Network Working Group Request for Comments: 5604 Category: Standards Track 0. Nicklass RADVISION Ltd. July 2009

Managed Objects for Time Division Multiplexing (TDM) over Packet Switched Networks (PSNs)

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects for pseudowire encapsulation for structured or unstructured Time-Division Multiplexing (TDM) (T1, E1, T3, E3) circuits over a Packet Switched Network (PSN).

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.

Copyright Notice

Copyright (c) 2009 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents in effect on the date of publication of this document (http://trustee.ietf.org/license-info). Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

Nicklass Standards Track [Page 1]

Table of Contents

1.	Introduction
2.	Conventions
	Terminology
4.	The Internet-Standard Management Framework4
	Overview4
	TDM MIB Module Usage4
	6.1. Structure of TDM MIB4
	6.2. TDM Connection Configuration Procedure5
	6.3. TDM PW Monitoring
7.	Example of Actual TDM PW Setup6
8.	Object Definition9
	Security Considerations
10 .	IANA Considerations
11.	References
	11.1. Normative References
	11.2. Informative References40
12 .	Acknowledgements41

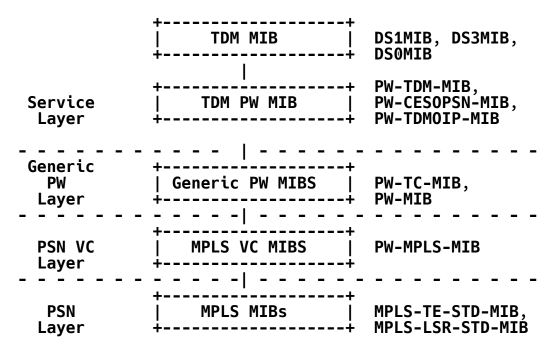
1. Introduction

This document describes a model for managing TDM pseudowires, i.e., TDM data encapsulated for transmission over a Packet Switched Network (PSN). The term TDM in this document is limited to the scope of Plesiochronous Digital Hierarchy (PDH). It is currently specified to carry any TDM Signals in either Structure Agnostic Transport mode (E1, T1, E3, and T3) or in Structure Aware Transport mode (E1, T1, and NxDSO) as defined in the Pseudowire Emulation Edge-to-Edge (PWE3) TDM Requirements document [RFC4197].

This document is closely related to [SATOP], [TDMOIP], and [CESOPSN], which describe the encapsulation of TDM signals and provide the Circuit Emulation Service over a PSN.

The TDM management model consists of several MIB modules, following the layering model described in the PWE3 Architecture document [RFC3985]. The TDM MIB module described in this document works closely with the MIB modules described in [DS3MIB], [DS1MIB], [DS0MIB], [IFMIB], [PWMIB], and with the textual conventions defined in [PWTC]. The conceptual layering and relationship among all those is described in Figure 1 below. A TDM connection will be a pseudowire (PW) connection. It will not be treated as an interface and will therefore not be represented in the ifTable.

Figure 1: Conceptual Layering



2. 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].

3. Terminology

The basic terminology used to refer to transmission direction in this document is taken from [SATOP], which describes a mechanism for transporting Structure-Agnostic (TDM) bit-streams over a packet-oriented network. To simplify this document, the terminology is used for structured and unstructured TDM as well.

"PSN-bound" references the traffic direction where TDM data is received, adapted to the packet based on the number of payload bytes per packet, assigned a relevant TDM header (sequence numbers, flags, and timestamps (if the RTP header is used)), prepended multiplexing layer and PSN headers, and sent into the PSN.

Conversely, the "CE-bound" references the traffic direction where packets are received from the PSN, packet payloads are reassembled by including a jitter buffer where payload of the received TDM packets

Nicklass Standards Track [Page 3]

is stored prior to play out to the TDM line. The size of this buffer SHOULD be locally configurable to allow accommodation to the PSN-specific packet delay variation.

The CE-bound TDM interworking function (IWF) SHOULD use the sequence number in the control word for the detection of lost (Loss of Packet State (LOPS)) and mis-ordered packets. If the RTP header is used, the RTP sequence numbers MAY be used for the same purposes.

4. 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].

Overview

This MIB module is designed to satisfy the following requirements and constraints:

- 1. Fit within the architecture defined by [RFC3985] and [PWMIB].
- 2. Support edge-to-edge emulation of any TDM connections.
- 3. Configure the connection. The connection-specific behavior is provided via the supplement MIB modules.
- 4. Report various alarms, counters, and status objects.
- 6. TDM MIB Module Usage
- 6.1. Structure of TDM MIB

The MIB consists of five tables:

 The TDM PW Table (pwTDMTable) contains generic TDM information regarding the PW connection. It contains the ifIndex of the TDM interface, an index to an entry in the generic configuration table

Nicklass Standards Track [Page 4]

(pwTDMCfgTable), an index to an entry in the specific configuration table (pwCXXXCfgTable, where XXX can be TDMoIP (TDM over IP) or CESoPSN (Circuit Emulation Service over PSN)), config error indications, and various status indications. The two indices of the two configuration tables are providing the connection parameters. The TDM interface can be a full link of any TDM type like E1 or DS3, for example, or the interface of the bundle holding the collection of time slots to be transmitted. Based on the TDM PW type, the relevant pwXXXCfgTable from the relevant MIB module will be used. The specific types are:

- o 17 Structure-agnostic E1 over Packet
- o 18 Structure-agnostic T1 (DS1) over Packet
- o 19 Structure-agnostic E3 over Packet
- o 20 Structure-agnostic T3 (DS3) over Packet
- o 21 CESoPSN basic mode (XXX=CESoPSN)
- o 22 TDMoIP AAL1mode (XXX=TDMoIP)
- o 23 CESoPSN TDM with CAS (XXX=CESoPSN)
- o 24 TDMoIP AAL2 Mode (XXX=TDMoIP)
- The TDM Generic Parameter Table (pwTDMCfgTable) contains TDM generic configurable parameters for any TDM type.
- The TDM Performance Current Table (pwTDMPerfCurrentTable) contains TDM statistics for the current 15-minute period.
- The TDM Performance Interval Table (pwTDMPerfIntervalTable) contains TDM statistics for historical intervals (usually 96 15-minute entries to cover a 24 hour period).
- The TDM Performance One-Day Interval Table (pwTDMPerf1DayIntervalTable) contains TDM statistics for historical intervals accumulated per day. Usually 30 one-day entries to cover a monthly period.
- 6.2. TDM Connection Configuration Procedure

Configuring a TDM PW involves the following steps:

First, configure the parameters of the interface-specific layer using the DS1-MIB and or the DS3-MIB.

Nicklass Standards Track [Page 5]

Next, if applicable, create a bundle of time slots using the DSO Bundle MIB [DSOMIB].

Next, create an entry in the pwTable and configure the PSN tunnels:

- Follow steps as defined in [PWMIB].

NOTE: The agent should create an entry in the pwTDMTable for any entry created in the pwTable with pwType equal to a value between (17) and (24).

Next complete the TDM PW configuration:

- If necessary, create an entry in the relevant pwXXXCfgTable and in the pwTDMTable (suitable entries may already exist in both tables).
- Set the index of the relevant pwXXXCfgTable entry and of the relevant pwTDMCfgTable entry in the pwTDMTable.

