Network Working Group Internet-Draft

Expires: September 15, 2005

C. Sikes Paradyne Corporation B. Ray PESA Switching Systems, Inc. R. Abbi Alcatel USA March 14, 2005

# Definitions of Managed Objects for G.shdsl.bis Lines draft-ietf-adslmib-gshdslbis-09.txt

Status of this Memo

This document is an Internet-Draft and is subject to all provisions of Section 3 of RFC 3667. By submitting this Internet-Draft, each author represents that any applicable patent or other IPR claims of which he or she is aware have been or will be disclosed, and any of which he or she become aware will be disclosed, in accordance with RFC 3668.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/1id-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

This Internet-Draft will expire on September 15, 2005.

Copyright Notice

Copyright (C) The Internet Society (2005).

## Abstract

This document defines a Management Information Base (MIB) module for use with network management protocols in the Internet community. In particular, it describes objects used for managing High Bit-Rate

Digital Subscriber Line (DSL) - 2nd generation (HDSL2) and Single-Pair High-Speed Digital Subscriber Line (SHDSL) interfaces. This document introduces extensions to several objects and textual conventions defined in HDSL2-SHDSL-Line MIB ( $\underline{\text{RFC 3276}}$ ). This document obsoletes  $\underline{\text{RFC 3276}}$ .

## Table of Contents

<u>1</u> . Introduction	3
2. The Internet-Standard Management Framework	3
<u>3</u> . Introduction	3
3.1 Relationship of the HDSL2/SHDSL Line MIB to other MIBs	3
3.1.1 General IF-MIB Integration (RFC 2863)	<u>4</u>
3.1.2 Usage of ifTable	<u>4</u>
3.2 IANA Considerations	<u>5</u>
$\underline{4}$ . Conventions used in the MIB	<u>6</u>
4.1 Naming Conventions	<u>6</u>
4.2 Textual Conventions	<u>6</u>
<u>4.3</u> Structure	7
<u>4.3.1</u> Line Topology <u>1</u>	<u>10</u>
4.4 Counters, Interval Buckets and Thresholds 1	<u>11</u>
<u>4.5</u> Profiles	11
<u>4.6</u> Notifications	12
5. Conformance and Compliance	14
6. Definitions	<u>15</u>
7. Implementation Analysis	<u>66</u>
8. Security Considerations	<u>66</u>
9. Acknowledgments	71
<u>10</u> . References	<u>72</u>
10.1 Normative References	<u>72</u>
10.2 Informative References	
Authors' Addresses	
Intellectual Property and Copyright Statements	

#### 1. Introduction

This document defines a Management Information Base (MIB) module for use with network management protocols in the Internet community. The MIB module described in RFC 3276 [RFC3276] describes objects used for managing High Bit-Rate DSL - 2nd generation (HDSL2) [T1E1.4] and Single-Pair High-Speed Digital Subscriber Line (SHDSL) interfaces [G.991.2]. This document obsoletes RFC 3276 [RFC3276] which supports G.shdsl in that the MIB module described herein supports G.shdsl.bis as described in the G.991.2 [G.991.2]. In addition, objects have been added to improve the management of SHDSL lines.

### 2. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to <a href="Section 7 of RFC 3410">Section 7 of RFC 3410</a> [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].

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 <a href="RFC 2119">RFC 2119</a> [RFC2119].

### 3. Introduction

This document describes an SNMP MIB for managing HDSL2/SHDSL Lines. These definitions are based upon the specifications for the HDSL2 and SHDSL Embedded Operations Channel (EOC) as defined in American National Standards Institute (ANSI) T1E1.4/2000-006 [T1E1.4] and International Telecommunication Union (ITU) G.991.2 [G.991.2].

The MIB is located in the MIB tree under MIB 2 transmission, as discussed in the MIB-2 Integration ( $\underbrace{\text{RFC 3418}}_{\text{RFC2863}}$ ) section of this document.

