatus
  MAX-ACCESS
                read-only
  STATUS
                current
```

DESCRIPTION

"Indicates the actual operational status of this VC in the inbound direction.

- down: if PW signaling has not yet finished, or

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```
Pseudo Wire (PW) Management
                                                     February 2002
                          Information Base
                           indications available at the service
                           level indicate that the VC is not
                           passing packets.
                           if AdminStatus at the VC level is set to
         - testing:
                           test.
                           The VC is not available because of the
         - dormant:
                           required resources are occupied VC with
                           higher priority VCs .
                           Some component is missing to accomplish
         - notPresent:
                           the set up of the VC.
         - lowerLayerDown: The underlying PSN is not in OperStatus
                           'up'.
   ::= { pwVcEntry 26 }
pwVcOutboundOperStatus OBJECT-TYPE
  SYNTAX
                PwOperStatus
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
        "Indicates the actual operational status of this VC in the
         outbound direction
         - down:
                           if PW signaling has not yet finished, or
                           indications available at the service
                           level indicate that the VC is not
                           passing packets.
                           if AdminStatus at the VC level is set to
         - testing:
                           test.
                           The VC is not available because of the
         - dormant:
                           required resources are occupied VC with
                           higher priority VCs .
                           Some component is missing to accomplish
         - notPresent:
                           the set up of the VC.
         - lowerLayerDown: The underlying PSN is not in OperStatus
                           'up'.
         п
   ::= { pwVcEntry 27 }
pwVcTimeElapsed OBJECT-TYPE
    SYNTAX Integer32 (1..900)
   MAX-ACCESS read-only
   STATUS current
    DESCRIPTION
       "The number of seconds, including partial seconds,
       that have elapsed since the beginning of the current
       measurement period. If, for some reason, such as an
       adjustment in the system's time-of-day clock, the
```

current interval exceeds the maximum value, the agent will return the maximum value." ::= { pwVcEntry 28 }

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```
pwVcValidIntervals OBJECT-TYPE
   SYNTAX Integer32 (0..96)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The number of previous 15-minute intervals
      for which data was collected.
      An agent with PW capability must be capable
      of supporting at least n intervals. The minimum value
      of n is 4, The default of n is 32 and the maximum value
      of n is 96.
      The value will be <n> unless the measurement was
      (re-)started within the last (<n>*15) minutes, in which
      case the value will be the number of complete 15
      minute intervals for which the agent has at least
      some data. In certain cases (e.g., in the case
      where the agent is a proxy) it is possible that some
      intervals are unavailable. In this case, this
      interval is the maximum interval number for
      which data is available. "
    ::= { pwVcEntry 29 }
pwVcRowStatus OBJECT-TYPE
  SYNTAX
                RowStatus
  MAX-ACCESS
               read-create
                current
  STATUS
  DESCRIPTION
      "For creating, modifying, and deleting this row."
   ::= { pwVcEntry 30 }
pwVcStorageType OBJECT-TYPE
  SYNTAX
                StorageType
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
       "This variable indicates the storage type for this
       object."
   ::= { pwVcEntry 31 }
-- End of PW Virtual Connection (VC) Table
-- Vc Performance Table.
pwVcPerfCurrentTable OBJECT-TYPE
  SYNTAX
                SEQUENCE OF PwVcPerfCurrentEntry
  MAX-ACCESS
                not-accessible
  STATUS
                current
```

```
DESCRIPTION
   "This table provides per-VC performance information."
::= { pwVcObjects 3 }
```

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```
pwVcPerfCurrentEntry OBJECT-TYPE
  SYNTAX
                PwVcPerfCurrentEntry
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
        "An entry in this table is created by the agent for
         every VC."
   INDEX { pwVcIndex }
   ::= { pwVcPerfCurrentTable 1 }
PwVcPerfCurrentEntry ::= SEQUENCE {
     pwVcPerfCurrentInPackets
                                          Counter32,
                                          Counter64,
     pwVcPerfCurrentInHCPackets
     pwVcPerfCurrentInBytes
                                          Counter32,
     pwVcPerfCurrentInHCBytes
                                          Counter64,
     pwVcPerfCurrentOutPackets
                                          Counter32,
     pwVcPerfCurrentOutHCPackets
                                          Counter64,
     pwVcPerfCurrentOutBytes
                                          Counter32,
     pwVcPerfCurrentOutHCBytes
                                          Counter64
                        }
pwVcPerfCurrentInPackets OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                 read-only
  STATUS
                current
  DESCRIPTION
        "Number of packets received by the VC in the current 15
        minute interval"
   ::= { pwVcPerfCurrentEntry 1 }
pwVcPerfCurrentInHCPackets OBJECT-TYPE
  SYNTAX
                Counter64
  MAX-ACCESS
                read-only
  STATUS
                 current
  DESCRIPTION
        "High capacity counter for number of packets received
        by the VC in the current 15 minute interval."
   ::= { pwVcPerfCurrentEntry 2 }
pwVcPerfCurrentInBytes OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                 current
  DESCRIPTION
       "Number of bytes received by the VC in the current 15 minute
       interval."
    ::= { pwVcPerfCurrentEntry 3 }
```