6.3. TDM PW Monitoring

Upon making the TDM PW operational, the pwTDMPerfCurrentTable, pwTDMPerfIntervalTable, and PwTDMPerf1DayIntervalTable can be used to monitor the various counters, indicators, and conditions of the PW. All performance parameters are accumulated in daily intervals and in 15-minute intervals. The number of daily intervals kept by the agent is based on the specific implementation. The 15-minute intervals, up to 96 intervals (24 hours worth), are all kept by the agent. Fewer than 96 intervals of data will be available if the agent has been restarted within the last 24 hours. Performance parameters continue to be collected when the interface is down. There is no requirement for an agent to ensure a fixed relationship between the start of a 15-minute interval and any wall clock; however, some agents may align the 15-minute intervals with quarter hours. Performance parameters are of types PerfCurrentCount and PerfIntervalCount. These textual conventions are all Gauge32, and they are used because it is possible for these objects to decrease.

7. Example of Actual TDM PW Setup

This section provides an example of using the various MIB objects described in the following section to set up a TDM PW connection.

The first example is setting a connection of DS1 type. The second example is setting a connection with a bandwidth of 3 DS0 (time slots).

Nicklass Standards Track [Page 6]

While those examples are not meant to illustrate all options of the MIB, they are intended as an aid to understanding some of the key concepts. See [PWMIB] for an example of setting up PSN tunnels.

First example:

- Configure the DS1 interface using DS1-MIB.
- 2. If needed, create an entry in the pwTDMCfgTable (assuming index = 10); verify that there are no errors in the configuration using the relevant object.
- 3. Get a new pwIndexNext [PWMIB] and create a new pwTable entry using the value of pwIndexNext (assume here, the PW index = 20).
- 4. Set the pwType [PWMIB] of the new entry to the relevant value (17) or (18). This should create a new entry in the pwTDMTable.
- 5. Configure the newly created TDM PW with the required pointers, indices, and the relevant entry in pwTDMCfgTable (index 10).

```
In [DS1MIB] dsx1IfIndex (ifIndex = 5)
```

```
In pwTDMCfqTable entry: Set the connection characteristic
parameters:
pwTDMCfgPayloadSize
pwTDMCfgPktReorder
pwTDMCfgRtpHdrUsed
pwTDMCfgJtrBfrDepth
= 43 -- payload bytes
= FALSE
= FALSE
= 30000 -- micro-seconds
}
In pwTDMTable entry: Set the relevant ifIndex, the generic TDM
index, and the specific TDM index to complete creation:
{
  pwTDMIfIndex
                             = 5
                                      -- IfIndex of associated entry
                                      -- in DS1 table
-- Index of associated entry
                            = 10
  pwGenTDMCfgIndex
                                        -- in pwTDMCfgTable.
  pwRelTDMCfgIndex = 0
                                      -- No Index in associated entry
                                         -- in pwXXXCfqTable.
}
```

Verify that there are no error bits set in pwTDMConfigError.

Nicklass Standards Track [Page 7]

Second example:

- 1. Configure the DS1 interface using DS1-MIB.
- 2. Set up a bundle and get its dsx0BundleIfIndex. Setting up the bundle should involve using IFMIB properly.
- 3. Since structured TDMoIP circuit is defined, the next MIB module to be used is TDMoIP-MIB.
- 4. If needed, create an entry in the pwTDMCfgTable (assuming index = 7).
- 5. If needed, create an entry in the pwXXXCfgTable (index = 11). XXX can be TDMoIP or CESoPSN.
- 6. Verify that there are no errors in the configuration using the relevant object when signaling is in use.
- 7. Get a new pwIndexNext [PWMIB] and create a new pwTable entry using the value of pwIndexNext.
- 8. Set the pwType [PWMIB] of the new entry to (24). This should create a new entry in the pwTDMTable.
- 9. Configure the newly created TDM PW with the required pointers, indices, and the relevant entries in pwTDMCfgTable and in pwXXXCfgTable (assuming indices 7 and 11).

```
In [DS1MIB] dsx1IfIndex (ifIndex) = 5
In [DS0MIB] dsx0BundleIfIndex = 8
```

In pwTDMTable entry: Set the relevant ifIndex, the generic TDM index, and the specific TDM index to complete creation:

Verify that there are no error bits set in pwTDMConfigError.

Nicklass Standards Track [Page 8]

```
Object Definition
8.
   PW-TDM-MIB DEFINITIONS ::= BEGIN
   IMPORTS
     MODULE-IDENTITY, OBJECT-TYPE, Integer32, Counter32, Unsigned32, mib-2
        FROM SNMPv2-SMI
     MODULE-COMPLIANCE, OBJECT-GROUP
        FROM SNMPv2-CONF
     TEXTUAL-CONVENTION, TruthValue, RowStatus, StorageType,
      TimeStamp
        FROM SNMPv2-TC
     InterfaceIndexOrZero
        FROM IF-MIB
                                       -- [IFMIB]
     SnmpAdminString
        FROM SNMP-FRAMEWORK-MIB -- [RFC3411]
     PerfCurrentCount, PerfIntervalCount FROM PerfHist-TC-MIB
     pwIndex
        FROM PW-STD-MIB
     PwCfgIndex0rzero
        FROM PW-TC-STD-MIB;
   -- The TDM MIB
     pwTDMMIB MODULE-IDENTITY
     LAST-UPDATED "200906150000Z"
     ORGANIZATION "Pseudo-Wire Emulation Edge-to-Edge (PWE3)
                    Working Group"
     CONTACT-INFO
                   Orly Nicklass
           Postal: RADVISION Ltd.
                   24Raul Wallenberg St.
                   Tel Aviv, Israel
                   Email: orlyn@radvision.com
```

http://www.ietf.org/html.charters/pwe3-charter.html)

The PWE3 Working Group (email distribution pwe3@ietf.org,

DESCRIPTION

'This MIB contains managed object definitions for encapsulating TDM (T1,E1, T3, E3, NxDS0) as pseudo-wires over packet-switching networks (PSN).

This MIB supplements the PW-STD-MIB as in: Zelig, D., Nadeau, T. 'Pseudowire (PW) Management Information Base'. The PW-STD-MIB contains structures and MIB associations generic to pseudowire (PW) emulation. PW-specific MIBs (such as this) contain config and stats for specific PW types.

Copyright (c) 2009 IETF Trust and the persons identified as authors of the code. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Internet Society, IETF or IETF Trust, nor the names of specific contributors, may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS 'AS IS' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This version of this MIB module is part of RFC 5604;