### 3.1 Relationship of the HDSL2/SHDSL Line MIB to other MIBs

This section outlines the relationship of this MIB with other MIBs described in RFCs. Specifically, IF-MIB as presented in  $\frac{RFC\ 2863}{RFC2863}$  is discussed.

# 3.1.1 General IF-MIB Integration (RFC 2863)

The HDSL2/SHDSL Line MIB specifies the detailed attributes of a data interface. As such, it needs to integrate with  $\frac{RFC\ 2863}{RFC2863}$ . The IANA has assigned the following ifTypes to HDSL2 and SHDSL:

```
IANAifType ::= TEXTUAL-CONVENTION
...
SYNTAX INTEGER {
...
hdsl2 (168), -- High Bit-Rate DSL, 2nd generation
shdsl (169), -- Multirate HDSL2
...
}
```

Note that the ifFixedLengthGroup from <a href="RFC 2863">RFC 2863</a> [RFC2863] MUST be supported and that the ifRcvAddressGroup does not apply to this MIB.

### 3.1.2 Usage of ifTable

The MIB branch identified by this ifType contains tables appropriate for this interface type. Most such tables extend the ifEntry table, and are indexed by ifIndex. For interfaces in systems implementing this MIB, those table entries indexed by ifIndex MUST be persistent.

The following attributes are part of the mandatory ifGeneralInformationGroup in <a href="RFC 2863">RFC 2863</a> [RFC2863], and are not duplicated in the HDSL2/SHDSL Line MIB.

Internet-Draft G.shdsl.bis March 2005

\_\_\_\_\_\_

ifIndex Interface index.

ifDescr See interfaces MIB [RFC2863].

ifType hdsl2(168) or shdsl(169).

ifSpeed Set as appropriate.

(This is fixed at 1552000 for HDSL2

lines)

ifPhysAddress This object MUST have an octet string

with zero length.

ifAdminStatus See interfaces MIB [RFC2863].

ifOperStatus See interfaces MIB [RFC2863].

ifLastChange See interfaces MIB [RFC2863].

ifName See interfaces MIB [RFC2863].

ifAlias See interfaces MIB [RFC2863].

ifLinkUpDownTrapEnable Default to enabled(1).

ifHighSpeed Set as appropriate.

(For HDSL2 lines, this is fixed at 2)

ifConnectorPresent Set as appropriate.

\_\_\_\_\_

Figure 1: Use of ifTable Objects

### **3.2** IANA Considerations

The HDSL2-SHDSL-LINE-MIB module requires the allocation of a single object identifier for its MODULE-IDENTITY. The IANA has allocated this object identifier in the transmission subtree (48), defined in the SNMPv2-SMI MIB module.

The assignment was in fact done when <u>RFC 3276</u> was published, and this revision of the RFC does not require any new action from IANA.

### 4. Conventions used in the MIB

### **4.1** Naming Conventions

- A. xtuC refers to a central site terminal unit; H2TU-C for HDSL2, or STU-C for SHDSL.
- B. xtuR refers to a remote site terminal unit; H2TU-R for HDSL2, or STU-R for SHDSL.
- C. xtu refers to a terminal unit; either an xtuC or xtuR.
- D. xru refer to a regenerator unit; H2RU for HDSL2, or SRU for SHDSL.
- E. xU refers to any HDSL2/SHDSL unit; either an xtu or xru.
- F. CRC is cyclic redundancy check [G.991.2].
- G. ES means errored second  $[\underline{G.991.2}]$ .
- J. LOSW means loss of sync word  $[\underline{G.991.2}]$ .
- I. LOSWS means LOSW seconds  $[\underline{G.991.2}]$ .
- J. SES means severely errored second  $[\underline{G.991.2}]$ .
- K. SNR means signal-to-noise ratio  $[\underline{6.991.2}]$ .
- L. UAS means unavailable second [G.991.2].

#### 4.2 Textual Conventions

The following textual conventions are defined to reflect the line topology in the MIB (further discussed in the following section) and to define the behavior of the statistics to be maintained by an agent.