pwVcPerfCurrentInHCBytes OBJECT-TYPE
 SYNTAX Counter64
 MAX-ACCESS read-only

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STATUS current DESCRIPTION "High capacity counter for number of bytes received by the VC in the current 15 minute interval." ::= { pwVcPerfCurrentEntry 4 } pwVcPerfCurrentOutPackets OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "Number of packets forwarded by the VC. in the current 15 minute interval" ::= { pwVcPerfCurrentEntry 5 } pwVcPerfCurrentOutHCPackets OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION "High capacity counter for number of packets forwarded by the VC in the current 15 minute interval." ::= { pwVcPerfCurrentEntry 6 } pwVcPerfCurrentOutBytes OBJECT-TYPE Counter32 SYNTAX MAX-ACCESS read-only STATUS current DESCRIPTION "Number of bytes forwarded by the VC in the current 15 minute interval." ::= { pwVcPerfCurrentEntry 7 } pwVcPerfCurrentOutHCBytes OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION "High capacity counter for number of bytes forwarded by the VC in the current 15 minute interval." ::= { pwVcPerfCurrentEntry 8 } -- End of Vc Perf current Table -- Vc Performance Interval Table. pwVcPerfIntervalTable OBJECT-TYPE

SYNTAX	SEQUENCE OF PwVcPerfIntervalEntry
MAX-ACCESS	not-accessible
STATUS	current
DESCRIPTION	

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```
Information Base
        "This table provides per-VC performance information."
   ::= { pwVcObjects 4 }
pwVcPerfIntervalEntry OBJECT-TYPE
  SYNTAX
                PwVcPerfIntervalEntry
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
        "An entry in this table is created by the LSR for
        every VC.
                   н
  INDEX { pwVcIndex, pwVcPerfIntervalNumber }
   ::= { pwVcPerfIntervalTable 1 }
PwVcPerfIntervalEntry ::= SEQUENCE {
     pwVcPerfIntervalNumber
                                           Integer32,
     pwVcPerfIntervalValidData
                                           TruthValue,
     pwVcPerfIntervalInPackets
                                           Counter32,
     pwVcPerfIntervalInHCPackets
                                           Counter64,
     pwVcPerfIntervalInBytes
                                           Counter32,
     pwVcPerfIntervalInHCBytes
                                           Counter64,
     pwVcPerfIntervalOutPackets
                                           Counter32,
     pwVcPerfIntervalOutHCPackets
                                           Counter64,
     pwVcPerfIntervalOutBytes
                                           Counter32,
     pwVcPerfIntervalOutHCBytes
                                           Counter64
                        }
pwVcPerfIntervalNumber 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"
   ::= { pwVcPerfIntervalEntry 1 }
pwVcPerfIntervalValidData OBJECT-TYPE
  SYNTAX
                TruthValue
                read-only
  MAX-ACCESS
```

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STATUS current DESCRIPTION "This variable indicates if the data for this interval is valid."

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```
Pseudo Wire (PW) Management
                                                    February 2002
                          Information Base
   ::= { pwVcPerfIntervalEntry 2 }
pwVcPerfIntervalInPackets OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "Number of packets received by the VC in a particular 15-
         minute interval in the past 24 hours."
   ::= { pwVcPerfIntervalEntry 3 }
pwVcPerfIntervalInHCPackets OBJECT-TYPE
  SYNTAX
                Counter64
  MAX-ACCESS
               read-only
  STATUS
                 current
  DESCRIPTION
        "High capacity counter for number of packets received by
         the VC in a particular 15-minute interval in the past 24
         hours."
   ::= { pwVcPerfIntervalEntry 4 }
pwVcPerfIntervalInBytes OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "Number of bytes received by the VC in a particular 15-
         minute interval in the past 24 hours."
   ::= { pwVcPerfIntervalEntry 5 }
pwVcPerfIntervalInHCBytes OBJECT-TYPE
  SYNTAX
                Counter64
  MAX-ACCESS
                read-only
  STATUS
                 current
  DESCRIPTION
        "High capacity counter for number of bytes received by the
        VC in a particular 15-minute interval in the past 24
         hours."
   ::= { pwVcPerfIntervalEntry 6 }
pwVcPerfIntervalOutPackets OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "Number of packets forwarded by the VC in a particular 15-
```