see the RFC itself for full legal notices.

```
"200906150000Z"
  REVISION
  DESCRIPTION
       "Initial version published as part of RFC 5604."
  ::= { mib-2 186 }
-- Local Textual conventions
   PwTDMCfqIndex ::= TEXTUAL-CONVENTION
     STATUS
                   current
     DESCRIPTION
           "Index into the relevant pwXXXCfgTable."
     SYNTAX Unsigned32 (1..4294967295)
-- Notifications
pwTDMNotifications OBJECT IDENTIFIER
                                 ::= { pwTDMMIB 0 }
-- Tables, Scalars
                      OBJECT IDENTIFIER
pwTDMObjects
                                 ::= { pwTDMMIB 1 }
-- Conformance
                     OBJECT IDENTIFIER
pwTDMConformance
                                 ::= { pwTDMMIB 2 }
-- TDM PW table
pwTDMTable OBJECT-TYPE
                  SEQUENCE OF PwTDMEntry
  SYNTAX
  MAX-ACCESS
                  not-accessible
  STATUS
                  current
  DESCRIPTION
       "This table contains basic information including the ifIndex and pointers to entries in the relevant TDM config tables for this TDM PW."
  ::= { pwTDMObjects 1 }
pwTDMEntry OBJECT-TYPE
  SYNTAX
                  PwTDMEntry
                  not-accessible
  MAX-ACCESS
  STATUS
                  current
  DESCRIPTION
       "This table is indexed by the same index that was
        created for the associated entry in the PW Table (in the PW-STD-MIB).
          - The PwIndex.
```

```
An entry is created in this table by the agent for every
        entry in the pwTable with a pwType equal to one of the
        following:
       e1Satop(17), t1Satop(18), e3Satop(19), t3Satop(20), basicCesPsn(21), basicTdmIp(22), tdmCasCesPsn(23), or tdmCasTdmIp(24).
        Unless otherwise specified, all writeable objects in this table MUST NOT be changed after row activation in the
        generic pwTable (see [PWMIB]) and values must persist
        after reboot.
  INDEX { pwIndex }
      ::= { pwTDMTable 1 }
PwTDMEntry ::= SEQUENCE {
     pwTDMRate
                                         Integer32,
                                         InterfaceIndexOrZero,
     pwTDMIfIndex
     pwGenTDMCfgIndex
                                         PwCfgIndexOrzero,
     pwRelTDMCfgIndex
                                         PwCfgIndexOrzero,
     pwTDMConfigError
                                         BITS,
     pwTDMTimeElapsed
                                         Integer32,
     pwTDMValidIntervals
                                         Integer32,
     pwTDMValidDayIntervals
                                         Integer32,
     pwTDMLastEsTimeStamp
                                        TimeŠtamp
pwTDMRate OBJECT-TYPE
           Integer32
  SYNTAX
  MAX-ACCESS
                  read-write
  STATUS
                  current
  DESCRIPTION
       'The parameter represents the bit-rate of the TDM service
        in multiples of the 'basic' 64 Kbit/s rate [TDMCP-EXT].
        It complements the definition of pwType used in
        PW-STD-MIB.
        For structure-agnostic mode, the following should be used:
        a) (Structure-Agnostic TDM over Packet) Satop E1 - 32
        b) Satop T1 emulation:
                 MUST be set to 24 in the basic emulation mode MUST be set to 25 for the 'Octet-aligned T1'
           i)
           ii)
                 emulation mode
        c) Satop E3 - 535
        d) Satop T3 - 699
        For all kinds of structure-aware emulation, this parameter
        MUST be set to N where N is the number of DSO channels
```

```
in the corresponding attachment circuit."
  REFERENCE
   "TDMCP-EXT"
  DEFVAL { 32 }
  ::= { pwTDMEntry 1 }
pwTDMIfIndex OBJECT-TYPE
                  InterfaceIndexOrZero
  SYNTAX
  MAX-ACCESS
                  read-write
  STATUS
                  current
  DESCRIPTION
       "This is a unique index within the ifTable. It represents
        the interface index of the full link or the interface
        index for the bundle holding the group of time slots to be transmitted via this PW connection.
        A value of zero indicates an interface index that has yet
        to be determined.
       Once set, if the TDM ifIndex is (for some reason) later removed, the agent SHOULD delete the associated PW rows (e.g., this pwTDMTable entry). If the agent does not delete the rows, the agent MUST set this object to
        zero."
  ::= { pwTDMEntry 2 }
pwGenTDMCfgIndex OBJECT-TYPE
                  PwCfqIndexOrzero
  SYNTAX
  MAX-ACCESS
                  read-write
  STATUS
                  current
  DESCRIPTION
       "Index to the generic parameters in the TDM configuration
        table that appears in this MIB module. It is likely that
        multiple TDM PWs of the same characteristic will share
        a single TDM Cfg entry."
  ::= { pwTDMEntry 3 }
pwRelTDMCfgIndex OBJECT-TYPE
  SYNTAX
                  PwCfgIndex0rzero
  MAX-ACCESS
                  read-write
  STATUS
                  current
  DESCRIPTION
       "Index to the relevant TDM configuration table entry
        that appears in one of the related MIB modules
        such as TDMoIP or CESoPSN. It is likely that
        multiple TDM PWs of the same characteristic will share
        a single configuration entry of the relevant type.
        The value 0 implies no entry in other related MIBs."
  ::= { pwTDMEntry 4 }
```

```
pwTDMConfigError OBJECT-TYPE
  SYNTAX BITS {
                                           0),
        notApplicable
                                           1),
        tdmTypeIncompatible
                                           2),
        peerRtpIncompatible
        peerPayloadSizeIncompatible
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "Any of the bits are set if the local configuration is
       not compatible with the peer configuration as available
       from the various parameters options. Setting is done based
       on signaling, or else value (0) will be set.
       -tdmTypeIncompatible bit is set if the local configuration
       is not carrying the same TDM type as the peer configuration.
       -peerRtpIncompatible bit is set if the local configuration
       is configured to send RTP packets for this PW, and the
       remote is not capable of accepting RTP packets.
       -peerPayloadSizeIncompatible bit is set if the local
       configuration is not carrying the same Payload Size as the
       peer configuration."
  ::= { pwTDMEntry 5}
pwTDMTimeElapsed 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."
   ::= { pwTDMEntry 6}
pwTDMValidIntervals 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 TDM capability must be capable of supporting
        at least n intervals. The minimum value of n is 4.
        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."
   ::= { pwTDMEntry 7}
pwTDMValidDayIntervals OBJECT-TYPE
   SYNTAX Integer32 (0..30)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of previous days for which data
        was collected.
        An agent with TDM capability must be capable of supporting
        at least n intervals. The minimum value of n is 1. The
        default of n is 1 and the maximum value of n is 30.
   ::= { pwTDMEntry 8}
pwTDMLastEsTimeStamp OBJECT-TYPE
              TimeStamp
  SYNTAX
 MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "The value of sysUpTime at the most recent occasion at
       which the TDM PW entered the ES or SES state."
  ::= { pwTDMEntry 11}
-- End of TDM PW table
-- PW Generic TDM PW Configuration Table
pwTDMCfgIndexNext OBJECT-TYPE
  SYNTAX
                    Unsigned32
 MAX-ACCESS
                     read-only
  STATUS
                     current
```

```
DESCRIPTION
       'This object contains the value to be used for
        pwTDMCfgIndex when creating entries in the pwTDMCfgTable. The value 0 indicates that no
        unassigned entries are available. To obtain the
        value of pwTDMCfgIndexNext for a new entry in the pwTDMCfgTable, 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."
  ::= { pwTDMObjects 2 }
pwTDMCfgTable OBJECT-TYPE
  SYNTAX
                              SEQUENCE OF PwTDMCfgEntry
  MAX-ACCESS
                              not-accessible
  STATUS
                              current
  DESCRIPTION
       "This table contains a set of parameters that may be
        referenced by one or more TDM PWs in pwTDMTable."
  ::= { pwTDMObjects 3 }
pwTDMCfgEntry OBJECT-TYPE
    SYNTAX
                         PwTDMCfgEntry
                         not-accessible
    MAX-ACCESS
    STATUS
                         current
    DESCRIPTION
         "These parameters define the characteristics of a
          TDM PW. They are grouped here to ease NMS burden.
          Once an entry is created here it may be re-used
          by many PWs.
          Unless otherwise specified, all objects in this table
          MUST NOT be changed after row activation (see [PWMIB])."