#### o Hdsl2ShdslUnitId:

Attributes with this syntax uniquely identify each unit in a HDSL2/SHDSL span. It mirrors the EOC addressing mechanism:

```
xtuC(1) - central office (CO) terminal unit
xtuR(2) - customer premises equipment (CPE)
terminal unit
xru1(3) .. xru8(10) - regenerators, numbered from
central office side
```

## o Hdsl2ShdslUnitSide:

Attributes with this syntax reference the two sides of a unit:

```
networkSide(1) - N in figure 2, below
customerSide(2) - C in figure 2, below
```

### o Hdsl2ShdslWirePair:

Attributes with this syntax reference the wire pairs connecting

the units:

wirePair1(1) - First pair for HDSL2/SHDSL.
wirePair2(2) - Optional second pair for SHDSL only.
wirePair3(3) - Optional third pair for SHDSL.bis only.
wirePair4(4) - Optional fourth pair for SHDSL.bis only.

o Hdsl2ShdslTransmissionModeType:

Attributes with this syntax specify the regional setting for a SHDSL line. Specified as a BITS construct, the two mode types are:

region1 - ITU-T G.991.2 Annex A region2 - ITU-T G.991.2 Annex B

o Hdsl2ShdslPerfCurrDayCount:

Attributes with this syntax define the behavior of the 1-day (24 hour) gauges found in the MIB.

o Hdsl2Shdsl1DayIntervalCount:

Attributes with this syntax define the behavior of the 1-day (24 hour) interval counters found in the MIB.

o Hdsl2ShdslPerfTimeElapsed:

Attributes with this syntax define the behavior of the elapsed time counters found in the MIB.

o Hdsl2ShdslPerfIntervalThreshold:

Attributes with this syntax define the behavior of the alarm thresholds found in the MIB.

o Hdsl2ShdslClockReferenceType:

Attributes with this syntax define the clock references for the HDSL2/SHDSL span.

### 4.3 Structure

The MIB is structured into following MIB groups:

o Span Configuration Group:

This group supports MIB objects for configuring parameters for the

HDSL2/SHDSL span. It contains the following table:

- hdsl2ShdslSpanConfTable
- o Span Status Group:

This group supports MIB objects for retrieving span status information. It contains the following table:

- hdsl2ShdslSpanStatusTable
- o Unit Inventory Group:

This group supports MIB objects for retrieving unit inventory information about units in HDSL2/SHDSL lines via the EOC. It contains the following table:

- hdsl2ShdslInventoryTable
- o Segment Endpoint Configuration Group:

This group supports MIB objects for configuring parameters for the HDSL2/SHDSL segment endpoints. It contains the following table:

- hdsl2ShdslEndpointConfTable
- o Segment Endpoint Current Status/Performance Group:

This group supports MIB objects that provide the current status/performance information relating to segment endpoints. It contains the following table:

- hdsl2ShdslEndpointCurrTable
- o Segment Endpoint 15-Minute Interval Status/Performance Group:

This group supports MIB objects that provide historic status/performance information relating to segment endpoints in 15-minute intervals. It contains the following table:

- hdsl2Shdsl15MinIntervalTable
- o Segment Endpoint 1-Day Interval Status/Performance Group:

This group supports MIB objects that provide historic status/performance information relating to segment endpoints in 1-day intervals. It contains the following table:

- hdsl2Shdsl1DayIntervalTable
- o Maintenance Group:

This group supports MIB objects for performing maintenance operations such as loopbacks for HDSL2/SHDSL lines. It contains the following table(s):

- hdsl2ShdslEndpointMaintTable
- hdsl2ShdslUnitMaintTable
- o Span Configuration Profile Group:

This group supports MIB objects for defining configuration profiles for HDSL2/SHDSL Spans. It contains the following table:

- hdsl2ShdslSpanConfProfileTable
- o Segment Endpoint Alarm Configuration Profile Group:

This group supports MIB objects for defining alarm configuration profiles for HDSL2/SHDSL Segment Endpoints. It contains the following table:

- hdsl2ShdslEndpointAlarmConfProfileTable
- o Notifications Group:

This group defines the notifications supported for HDSL2/SHDSL lines:

- hdsl2ShdslLoopAttenCrossing
- hdsl2ShdslSNRMarginCrossing
- hdsl2ShdslPerfESThresh
- hdsl2ShdslPerfSESThresh
- hdsl2ShdslPerfCRCanomaliesThresh
- hdsl2ShdslPerfLOSWSThresh
- hdsl2ShdslPerfUASThresh
- hdsl2ShdslSpanInvalidNumRepeaters
- hdsl2ShdslLoopbackFailure
- hdsl2ShdslpowerBackoff
- hdsl2ShdsldeviceFault
- hdsl2ShdsldcContinuityFault
- hdsl2ShdslconfigInitFailure
- hdsl2ShdslprotocolInitFailure
- hdsl2ShdslnoNeighborPresent
- hdsl2ShdslLocalPowerLoss

o SHDSL Wire Pair Group:

This group supports MIB objects which provide status of the SHDSL-specific wire pairs.

- hdsl2ShdslEndpointCurrTipRingReversal
- hdsl2ShdslEndpointCurrActivationState
- o Payload Group:

This group supports MIB objects for retrieving payload rates which excludes any framing overhead.

- hdsl2ShdslStatusMaxAttainablePayloadRate
- hdsl2ShdslStatusActualPayloadRate

# **4.3.1** Line Topology

An HDSL2/SHDSL Line consists of a minimum of two units - xtuC (the central termination unit) and an xtuR (the remote termination unit). The line may optionally support up to 8 repeater/regenerator units (xru) as shown in the figure below.

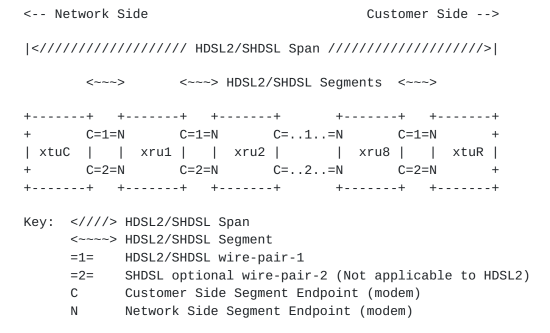


Figure 2: General topology for an HDSL2/SHDSL Line

### 4.4 Counters, Interval Buckets and Thresholds

For SNR Margin, Loop Attenuation, ES, SES, CRC anomalies, LOSW, and UAS, there are event counters, current 15-minute and 0 to 96 15-minute history bucket(s) of "interval-counters", as well as current and 0 to 30 previous 1-day interval-counter(s). Each current 15-minute event bucket has an associated threshold notification.

Unlike RFC 3593 [RFC3593] and RFC 2662 [RFC2662], there is no representation in the MIB for invalid buckets. In those cases where the data for an interval is suspect or known to be invalid, the agent MUST NOT report the interval. If the current 15-minute event bucket is determined to be invalid, notifications based upon the value of the event bucket MUST NOT be generated.

Not reporting an interval will result in holes in the associated table. For example, the table, hdsl2Shdsl15MinIntervalTable, is indexed by { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslEndpointSide, hdsl2ShdslEndpointWirePair, hdsl2Shdsl15MinIntervalNumber}. If interval 12 is determined to be invalid but intervals 11 and 13 are valid, a Get Next operation on the indices .1.1.1.1.11 would return indices .1.1.1.1.13.

There is no requirement for an agent to ensure a fixed relationship between the start of a fifteen minute interval and any wall clock; however some implementations may align the fifteen minute intervals with quarter hours. Likewise, an implementation may choose to align one day intervals with the start of a day.

Counters are not reset when an xU is reinitialized, only when the agent is reset or reinitialized (or under specific request outside the scope of this MIB).