minute interval in the past 24 hours."
::= { pwVcPerfIntervalEntry 7 }

pwVcPerfIntervalOutHCPackets OBJECT-TYPE

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```
SYNTAX
                Counter64
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "High capacity counter for number of packets forwarded by
        the VC in a particular 15-minute interval in the past 24
        hours."
   ::= { pwVcPerfIntervalEntry 8 }
pwVcPerfIntervalOutBytes OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "Number of bytes forwarded by the VC in a particular 15-
         minute interval in the past 24 hours."
   ::= { pwVcPerfIntervalEntry 9 }
pwVcPerfIntervalOutHCBytes OBJECT-TYPE
  SYNTAX
                Counter64
  MAX-ACCESS
                read-only
  STATUS
                 current
  DESCRIPTION
        "High capacity counter for number of bytes forwarded by the
        VC in a particular 15-minute interval in the past 24
        hours."
   ::= { pwVcPerfIntervalEntry 10 }
-- End of VC Performance Interval Table
-- VC Performance Total Table.
pwVcPerfTotalTable OBJECT-TYPE
  SYNTAX
               SEQUENCE OF PwVcPerfTotalEntry
  MAX-ACCESS
               not-accessible
  STATUS
                current
  DESCRIPTION
        "This table provides per-VC Performance information."
   ::= { pwVcObjects 5 }
pwVcPerfTotalEntry OBJECT-TYPE
  SYNTAX
                PwVcPerfTotalEntry
  MAX-ACCESS
               not-accessible
  STATUS
                current
```

DESCRIPTION

"An entry in this table is created by the LSR for every

```
VC."
```

INDEX { pwVcIndex } ::= { pwVcPerfTotalTable 1 }

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PwVcPerfTotalEntry ::= SEQUENCE { pwVcPerfTotalInPackets Counter32, pwVcPerfTotalInHCPackets Counter64, pwVcPerfTotalInBytes Counter32, pwVcPerfTotalInHCBytes Counter64, pwVcPerfTotalOutPackets Counter32, pwVcPerfTotalOutHCPackets Counter64, pwVcPerfTotalOutBytes Counter32, pwVcPerfTotalOutHCBytes Counter64 } pwVcPerfTotalInPackets OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "Number of packets received by the VC." ::= { pwVcPerfTotalEntry 1 } pwVcPerfTotalInHCPackets OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION "High capacity counter for number of packets received by the VC ." ::= { pwVcPerfTotalEntry 2 } pwVcPerfTotalInBytes OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "Number of bytes received by the VC." ::= { pwVcPerfTotalEntry 3 } pwVcPerfTotalInHCBytes OBJECT-TYPE SYNTAX Counter64 MAX-ACCESS read-only STATUS current DESCRIPTION "High capacity counter for number of bytes received by the VC." ::= { pwVcPerfTotalEntry 4 }

pwVcPerfTotalOutPackets OBJECT-TYPE

SYNTAX	Counter32
MAX-ACCESS	read-only
STATUS	current
DESCRIPTION	

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```
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                                                    February 2002
                          Information Base
        "Number of packets forwarded by the VC."
   ::= { pwVcPerfTotalEntry 5 }
pwVcPerfTotalOutHCPackets OBJECT-TYPE
  SYNTAX
                Counter64
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
        "High capacity counter for number of packets forwarded by
        the VC ."
   ::= { pwVcPerfTotalEntry 6 }
pwVcPerfTotalOutBytes OBJECT-TYPE
  SYNTAX
           Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "Number of bytes forwarded by the VC."
   ::= { pwVcPerfTotalEntry 7 }
pwVcPerfTotalOutHCBytes OBJECT-TYPE
  SYNTAX
               Counter64
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
        "High capacity counter for number of bytes forwarded by the
        VC."
   ::= { pwVcPerfTotalEntry 8 }
-- End of VC Perf Total Table
-- Error counter scalar
pwVcPerfTotalErrorPackets OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
        "Counter for number of error at VC level processing, for
         example packets received with unknown VC label."
   ::= { pwVcObjects 6 }
-- Notifications - PW VCs
-- No notifications are defined. Notifications are generated in
-- the per service MIB modules and/or PSN specific modules.
-- Notification related to the maintenance protocol are FFS.
```

-- End of notifications.