  INDEX { pwTDMCfqIndex }
      ::= { pwTDMCfgTable 1 }
PwTDMCfgEntry ::= SEQUENCE {
     pwTDMCfgIndex
                                            PwTDMCfgIndex,
     pwTDMCfgRowStatus
                                            RowStatus,
     pwTDMCfgPayloadSize
                                            Unsigned32,
     pwTDMCfgPktReorder
                                            TruthValue,
     pwTDMCfgRtpHdrUsed
                                            TruthValue,
     pwTDMCfqJtrBfrDepth
                                            Unsigned32.
     pwTDMCfqPayloadSuppression
                                            INTEGER,
     pwTDMCfqConsecPktsInSynch
                                            Unsigned32,
     pwTDMCfgConsecMissPktsOutSynch
                                            Unsigned32,
```

```
pwTDMCfgSetUp2SynchTimeOut
                                           Unsigned32,
     pwTDMCfgPktReplacePolicy
                                           INTEGER,
     pwTDMCfgAvePktLossTimeWindow
                                           Integer32,
     pwTDMCfgExcessivePktLossThreshold
                                              Unsigned32,
     pwTDMCfgAlarmThreshold
                                           Unsigned32,
     pwTDMCfgClearAlarmThreshold
                                           Unsigned32,
     pwTDMCfgMissingPktsToSes
                                           Unsigned32,
     pwTDMCfgTimestampMode
                                           INTEGER,
                                           StorageType,
     pwTDMCfgStorageType
     pwTDMCfgPktFiller
                                           Unsigned32,
                                           SnmpÄdminString
     pwTDMCfgName
pwTDMCfgIndex
                  OBJECT-TYPE
                  PwTDMCfgIndex
  SYNTAX
  MAX-ACCESS
                  not-accessible
  STATUS
                  current
  DESCRIPTION
       Index to an entry in this table. When an NMS creates
        a new entry/row in this table, it best makes use of
        the value of the pwTDMCfgIndexNext object in order to
  find a free or available index value.
::= { pwTDMCfgEntry 1 }
                        OBJECT-TYPE
pwTDMCfgRowStatus
                          RowStatus
  SYNTAX
  MAX-ACCESS
                          read-create
  STATUS
                          current
  DESCRIPTION
       "Object used for creating, modifying, and deleting a row from this table. The following objects cannot be modified if the entry is in use and the status is active:
        pwTDMCfgPayloadSize, pwTDMCfgRtpHdrUsed,
        pwTDMCfgJtrBfrDepth, and pwTDMCfgPayloadSuppression.
        The row cannot be deleted if the entry is in use.'
  ::= { pwTDMCfgEntry 2 }
pwTDMCfgPayloadSize OBJECT-TYPE
  SYNTAX
                  Unsigned32
  MAX-ACCESS
                  read-create
  STATUS
                  current
```

```
DESCRIPTION
       "The value of this object indicates the PayLoad Size (in bytes)
        to be defined during the PW setUp. Upon TX, implementation
        must be capable of carrying that amount of bytes.
        Upon RX, when the Low Entry Networking (LEN) field is set to 0, the payload of packet MUST assume this size, and if the actual packet size is inconsistent with this length, the packet MUST be considered to be malformed."
  ::= { pwTDMCfgEntry 4 }
pwTDMCfgPktReorder OBJECT-TYPE
                   TruthValue
  SYNTAX
  MAX-ACCESS
                   read-create
  STATUS
                   current
  DESCRIPTION
       "If set to True: as CE-bound packets are queued in the
        jitter buffer, out of order packets are re-ordered.
        maximum sequence number differential (i.e., the range in which re-sequencing can occur) is dependant on the depth
        of the jitter buffer. See pwTDMCfgJtrBfrDepth.
        NOTE: Some implementations may not support this feature.
        The agent should then reject a SET request for true."
  ::= { pwTDMCfgEntry 5 }
pwTDMCfgRtpHdrUsed OBJECT-TYPE
                   TruthValue
  SYNTAX
  MAX-ACCESS
                   read-create
  STATUS
                   current
  DESCRIPTION
        'If set to False: an RTP header is not pre-pended to the
        TDM packet."
  REFERENCE
   "SATOP"
  DEFVAL { false }
  ::= { pwTDMCfgEntry 6 }
pwTDMCfqJtrBfrDepth OBJECT-TYPE
  SYNTAX
                   Unsigned32
                   "microsecond"
  UNITS
  MAX-ACCESS
                   read-create
  STATUS
                   current
  DESCRIPTION
       "The size of this buffer SHOULD be locally
        configured to allow accommodation to the PSN-specific packet
        delay variation.
```

```
If configured to a value not supported by the
       implementation, the agent MUST return an error code
        'jtrBfrDepth' in 'pwTDMConfigError'.
       NOTE: jitter buffers are a limited resource to
       be managed. The actual size should be at least twice as big as the value of pwTDMCfgJtrBfrDepth."
  DEFVAL { 3000 }
  ::= { pwTDMCfgEntry 7 }
pwTDMCfgPayloadSuppression OBJECT-TYPE
  SYNTAX
                 INTEGER
                  {
                      enable ( 1),
disable ( 2)
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
      "Selecting 'enable' means: Payload suppression is allowed. Payload MAY be omitted in order to conserve bandwidth.
       Selecting 'disable' means: No suppression under any
       condition.
       Object MAY be changed at any time."
 DEFVAL { disable }
  ::= { pwTDMCfgEntry 8 }
pwTDMCfgConsecPktsInSynch
                                       OBJECT-TYPE
  SYNTAX
                 Unsigned32 (1..10)
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
      "The number of consecutive packets with sequential
       sequence numbers that are required to exit the
       LOPS.
       Object MAY be changed only when the related PW is
       defined as not active."
  REFERENCE
      "SATOP"
  DEFVAL { 2 }
  ::= { pwTDMCfgEntry 9 }
pwTDMCfgConsecMissPktsOutSynch OBJECT-TYPE
                 Unsigned32 (1..15)
  SYNTAX
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
      "The number of consecutive missing packets that are
```

```
required to enter the LOPS.
       Object MAY be changed only when the related PW is
       defined as not active."
  REFERENCE
      "SATOP"
  DEFVAL { 10 }
  ::= { pwTDMCfgEntry 10 }
pwTDMCfgSetUp2SynchTimeOut OBJECT-TYPE
  SYNTAX
                 Unsigned32
                 "millisecond"
  UNITS
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
      "The amount of time the host should wait before declaring the
       pseudowire in a down state, if the number of consecutive
       TDM packets that have been received after changing the
       administrative status to up and after finalization of
       signaling (if supported) between the two PEs is smaller
       than pwTDMCfgConsecPktsInSynch. Once the PW has
       OperStatus of 'up', this parameter is no longer valid. parameter is defined to ensure that the host does not
       prematurely inform failure of the PW. In particular, PW
        down' notifications should not be sent before expiration
       of this timer. This parameter is valid only after
       administrative changes of the status of the PW. If the PW
       fails due to network impairments, a 'down' notification
       should be sent.
       Object MAY be changed only when the related PW is
       defined as not active.'
  DEFVAL {5000}
  ::= { pwTDMCfgEntry 11 }
pwTDMCfgPktReplacePolicy OBJECT-TYPE
  SYNTAX
                 INTEGER
                         allOnes (1),
                         implementationSpecific(2),
                         filler (3) --user defined
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
      "This parameter determines the value to be played when CE bound
       packets over/underflow the jitter buffer, or are missing
       for any reason. This byte pattern is sent (played) on the TDM line. Selecting implementationSpecific(2) implies an
       agent-specific algorithm. Selecting filler(3) requires
```

```
the setting of pwTDMCfgPktFiller.
       Object MAY be changed only when the related PW is
       defined as not active.
  DEFVAL { allOnes } -- Play AIS
  ::= { pwTDMCfgEntry 12 }
pwTDMCfaAvePktLossTimeWindow OBJECT-TYPE
  SYNTAX
                 Integer32
                 "millisecond"
  UNITS
  MAX-ACCESS
               read-create
  STATUS
                current
  DESCRIPTION
      "The length of time over which the average packet
       loss rate should be computed to detect excessive packet
       loss rate.
       Object MAY be changed only when the related PW is
       defined as not active."
  ::= { pwTDMCfgEntry 13}
pwTDMCfgExcessivePktLossThreshold OBJECT-TYPE
  SYNTAX
                 Unsianed32
                 "Percent"
  UNITS
  MAX-ACCESS
                read-create
  STATUS