#### 4.5 Profiles

As a managed node can handle a large number of xUs, (e.g., hundreds or perhaps thousands of lines), provisioning every parameter on every xU may become burdensome. Moreover, most lines are provisioned identically with the same set of parameters. To simplify the provisioning process, this MIB makes use of profiles. A profile is a set of parameters that can be shared by multiple lines using the same configuration.

The following profiles are used in this MIB:

o Span Configuration Profiles - Span configuration profiles contain parameters for configuring HDSL2/SHDSL spans. They are defined in the hdsl2ShdslSpanConfProfileTable. Since span configuration

parameters are only applicable for SHDSL, the support for span configuration profiles are optional for HDSL2 interfaces.

Note that the configuration of the span dictates the behavior for each individual segment endpoint in the span. If a different configuration is provisioned for any given segment endpoint within the span, the new configuration for this segment endpoint will override the span configuration for this segment endpoint only.

o Segment Endpoint Alarm Configuration Profiles - These profiles contain parameters for configuring alarm thresholds for HDSL2/SHDSL segment endpoints. These profiles are defined in the hdsl2ShdslEndpointAlarmConfProfileTable.

The index value for this profile is a locally-unique administratively assigned name for the profile having the textual convention 'SnmpAdminString' (RFC 3411 [RFC3411]).

One or more lines may be configured to share parameters of a single profile (e.g., hdsl2ShdslEndpointAlarmConfProfile = 'silver') by setting its hdsl2ShdslEndpointAlarmConfProfile objects to the value of this profile. If a change is made to the profile, all lines that refer to it will be reconfigured to the changed parameters. Before a profile can be deleted or taken out of service it must be first unreferenced from all associated lines.

Implementations MUST provide a default profile whose name is 'DEFVAL' for each profile type. The values of the associated parameters will be vendor specific unless otherwise indicated in this document. Before a line's profiles have been set, these profiles will be automatically used by setting hdsl2ShdslEndpointAlarmConfProfile and hdsl2ShdslSpanConfProfile to 'DEFVAL' where appropriate. This default profile name, 'DEFVAL', is considered reserved in the context of profiles defined in this MIB.

Profiles are created, assigned, and deleted dynamically using the profile name and profile row status in each of the four profile tables.

Profile changes MUST take effect immediately. These changes MAY result in a restart (hard reset or soft restart) of the units on the line.

## 4.6 Notifications

The ability to generate the SNMP notifications coldStart/WarmStart (per [RFC3418]) which are per agent (e.g., per Digital Subscriber Line Access Multiplexer, or DSLAM, in such a device), and

linkUp/linkDown (per [RFC2863]) which are per interface (i.e., HDSL2/SHDSL line) is required.

A linkDown notification MAY be generated whenever any of ES, SES, CRC Anomaly, LOSW, or UAS event occurs. The corresponding linkUp notification MAY be sent when all link failure conditions are cleared.

The notifications defined in this MIB are for initialization failure and for the threshold crossings associated with the following events: ES, SES, CRC Anomaly, LOSW, and UAS. Each threshold has its own enable/threshold value. When that value is 0, the notification is disabled.

The hdsl2ShdslEndpointCurrStatus is a bitmask representing all outstanding error conditions associated with a particular Segment Endpoint. Note that since status of remote endpoints is obtained via the EOC, this information may be unavailable for units that are unreachable via EOC during a line error condition. Therefore, not all conditions may always be included in its current status. Notifications corresponding to the bit fields in this object are defined.

Two alarm conditions, SNR Margin Alarm and Loop Attenuation Alarm, are organized in a manner slightly different from that implied in the EOC specifications. In the MIB, these alarm conditions are tied to the two thresholds hdsl2ShdslEndpointThreshSNRMargin and hdsl2ShdslEndpointThreshLoopAttenuation found in the hdsl2ShdslEndpointAlarmConfProfileTable. In the EOC, the alarm conditions associated with these thresholds are per-unit. In the MIB, these alarm conditions are per-endpoint. For terminal units, this has no impact. For repeaters, this implies an implementation variance where the agent in the terminal unit is responsible for detecting a threshold crossing. As the reporting of a repeater detected alarm condition to the polling terminal unit occurs in the same EOC message as the reporting of the current SNR Margin and Loop Attenuation values, it is anticipated that this will have very little impact on agent implementation.