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```
-- conformance information
   -- Note: Conformance at the object access and values level is
   -- still FFS, therefore current conformance is defined at the
   -- object existence level only.
pwVcGroups
                OBJECT IDENTIFIER ::= { pwVcConformance
                                                           1 }
pwVcCompliances OBJECT IDENTIFIER ::= { pwVcConformance
                                                           2 }
pwModuleCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
            "The compliance statement for agent that support PW
             operation."
   MODULE -- this module
        MANDATORY-GROUPS { pwVcGroup,
                           pwVcPeformanceGroup }
     ::= { pwVcCompliances 1 }
-- Units of conformance.
pwVcGroup
            OBJECT-GROUP
  OBJECTS {
            pwVcIndexNext,
            pwVcType,
            pwVcOwner,
            pwVcPsnType,
            pwVcPriority,
            pwVcInboundMode,
            pwVcPeerAddrType,
            pwVcPeerAddr,
            pwVcID,
            pwVcLocalGroupID,
            pwVcControlWord,
            pwVcLocalIfMtu,
            pwVcLocalIfString,
            pwVcRemoteGroupID,
            pwVcRemoteControlWord,
            pwVcRemoteIfMtu,
            pwVcRemoteIfString,
            pwVcOutboundVcLabel,
            pwVcInboundVcLabel,
            pwVcName,
            pwVcDescr,
```

pwVcCreateTime,
pwVcUpTime,
pwVcAdminStatus,

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pwVcOperStatus, pwVcOutboundOperStatus, pwVcInboundOperStatus, pwVcTimeElapsed, pwVcValidIntervals, pwVcRowStatus, pwVcStorageType } STATUS current DESCRIPTION "Collection of objects needed for PW VC configuration." ::= { pwVcGroups 1 } pwVcPeformanceGroup OBJECT-GROUP OBJECTS { pwVcPerfTotalInPackets, pwVcPerfTotalInHCPackets, pwVcPerfTotalInBytes, pwVcPerfTotalInHCBytes, pwVcPerfTotalOutPackets, pwVcPerfTotalOutHCPackets, pwVcPerfTotalOutBytes, pwVcPerfTotalOutHCBytes, pwVcPerfCurrentInPackets, pwVcPerfCurrentInHCPackets, pwVcPerfCurrentInBytes, pwVcPerfCurrentInHCBytes, pwVcPerfCurrentOutPackets, pwVcPerfCurrentOutHCPackets, pwVcPerfCurrentOutBytes, pwVcPerfCurrentOutHCBytes, pwVcPerfIntervalValidData, pwVcPerfIntervalInPackets, pwVcPerfIntervalInHCPackets, pwVcPerfIntervalInBytes, pwVcPerfIntervalInHCBytes, pwVcPerfIntervalOutPackets, pwVcPerfIntervalOutHCPackets, pwVcPerfIntervalOutBytes, pwVcPerfIntervalOutHCBytes, pwVcPerfTotalErrorPackets

}

STATUS current DESCRIPTION "Collection of objects needed for PW VC performance."

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::= { pwVcGroups 2 }

-- END of PW-MIB

END

8 Security Considerations

There are a number of management objects defined in this MIB that have 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.

No managed objects in this MIB contain sensitive information.

SNMPv1 by itself is not a secure environment. 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.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model <u>RFC 2574</u> [<u>RFC2574</u>] and the View-based Access Control Model <u>RFC 2575</u> [<u>RFC2575</u>] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, 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.

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9 References

- [CEP] Malis, A., et al, "SONET/SDH Circuit Emulation over Packet (CEP)", Internet Draft <<u>draft-malis-pwe3-sonet-</u> 01>, November 2001.
- [TRANS] Martini et al, "Transport of Layer 2 Frames Over MPLS"
 <<u>draft-martini-l2circuit-trans-mpls-08.txt</u>>, November
 2001.
- [ENCAP] Martini et al, "Encapsulation Methods for Transport of Layer 2 Frames Over MPLS", <<u>draft-martini-l2circuit-</u> <u>encap-mpls-04.txt</u>>, November 2001.
- [ENETPW] So et al, "Ethernet Pseudo Wire Emulation Edge-to-Edge (PWE3)", <<u>draft-so-pwe3-ethernet-00.txt</u>>, October 2001.
- [FRMWK] Pate et al, "Framework for Pseudo Wire Emulation Edgeto-Edge (PWE3)", <<u>draft-ietf-pwe3-framework-00.txt</u>>, February 2002.
- [PWREQ] Xiao et al, "Requirements for Pseudo Wire Emulation Edge-to-Edge (PWE3)", <<u>draft-ietf-pwe3-requirements-</u> 02.txt>, November 2001.