                current
  DESCRIPTION
      "Excessive packet loss rate is detected by computing the
       average packet-loss rate over a pwTDMCfgAvePktLossTimeWindow amount of time and comparing it with this threshold value.
       The rate is expressed in percentage.
       Object MAY be changed only when the related PW is
       defined as not active."
  ::= { pwTDMCfgEntry 14 }
pwTDMCfgAlarmThreshold OBJECT-TYPE
  SYNTAX
                 Unsigned32
                 "milisec"
  UNITS
  MAX-ACCESS
                 read-create
  STATUS
                 current
  DESCRIPTION
      "Alarms are only reported when the defect state persists
       for the length of time specified by this object.
       Object MAY be changed only when the related PW is
       defined as not active."
  DEFVAL { 2500 }
  ::= { pwTDMCfqEntry 15 }
pwTDMCfqClearAlarmThreshold OBJECT-TYPE
  SYNTAX
                Unsigned32
```

```
"milisec"
  UNITS
  MAX-ACCESS
                  read-create
  STATUS
                  current
  DESCRIPTION
       "Alarm MUST be cleared after the corresponding defect is
        undetected for the amount of time specified by this object. Object MAY be changed only when the related PW is
        defined as not active.
  DEFVAL { 10000 }
  ::= { pwTDMCfgEntry 16 }
pwTDMCfgMissingPktsToSes OBJECT-TYPE
                  Unsigned32
  SYNTAX
                  "Percent"
  UNITS
  MAX-ACCESS
                  read-create
  STATUS
                  current
  DESCRIPTION
       "Percent of missing packets detected (consecutive or not)
        within a 1-second window to cause a Severely Error
        Second (SES) to be counted.
        Object MAY be changed only when the related PW is defined as not active."
  DEFVAL { 30 }
  ::= { pwTDMCfgEntry 17 }
pwTDMCfgTimestampMode OBJECT-TYPE
  SYNTAX
                  INTEGER
                    notApplicable (1),
                    absolute
                                     (2),
                    differential
                                     (3)
  MAX-ACCESS
                  read-create
  STATUS
                  current
  DESCRIPTION
       "Timestamp generation MAY be used in one of the following
        1. Absolute mode: The PSN-bound IWF sets timestamps
         using the clock recovered from the incoming TDM attachment
         circuit. As a consequence, the timestamps are closely correlated with the sequence numbers. All TDM
         implementations that support usage of the RTP header MUST
         support this mode.
        2. Differential mode: Both IWFs have access to a common high-
         quality timing source, and this source is used for timestamp generation. Support of this mode is OPTIONAL.
         Object MAY be changed only when the related PW is
```

```
defined as not active."
  ::= { pwTDMCfgEntry 18 }
pwTDMCfgStorageType OBJECT-TYPE
                        StorageType
  SYNTAX
  MAX-ACCESS
                        read-create
  STATUS
                        current
  DESCRIPTION
        "This variable indicates the storage type for this
        row. Conceptual rows having the value permanent(4) must
        allow write-access to all columnar objects."
  ::= { pwTDMCfgEntry 19 }
pwTDMCfqPktFiller OBJECT-TYPE
                    Unsigned32 (0..255)
   SYNTAX
   MAX-ACCESS
                    read-create
   STATUS
                     current
   DESCRIPTION
        "Filler byte pattern played out on the TDM
        interface if pwTDMCfgPktReplacePolicy was set to filler(3).
Object MAY be changed only when the related PW is
        defined as not active."
   DEFVAL
        { 255 } -- Play all ones, equal to AIS indications.
   ::= { pwTDMCfgEntry 20 }
pwTDMCfqName OBJECT-TYPE
  SYNTAX
                   SnmpAdminString
  MAX-ACCESS
                   read-create
  STATUS
                   current
  DESCRIPTION
       "A descriptive string, preferably a unique name, to an entry
       in this table.
       Object MAY be changed at any time."
  ::= { pwTDMCfgEntry 21 }
-- End of Table
-- The following counters work together to integrate
-- errors and the lack of errors on the TDM PW. An error is -- caused by a missing packet. A missing packet can be a result

    of: packet loss in the network, (uncorrectable) packet out
    of sequence, packet length error, jitter buffer overflow,
    and jitter buffer underflow. The result is declaring whether

-- or not the TDM PW is in Loss of Packet State (LOPS).
-- TDM PW Performance Current Table
```

```
pwTDMPerfCurrentTable OBJECT-TYPE
                SEQUENCE OF PwTDMPerfCurrentEntry
  SYNTAX
  MAX-ACCESS
                not-accessible
  STATUS
                current
  DESCRIPTION
      "The current 15-minute interval counts are in
       this table.
       This table provides per TDM PW performance information."
  ::= { pwTDMObjects 5 }
pwTDMPerfCurrentEntry OBJECT-TYPE
                PwTDMPerfCurrentEntry
  SYNTAX
  MAX-ACCESS
                not-accessible
  STATUS
                current
  DESCRIPTION
      "An entry in this table is created by the agent for every
       pwTDMTable entry. After 15 minutes, the contents of this
       table entry are copied to a new entry in the
       pwTDMPerfInterval table, and the counts in this entry are reset to zero."
  INDEX { pwIndex }
  ::= { pwTDMPerfCurrentTable 1 }
PwTDMPerfCurrentEntry ::= SEQUENCE {
     pwTDMPerfCurrentMissingPkts
                                          PerfCurrentCount,
                                          PerfCurrentCount,
     pwTDMPerfCurrentPktsReOrder
     pwTDMPerfCurrentJtrBfrUnderruns
                                          PerfCurrentCount,
     pwTDMPerfCurrentMisOrderDropped
                                          PerfCurrentCount,
     pwTDMPerfCurrentMalformedPkt
                                          PerfCurrentCount.
     pwTDMPerfCurrentESs
                                          PerfCurrentCount.
                                          PerfCurrentCount,
     pwTDMPerfCurrentSESs
                                          PerfCurrentCount,
     pwTDMPerfCurrentUASs
     pwTDMPerfCurrentFC
                                          PerfCurrentCount
  }
pwTDMPerfCurrentMissingPkts OBJECT-TYPE
  SYNTAX
                PerfCurrentCount
  MAX-ACCESS
                read-only
  STATUS
               current
  DESCRIPTION
      "Number of missing packets (as detected via control word
       sequence number gaps)."
```

```
::= { pwTDMPerfCurrentEntry 1 }
pwTDMPerfCurrentPktsReOrder OBJECT-TYPE
                 PerfCurrentCount
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
       Number of packets detected out of sequence (via control
       word sequence number) but successfully re-ordered.
       Note: some implementations may not support this feature."
  ::= { pwTDMPerfCurrentEntry 2 }
pwTDMPerfCurrentJtrBfrUnderruns OBJECT-TYPE
                 PerfCurrentCount
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "Number of times a packet needed to be played
       out and the jitter buffer was empty.
  ::= { pwTDMPerfCurrentEntry 3 }
pwTDMPerfCurrentMisOrderDropped OBJECT-TYPE
  SYNTAX
                PerfCurrentCount
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "Number of packets detected out of order (via control word
       sequence numbers) that could not be re-ordered or could
       not fit in the jitter buffer.
   ::= { pwTDMPerfCurrentEntry 4 }
pwTDMPerfCurrentMalformedPkt OBJECT-TYPE
                PerfCurrentCount
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
       'Number of packets detected with unexpected size or
       bad headers' stack."
  ::= { pwTDMPerfCurrentEntry 5 }
pwTDMPerfCurrentESs OBJECT-TYPE
                PerfCurrentCount
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "The counter associated with the number of Error
        Seconds encountered. Any malformed packet, sequence error, LOPS, and the like are considered as Error Seconds."
```

```
::= { pwTDMPerfCurrentEntry 6 }
pwTDMPerfCurrentSESs OBJECT-TYPE
                 PerfCurrentCount
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
        'The counter associated with the number of
        Severely Error Seconds encountered."
   ::= { pwTDMPerfCurrentEntry 7 }
pwTDMPerfCurrentUASs OBJECT-TYPE
                 PerfCurrentCount
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       'The counter associated with the number of
        Unavailable Seconds encountered. Any consecutive
        ten seconds of SES are counted as one Unavailable
        Seconds (UAS)."
   ::= { pwTDMPerfCurrentEntry 8 }
pwTDMPerfCurrentFC OBJECT-TYPE
   SYNTAX
                 PerfCurrentCount
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       "TDM Failure Counts (FC-TDM). The number of TDM failure
        events. A failure event begins when the LOPS failure
        is declared, and it ends when the failure is cleared.