A threshold notification occurs whenever the corresponding current 15-minute interval error counter becomes equal to, or exceeds the threshold value. Only one notification SHOULD be sent per interval per interface. Since the current 15-minute counter is reset to 0 every 15 minutes, and if the condition persists, the notification may recur as often as every 15 minutes. For example, to get a notification whenever a "loss of" event occurs (but at most once every 15 minutes), set the corresponding threshold to 1. The agent will generate a notification when the event originally occurs.

Sikes, et al. Expires September 15, 2005 [Page 13]

Notifications, other than the threshold notifications listed above, SHOULD be rate limited (throttled) such that there is at least a one-minute gap between the generation of consecutive notification of the same event. When notifications are rate limited, they are dropped and not queued for sending at a future time. This is intended to be a general rate-limiting statement for notifications that have no explicit rate limiting assertions in this document otherwise.

Note that the Network Management System, or NMS, may receive a linkDown notification, as well, if enabled (via ifLinkUpDownTrapEnable [RFC2863]). At the beginning of the next 15 minute interval, the counter is reset. When the first second goes by and the event occurs, the current interval bucket will be 1, which equals the threshold, and the notification will be sent again.

A hdsl2ShdslSpanInvalidNumRepeaters notification may be generated following completion of the discovery phase if the number of repeaters discovered on the line differs from the number of repeaters specified in hdsl2ShdslSpanConfNumRepeaters. For those conditions where the number of provisioned repeaters is greater than those encountered during span discovery, all table entries associated with the nonexistent repeaters are to be discarded. For those conditions where the number of provisioned repeaters is less than those encountered during span discovery, additional table entries are to be created using the default span configuration profile.

### 5. Conformance and Compliance

For both HDSL2 and SHDSL lines, the following group(s) are mandatory:

hdsl2ShdslSpanConfGroup hdsl2ShdslSpanStatusGroup hdsl2ShdslInventoryGroup hdsl2ShdslEndpointConfGroup hdsl2Shdsl15MinIntervalGroup hdsl2Shdsl1DayIntervalGroup hdsl2ShdslMaintenanceGroup hdsl2ShdslEndpointAlarmConfGroup hdsl2ShdslNotificationGroup hdsl2ShdslWirePairGroup hdsl2ShdslPayloadRateGroup

For HDSL2 lines, the following group(s) are optional:

hdsl2ShdslSpanConfProfileGroup hdsl2ShdslSpanShdslStatusGroup hdsl2ShdslWirePairGroup

# hdsl2ShdslPayloadRateGroup

### 6. Definitions

```
HDSL2-SHDSL-LINE-MIB DEFINITIONS ::= BEGIN
IMPORTS
  MODULE-IDENTITY,
  OBJECT-TYPE,
  Counter32,
  Unsigned32,
  Gauge32,
  NOTIFICATION-TYPE,
  Integer32,
  transmission
      FROM SNMPv2-SMI
  RowStatus,
  TEXTUAL-CONVENTION
      FROM SNMPv2-TC
  ifIndex
      FROM IF-MIB
  PerfCurrentCount,
  PerfIntervalCount
      FROM PerfHist-TC-MIB
  SnmpAdminString
      FROM SNMP-FRAMEWORK-MIB
  MODULE-COMPLIANCE,
  OBJECT-GROUP,
  NOTIFICATION-GROUP
      FROM SNMPv2-CONF;
hdsl2ShdslMIB MODULE-IDENTITY
   LAST-UPDATED "200503140000Z" -- March 14, 2005
  ORGANIZATION "ADSLMIB Working Group"
  CONTACT-INFO "WG-email: adslmib@ietf.org
      WG-URL:
         http://www.ietf.org/html.charters/adslmib-charter.html
                https://www1.ietf.org/mailman/listinfo/adslmib
      Info:
      Chair:
                  Mike Sneed
                  P.O. Box 37324
      Postal:
                  Raleigh NC 27627-7324 USA
      Email:
                  sneedmike@hotmail.com
      Co-Chair
                  Bob Ray
                  PESA Switching Systems, Inc.
      Postal
                  330-A Wynn Drive
                  Huntsville, AL 35805 USA
```

Phone +1 256 726 9200 ext. 142

Co-editor: Clay Sikes

Paradyne Corporation

Postal: 8545 126th Ave. N.