- [LSRMIB] Srinivasan, C., Viswanathan, A., and Nadeau, T. "MPLS Label Switch Router Management Information Base Using SMIv2", <u>draft-ietf-mpls-lsr-mib-08.txt</u>, January 2002.
- [PWTC] Nadeau, T., et al, " Definitions for Textual Conventions and OBJECT-IDENTITIES for Pseudo-Wires Management", <<u>draft-Nadeau-pw-tc-mib-02.txt</u>>, February 2002.
- [PWMPLSMIB] Zelig et al, ôPseudo Wire (PW) Over MPLS PSN Management Information Baseö,<<u>draft-zelig-pw-mpls-mib-01.txt</u>>, February 2002.
- [TEMIB] Srinivasan, C., Viswanathan, A., and Nadeau, T. "MPLS Traffic Engineering Management Information Base Using SMIv2", <<u>draft-ietf-mpls-te-mib-05.txt</u>>, November 2000.
- [LblStk] Rosen, E., Rekhter, Y., Tappan, D., Farinacci, D.,

Federokow, G., Li, T., and A. Conta, "MPLS Label Stack Encoding", <u>RFC 3032</u>, January 2001.

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- [Assigned] Reynolds, J., and J. Postel, "Assigned Numbers", <u>RFC</u> <u>1700</u>, October 1994. See also: <u>http://www.isi.edu/in-</u> notes/iana/assignments/smi-numbers
- [IANAFamily] Internet Assigned Numbers Authority (IANA), ADDRESS FAMILY NUMBERS, (<u>http://www.isi.edu/in-</u> <u>notes/iana/assignements/address-family-numbers</u>), for MIB see: <u>ftp://ftp.isi.edu/mib/ianaaddressfamilynumbers.mib</u>
- [IFMIB] McCloghrie, K., and F. Kastenholtz, "The Interfaces Group MIB using SMIv2", <u>RFC 2233</u>, Nov. 1997
- [BCP14] Bradner, S., "Key words for use in RFCs to Indicate requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC2571] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", <u>RFC 2571</u>, April 1999.
- [RFC1155] Rose, M., and K. McCloghrie, "Structure and Identification of Management Information for TCP/IPbased Internets", STD 16, <u>RFC 1155</u>, May 1990.
- [RFC1212] Rose, M., and K. McCloghrie, "Concise MIB Definitions", STD 16, <u>RFC 1212</u>, March 1991.
- [RFC1215] M. Rose, "A Convention for Defining Traps for use with the SNMP", <u>RFC 1215</u>, March 1991.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J, Rose, M., and S. Waldbusser, "Structure of Management Information Version 2 (SMIv2)", STD 58, <u>RFC</u> 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J, Rose, M., and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, <u>RFC 2579</u>, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J, Rose, M., and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, <u>RFC 2580</u>, April 1999.
- [RFC1157] Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", STD 15, <u>RFC 1157</u>, May 1990.
- [RFC1901] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser,

"Introduction to Community-based SNMPv2", <u>RFC 1901</u>, January 1996.

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[page 33]

- [RFC1906] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1906</u>, January 1996.
- [RFC2572] Case, J., Harrington D., Presuhn R., and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", <u>RFC 2572</u>, April 1999.
- [RFC2574] Blumenthal, U., and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", <u>RFC 2574</u>, April 1999.
- [RFC1905] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1905</u>, January 1996.
- [RFC2573] Levi, D., Meyer, P., and B. Stewart, "SNMPv3 Applications", <u>RFC 2573</u>, April 1999.
- [RFC2575] Wijnen, B., Presuhn, R., and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", <u>RFC 2575</u>, April 1999.
- [RFC2570] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction to Version 3 of the Internet-standard Network Management Framework", <u>RFC 2570</u>, April 1999.

10 Author's Addresses

David Zelig Corrigent Systems 126, Yigal Alon st. Tel Aviv, ISRAEL Phone: +972-3-6945273 Email: davidz@corrigent.com

Thomas D. Nadeau Cisco Systems, Inc. 250 Apollo Drive Chelmsford, MA 01824 Email: tnadeau@cisco.com

Dave Danenberg Litchfield Communications, Inc. 76 Westbury Park Rd Princeton Building East Watertown, CT 06795 Email: dave_danenberg@litchfieldcomm.com

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Sharon Mantin Corrigent Systems 126, Yigal Alon st. Tel Aviv, ISRAEL Phone: +972-3-6948608 Email: sharonm@corrigent.com

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