        failure event that begins in one period and ends in
        another period is counted only in the period in which
        it begins."
   ::= { pwTDMPerfCurrentEntry 9 }
-- End TDM PW Performance Current Interval Table
-- TDM PW Performance Interval Table
pwTDMPerfIntervalTable OBJECT-TYPE
                SEQUENCE OF PwTDMPerfIntervalEntry
  SYNTAX
  MAX-ACCESS
                not-accessible
  STATUS
                current
```

```
DESCRIPTION
       'This table provides performance information per TDM PW
       similar to the pwTDMPerfCurrentTable above. However,
       these counts represent historical 15-minute intervals.
       Typically, this table will have a maximum of 96 entries
  for a 24 hour period, but is not limited to this."
::= { pwTDMObjects 6 }
pwTDMPerfIntervalEntry OBJECT-TYPE
                 PwTDMPerfIntervalEntry
  SYNTAX
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
      "An entry in this table is created by the agent for every pwTDMPerfCurrentEntry that is 15 minutes old.
       The contents of the Current entry are copied to the new
       entry here. The Current entry then resets its counts
       to zero for the next current 15-minute interval.
  INDEX { pwIndex, pwTDMPerfIntervalNumber }
  ::= { pwTDMPerfIntervalTable 1 }
PwTDMPerfIntervalEntry ::= SEOUENCE {
     pwTDMPerfIntervalNumber
                                          Unsigned32.
     pwTDMPerfIntervalValidData
                                           TruthValue,
     pwTDMPerfIntervalDuration
                                          Unsigned32,
                                           PerfIntervalCount,
     pwTDMPerfIntervalMissingPkts
     pwTDMPerfIntervalPktsReOrder
                                           PerfIntervalCount,
     pwTDMPerfIntervalJtrBfrUnderruns
                                           PerfIntervalCount,
     pwTDMPerfIntervalMisOrderDropped
                                           PerfIntervalCount,
     pwTDMPerfIntervalMalformedPkt
                                          PerfIntervalCount,
     pwTDMPerfIntervalESs
                                          PerfIntervalCount.
     pwTDMPerfIntervalSESs
                                          PerfIntervalCount,
     pwTDMPerfIntervalUASs
                                          PerfIntervalCount,
                                          PerfIntervalCount
     pwTDMPerfIntervalFC
pwTDMPerfIntervalNumber OBJECT-TYPE
  SYNTAX
                 Unsigned32 (1..96)
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
      "A number (normally between 1 and 96 to cover a 24 hour
       period) that 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 through 32. The
       maximum value of N is 1 through 96.
  ::= { pwTDMPerfIntervalEntry 1 }
pwTDMPerfIntervalValidData OBJECT-TYPE
  SYNTAX
                TruthValue
 MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "This variable indicates if the data for this interval
       is valid.
  ::= { pwTDMPerfIntervalEntry 2 }
pwTDMPerfIntervalDuration OBJECT-TYPE
   SYNTAX
               Unsigned32
               "seconds"
   UNITS
   MAX-ACCESS
               read-only
              current
   STATUS
   DESCRIPTION
      'The duration of a particular interval in seconds.
      Adjustments in the system's time-of-day clock may
      cause the interval to be greater or less than the
      normal value.
                      Therefore, this actual interval value
      is provided."
   ::= { pwTDMPerfIntervalEntry 3 }
pwTDMPerfIntervalMissingPkts OBJECT-TYPE
                PerfIntervalCount
  SYNTAX
 MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      'Number of missing packets (as detected via control
       word sequence number gaps).
  ::= { pwTDMPerfIntervalEntry 4 }
pwTDMPerfIntervalPktsReOrder OBJECT-TYPE
                PerfIntervalCount
  SYNTAX
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "Number of packets detected out of sequence (via control
       word sequence number) but successfully re-ordered.
       Note: some implementations may not support this
       feature."
  ::= { pwTDMPerfIntervalEntry 5 }
```

```
pwTDMPerfIntervalJtrBfrUnderruns OBJECT-TYPE
                PerfIntervalCount
  SYNTAX
 MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "Number of times a packet needed to be played
       out and the jitter buffer was empty.
  ::= { pwTDMPerfIntervalEntry 6 }
pwTDMPerfIntervalMisOrderDropped OBJECT-TYPE
                PerfIntervalCount
  SYNTAX
 MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "Number of packets detected out of order (via control word
       sequence numbers) that could not be re-ordered or could
       not fit in the jitter buffer.'
  ::= { pwTDMPerfIntervalEntry 7 }
pwTDMPerfIntervalMalformedPkt OBJECT-TYPE
                PerfIntervalCount
  SYNTAX
 MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "Number of packets detected with unexpected size, or
       bad headers' stack"
  ::= { pwTDMPerfIntervalEntry 8 }
pwTDMPerfIntervalESs OBJECT-TYPE
               PerfIntervalCount
  SYNTAX
 MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
       The counter associated with the number of Error
       Seconds encountered."
  ::= { pwTDMPerfIntervalEntry 9 }
pwTDMPerfIntervalSESs OBJECT-TYPE
  SYNTAX
                PerfIntervalCount
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "The counter associated with the number of
       Severely Error Seconds encountered."
  ::= { pwTDMPerfIntervalEntry 10 }
```

```
pwTDMPerfIntervalUASs OBJECT-TYPE
                 PerfIntervalCount
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "The counter associated with the number of
       Unavailable Seconds encountered."
  ::= { pwTDMPerfIntervalEntry 11 }
pwTDMPerfIntervalFC OBJECT-TYPE
                 PerfIntervalCount
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
       "TDM Failure Counts (FC-TDM). The number of TDM failure
       events. A failure event begins when the LOPS failure
       is declared, and it ends when the failure is cleared.
       failure event that begins in one period and ends in
       another period is counted only in the period in which
       it begins."
  ::= { pwTDMPerfIntervalEntry 12 }
-- End TDM PW Performance Interval Table
-- TDM PW 1day Performance Table
pwTDMPerf1DayIntervalTable OBJECT-TYPE
                 SEQUENCE OF PwTDMPerf1DayIntervalEntry
  SYNTAX
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
       "This table provides performance information per TDM PW
       similar to the pwTDMPerfIntervalTable above. However, these counters represent historical one-day intervals up to one full month. The table consists of real-time data, as
       such it is not persistence across re-boot.'
  ::= { pwTDMObjects 7 }
pwTDMPerf1DayIntervalEntry OBJECT-TYPE
                 PwTDMPerf1DayIntervalEntry
  SYNTAX
  MAX-ACCESS
                 not-accessible
  STATUS
                 current
  DESCRIPTION
       "An entry is created in this table by the agent
       for every entry in the pwTDMTable table."
  INDEX { pwIndex,pwTDMPerf1DayIntervalNumber }
```

```
::= { pwTDMPerf1DayIntervalTable 1 }
PwTDMPerf1DayIntervalEntry ::= SEQUENCE {
     pwTDMPerf1DayIntervalNumber
                                                  Unsigned32,
     pwTDMPerf1DayIntervalValidData
                                                  TruthValue,
     pwTDMPerf1DayIntervalDuration
                                                  Unsigned32,
                                                  Counter32,
     pwTDMPerf1DayIntervalMissingPkts
                                                  Counter32,
     pwTDMPerf1DayIntervalPktsReOrder
     pwTDMPerf1DayIntervalJtrBfrUnderruns
                                                 Counter32,
                                                 Counter32,
     pwTDMPerf1DayIntervalMisOrderDropped
     pwTDMPerf1DayIntervalMalformedPkt
                                                 Counter32,
     pwTDMPerf1DayIntervalESs
                                                  Counter32,
                                                  Counter32,
     pwTDMPerf1DayIntervalSESs
     pwTDMPerf1DayIntervalUASs
                                                  Counter32,
     pwTDMPerf1DayIntervalFC
                                                  Counter32
pwTDMPerf1DayIntervalNumber OBJECT-TYPE
                Unsigned32 (1..30)
  SYNTAX
  MAX-ACCESS
                not-accessible
  STATUS
                current
  DESCRIPTION
      'The number of intervals where 1 indicates the current dav
       measured period and 2 and above indicate previous days,
       respectively."
  ::= { pwTDMPerf1DayIntervalEntry 1 }
pwTDMPerf1DayIntervalValidData OBJECT-TYPE
  SYNTAX
                TruthValue