Largo, FL 33772 USA

Email: csikes@paradyne.com

Phone: +1 727 530 8257

Co-editor: Bob Ray

PESA Switching Systems, Inc.

Postal: 330-A Wynn Drive

Huntsville, AL 35805 USA

Email: rray@pesa.com

Phone: +1 256 726 9200 ext. 142

Co-editor: Rajesh Abbi

Alcatel USA

Postal: 2912 Wake Forest Road

Raleigh, NC 27609-7860 USA

Email: Rajesh.Abbi@alcatel.com

Phone: +1 919 850 6194"

### DESCRIPTION

"This MIB module defines a collection of objects for managing HDSL2/SHDSL lines. An agent may reside at either end of the line, however the MIB is designed to require no management communication between the modems beyond that inherent in the low-level EOC line protocol as defined in ANSI T1E1.4/2000-006 (for HDSL2 lines), or in ITU G.991.2 (for SHDSL lines).

Copyright (C) The Internet Society (2005). This version of this MIB module is part of RFC xxxx; see the RFC itself for full legal notices."

REVISION "200503140000Z" -- March 14, 2005 DESCRIPTION "This version, published as RFC xxxx.

The following changes have been made in this version:

- 1. Added a 3rd and 4th wire pair.
- 2. Modified all rates such that their rates are only constrained by an unsigned 32-bit value and not by what today's perceived technology limitations are.
- Clarified that the rates from RFC 3276 include payload and any applicable framing and added objects for payload-only rates.
- 4. Added an object to indicate whether or not the tip and ring are reversed on a wire pair.

- 5. Added an object to display the activation state of a wire pair.
- 6. Added references as necessary for clarification.
- 7. Added display hints to textual conventions as necessary.
- 8. Updated conformance statements as necessary.
- 9. Some changes were due to IETF requirements and RFC generation tools."

```
REVISION "200205090000Z" -- May 9, 2002
DESCRIPTION "Initial version, published as RFC 3276."

::= { transmission 48 }

hdsl2ShdslMibObjects OBJECT IDENTIFIER ::= { hdsl2ShdslMIB 1 }

-- Textual Conventions used in this MIB
--

Hdsl2ShdslPerfCurrDayCount ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d"
    STATUS current
    DESCRIPTION
```

"A gauge associated with interface performance measurements in a current 1-day (24 hour) measurement interval.

The value of this gauge starts at zero at the beginning of an interval and is increased when associated events occur, until the end of the 1-day interval. At that time the value of the gauge is stored in the previous 1-day history interval, as defined in a companion object of type Hdsl2Shdsl1DayIntevalCount, and the current interval gauge is restarted at zero.

In the case where the agent has no valid data available for this interval the corresponding object instance is not available and upon a retrieval request a corresponding error message shall be returned to indicate that this instance does not exist. Please note that zero is a valid value."

SYNTAX Gauge32

```
Hdsl2Shdsl1DayIntervalCount ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS    current
   DESCRIPTION
```

"A counter associated with interface performance measurements during the most previous 1-day (24 hour) measurement interval. The value of this gauge is equal to the value of the current

day gauge, as defined in a companion object of type Hdsl2ShdslPerfCurrDayCount, at the end of its most recent interval.

In the case where the agent has no valid data available for this interval the corresponding object instance is not available and upon a retrieval request a corresponding error message shall be returned to indicate that this instance does not exist."