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "This variable indicates if the data for this interval
       is valid."
  ::= { pwTDMPerf1DayIntervalEntry 2 }
pwTDMPerf1DayIntervalDuration OBJECT-TYPE
  SYNTAX
              Unsigned32
  UNITS
              "seconds"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
    "The duration of a particular interval in seconds.
     Adjustments in the system's time-of-day clock may
     cause the interval to be greater or less than the
     normal value.
is provided."
                    Therefore, this actual interval value
```

```
::= { pwTDMPerf1DayIntervalEntry 3 }
pwTDMPerf1DayIntervalMissingPkts OBJECT-TYPE
                Counter32
  SYNTAX
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
    'Number of missing packets (as detected via control word
     sequence number gaps)."
  ::= { pwTDMPerf1DayIntervalEntry 4 }
pwTDMPerf1DayIntervalPktsReOrder OBJECT-TYPE
                Counter32
  SYNTAX
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "Number of packets detected out of sequence (via control
       word sequence number) but successfully re-ordered.
       Note: some implementations may not support this
       feature."
  ::= { pwTDMPerf1DayIntervalEntry 5 }
pwTDMPerf1DayIntervalJtrBfrUnderruns OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      'Number of times a packet needed to be played
       out and the jitter buffer was empty.
  ::= { pwTDMPerf1DayIntervalEntry 6 }
pwTDMPerf1DayIntervalMisOrderDropped OBJECT-TYPE
                Counter32
  SYNTAX
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      'Number of packets detected out of order (via control word
       sequence numbers) that could not be re-ordered or could
       not fit in the jitter buffer."
  ::= { pwTDMPerf1DayIntervalEntry 7 }
pwTDMPerf1DayIntervalMalformedPkt OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
      "Number of packets detected with unexpected size or
       bad headers' stack."
```

```
::= { pwTDMPerf1DayIntervalEntry 8 }
pwTDMPerf1DayIntervalESs OBJECT-TYPE
  SYNTAX
                Counter32
  MAX-ACCESS
                read-only
                current
  STATUS
  DESCRIPTION
       The counter associated with the number of Error
       Seconds encountered."
  ::= { pwTDMPerf1DayIntervalEntry 9 }
pwTDMPerf1DayIntervalSESs OBJECT-TYPE
  SYNTAX
                 Counter32
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "The counter associated with the number of Severely
       Error Seconds."
  ::= { pwTDMPerf1DayIntervalEntry 10 }
pwTDMPerf1DayIntervalUASs OBJECT-TYPE
  SYNTAX
                 Counter32
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "The counter associated with the number of
       UnAvailable Seconds.
       NOTE: When first entering the UAS state, the number of SES to UAS is added to this object, then as each
       additional UAS occurs, this object increments by one."
  ::= { pwTDMPerf1DayIntervalEntry 11 }
pwTDMPerf1DayIntervalFC OBJECT-TYPE
                 Counter32
  SYNTAX
  MAX-ACCESS
                 read-only
  STATUS
                 current
  DESCRIPTION
      "TDM Failure Counts (FC-TDM). The number of TDM failure
       events. A failure event begins when the LOPS failure
       is declared, and it ends when the failure is cleared."
  ::= { pwTDMPerf1DayIntervalEntry 12 }
-- End of PW TDM Performance table
-- Conformance Information
```

```
pwTDMCompliances OBJECT IDENTIFIER ::= { pwTDMConformance 1 }
pwTDMGroups OBJECT IDENTIFIER ::= { pwTDMConformance 2 }
pwTDMModuleCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
        "The compliance statement for agent that support TDM PW
         over PSN operation."
   MODULE -- this module
        MANDATORY-GROUPS { pwTDMGroup,
                              pwTDMPerfCurrentGroup,
                              pwTDMPerfIntervalGroup.
                              pwTDMPerf1DayIntervalGroup
                    OBJECT pwGenTDMCfqIndex
                    MIN-ACCESS read-only
                    DESCRIPTION
                         "The ability to set an index pointer is not required."
                    OBJECT pwRelTDMCfgIndex
                    MIN-ACCESS read-only
                    DESCRIPTION
                         "The ability to set an index pointer
                         is not required."
                    OBJECT pwTDMCfgPktReorder MIN-ACCESS read-only
                    DESCRIPTION
                         "The ability to set the packet reordering
                         is not required. If the feature is not
                         supported, the value set by the agent MUST
                         be FALSE.
                    OBJECT pwTDMCfgRtpHdrUsed
                    MIN-ACCESS read-only
                    DESCRIPTION
                         "The ability to set whether or not to use the RTP header is not required."
                    OBJECT pwTDMCfgPayloadSuppression
                    MIN-ACCESS read-only
                    DESCRIPTION
                         "The ability to set this object is not
                          required."
```

```
OBJECT pwTDMCfgPktReplacePolicy
                   MIN-ACCESS read-only
                   DESCRIPTION
                       "The ability to set the replace policy
                       is not required."
                   OBJECT pwTDMCfgStorageType MIN-ACCESS read-only
                   DESCRIPTION
                       "The ability to set the storage type is
                       not required."
                   OBJECT pwTDMCfgPktFiller
                   MIN-ACCESS read-only
                   DESCRIPTION
                       "The ability to set the filler pattern
                       is not required."
                   OBJECT pwTDMCfgName
                   MIN-ACCESS read-only
                   DESCRIPTION
                       "The ability to set an alias
                       is not required."
   ::= { pwTDMCompliances 1 }
-- Units of conformance
pwTDMGroup OBJECT-GROUP
  OBJECTS {
           pwTDMRate,
           pwTDMIfIndex,
           pwGenTDMCfgIndex,
           pwRelTDMCfgIndex,
           pwTDMConfigError,
           pwTDMTimeElapsed,
           pwTDMValidIntervals,
           pwTDMValidDayIntervals,
           pwTDMLastEsTimeStamp,
           pwTDMCfgIndexNext,
           pwTDMCfqRowStatus,
           pwTDMCfqPayloadSize,
           pwTDMCfgPktReorder,
           pwTDMCfgRtpHdrUsed.
           pwTDMCfgJtrBfrDepth,
```

```
pwTDMCfgPayloadSuppression,
           pwTDMCfgConsecPktsInSynch,
           pwTDMCfgConsecMissPktsOutSynch,
           pwTDMCfqSetUp2SynchTimeOut,
           pwTDMCfgPktReplacePolicy,
           pwTDMCfgAvePktLossTimeWindow
           pwTDMCfgExcessivePktLossThreshold,
           pwTDMCfgAlarmThreshold
           pwTDMCfgClearAlarmThreshold,
           pwTDMCfgMissingPktsToSes,
           pwTDMCfgTimestampMode,
           pwTDMCfgStorageType,
           pwTDMCfgPktFiller,
           pwTDMCfgName
  STATUS
         current
  DESCRIPTION
      "Collection of objects for basic TDM PW config and
       status."
  ::= { pwTDMGroups 1 }
pwTDMPerfCurrentGroup OBJECT-GROUP
  OBJECTS {
           pwTDMPerfCurrentMissingPkts,
           pwTDMPerfCurrentPktsReOrder,
           pwTDMPerfCurrentJtrBfrUnderruns,
           pwTDMPerfCurrentMisOrderDropped,
           pwTDMPerfCurrentMalformedPkt,
           pwTDMPerfCurrentESs.
           pwTDMPerfCurrentSESs,
           pwTDMPerfCurrentUASs,
           pwTDMPerfCurrentFC
  STATUS
         current
  DESCRIPTION
      "Collection of current statistics objects for TDM PWs."
  ::= { pwTDMGroups 2 }
pwTDMPerfIntervalGroup OBJECT-GROUP
  OBJECTS {
           pwTDMPerfIntervalValidData,
           pwTDMPerfIntervalDuration,
```

```
pwTDMPerfIntervalMissingPkts,
           pwTDMPerfIntervalPktsReOrder,
           pwTDMPerfIntervalJtrBfrUnderruns,
           pwTDMPerfIntervalMisOrderDropped,
           pwTDMPerfIntervalMalformedPkt,
           pwTDMPerfIntervalESs.
           pwTDMPerfIntervalSESs,
           pwTDMPerfIntervalUASs,
           pwTDMPerfIntervalFC
  STATUS
         current
  DESCRIPTION
         "Collection of Interval statistics objects for TDM PWs."
  ::= { pwTDMGroups 3 }
pwTDMPerf1DayIntervalGroup OBJECT-GROUP
  OBJECTS {
           pwTDMPerf1DayIntervalValidData,
           pwTDMPerf1DayIntervalDuration,
           pwTDMPerf1DayIntervalMissingPkts,
           pwTDMPerf1DayIntervalPktsReOrder,
           pwTDMPerf1DavIntervalJtrBfrUnderruns.
           pwTDMPerf1DayIntervalMisOrderDropped,
           pwTDMPerf1DayIntervalMalformedPkt,
           pwTDMPerf1DayIntervalESs,
           pwTDMPerf1DayIntervalSESs,
           pwTDMPerf1DayIntervalUASs,
           pwTDMPerf1DayIntervalFC
  STATUS
         current
  DESCRIPTION
         "Collection of Daily statistics objects for TDM PWs."
  ::= { pwTDMGroups 4 }
END
```

9. Security Considerations

It is clear that this MIB module is potentially useful for monitoring of TDM PWs. This MIB 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:

The pwTDMTable and pwTDMCfgTable contain objects of TDM PW parameters on a Provider Edge (PE) device. Unauthorized access to objects in these tables could result in disruption of traffic on the network.

The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any SNMPv3 agent, which 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:

The pwTDMTable, pwTDMPerfCurrentTable, pwTDMPerfIntervalTable, and pwTDMPerf1DayIntervalTable collectively show the TDM 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.

10. IANA Considerations

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

Descriptor OBJECT IDENTIFIER value

pwTDMMIB { mib-2 186 }

11. References

11.1. Normative References

- [SATOP] Vainshtein, A., Ed., and YJ. Stein, Ed., "Structure-Agnostic Time Division Multiplexing (TDM) over Packet (SATOP)", RFC 4553, June 2006.
- [TDMCP-EXT] Vainshtein, A. and Y(J). Stein, "Control Protocol Extensions for the Setup of Time-Division Multiplexing (TDM) Pseudowires in MPLS Networks", RFC 5287, August 2008.
- [PWMIB] Nadeau, T., Ed., and D. Zelig, Ed., "Pseudowire (PW) Management Information Base", RFC 5601, July 2009.
- [PWTC] Nadeau, T., Ed., Zelig, D., Ed., and O. Nicklass, Ed., "Definitions for Textual Conventions for Pseudowire (PW) Management", RFC 5542, May 2009.
- [DS1MIB] Nicklass, O., Ed., "Definitions of Managed Objects for the DS1, J1, E1, DS2, and E2 Interface Types", RFC 4805, March 2007.
- [DS3MIB] Nicklass, O., Ed., "Definitions of Managed Objects for the DS3/E3 Interface Type", RFC 3896, September 2004.

- [DSOMIB] Fowler, D., Ed., "Definitions of Managed Objects for the DSO and DSO Bundle Interface Type", RFC 2494, January 1999.
- [IFMIB] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [BCP14] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.

11.2. Informative References

- [RFC4197] Riegel, M., Ed., "Requirements for Edge-to-Edge Emulation of Time Division Multiplexed (TDM) Circuits over Packet Switching Networks", RFC 4197, October 2005.
- [RFC3985] Bryant, S., Ed., and P. Pate, Ed., "Pseudo Wire Emulation Edge-to-Edge (PWE3) Architecture", RFC 3985, March 2005.
- [TDMOIP] Y(J). Stein, Shashoua, R., Insler, R., and M. Anavi, "Time Division Multiplexing over IP (TDMoIP)", RFC 5087, December 2007.
- [CESOPSN] Vainshtein A., Sasson, I., Sadovski, A., Metz, E., Frost, T., and P. Pate "Structured TDM Circuit Emulation Service over Packet Switched Network (CESoPSN)", Work in Progress, October 2003.

Nicklass Standards Track [Page 40]

[RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, December 2002.

12. Acknowledgements

This document was produced by the PWE3 Working Group. Special thanks to Yaakov Stein, Doron Tzur, Sasha Vainshtein, and Ron Cohen for close review and good suggestions.

Author's Address

Orly Nicklass RADVISION Ltd. 24 Raul Wallenberg St. Tel Aviv ISRAEL

Phone: +972 3 7679444

EMail: orlyn@radvision.com