SYNTAX Gauge32

```
Hdsl2ShdslPerfTimeElapsed ::= TEXTUAL-CONVENTION
  DISPLAY-HINT "d"
  STATUS current
  DESCRIPTION
```

"The number of 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 or the addition of a leap second, the current interval exceeds the maximum value, the agent will return the maximum value.

```
For 15 minute intervals, the range is limited to (0..899). For 24 hour intervals, the range is limited to (0..86399)." SYNTAX Unsigned32(0..86399)
```

```
Hdsl2ShdslPerfIntervalThreshold ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d"
   STATUS current
   DESCRIPTION
```

"This convention defines a range of values that may be set in a fault threshold alarm control. As the number of seconds in a 15-minute interval numbers at most 900, objects of this type may have a range of 0...900, where the value of 0 disables the alarm."

SYNTAX Unsigned32(0..900)

```
Hdsl2ShdslUnitId ::= TEXTUAL-CONVENTION
STATUS current
DESCRIPTION
```

"This is the unique identification for all units in a HDSL2/SHDSL Span. It is based on the EOC unit addressing scheme with reference to the xtuC."

Sikes, et al. Expires September 15, 2005 [Page 18]

```
xru3(5),
           xru4(6),
           xru5(7),
           xru6(8),
           xru7(9),
           xru8(10)
Hdsl2ShdslUnitSide ::= TEXTUAL-CONVENTION
  STATUS
             current
  DESCRIPTION
     "This is the referenced side of a HDSL2/SHDSL unit - Network
      or Customer side. The side facing the Network is the Network
      side, while the side facing the Customer is the Customer side."
  SYNTAX
             INTEGER
           {
           networkSide(1),
           customerSide(2)
Hdsl2ShdslWirePair ::= TEXTUAL-CONVENTION
  STATUS
           current
  DESCRIPTION
     "This is the referenced pair of wires in a HDSL2/SHDSL Segment.
      HDSL2 only supports a single pair (wirePair1 or two wire),
      SHDSL lines support an optional second pair (wirePair2 or four
      wire), and G.shdsl.bis support an optional third pair
      (wirePair3 or six wire) and an optional fourth pair
      (wirePair4 or eight wire)."
  SYNTAX
             INTEGER
           wirePair1(1), -- two wire
                           -- four wire
           wirePair2(2),
           wirePair3(3),
                           -- six wire
           wirePair4(4) -- eight wire
Hdsl2ShdslTransmissionModeType ::= TEXTUAL-CONVENTION
  STATUS
             current
  DESCRIPTION
     "Contains the regional setting of the HDSL2/SHDSL span,
      represented as a bit-map of possible settings. The various
      bit positions are:
      Bit
            Meaning
                         Description
            region 1 Indicates ITU-T G.991.2 Annex A. region 2 Indicates ITU-T G.991.2 Annex B."
      1
      2
               BITS
  SYNTAX
```

Sikes, et al. Expires September 15, 2005 [Page 19]

```
region1(0),
          region2(1)
Hdsl2ShdslClockReferenceType ::= TEXTUAL-CONVENTION
  STATUS
           current
  DESCRIPTION
    "The various STU-C symbol clock references for the
     HDSL2/SHDSL span, represented as an enumeration."
  SYNTAX
            INTEGER
         {
         dataOrNetworkClk(3), -- Mode-3a per G991.2
         dataClk(4)
                           -- Mode-3b per G991.2
         }
-- Span Configuration Group
hdsl2ShdslSpanConfTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Hdsl2ShdslSpanConfEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "This table supports overall configuration of HDSL2/SHDSL
     Spans. Entries in this table MUST be maintained in a
     persistent manner."
  ::= { hdsl2ShdslMibObjects 1 }
hdsl2ShdslSpanConfEntry OBJECT-TYPE
  SYNTAX Hdsl2ShdslSpanConfEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the hdsl2ShdslSpanConfTable. Each entry
     represents the complete Span in a single HDSL2/SHDSL line.
     It is indexed by the ifIndex of the associated HDSL2/SHDSL
     line."
  INDEX { ifIndex }
   ::= { hdsl2ShdslSpanConfTable 1 }
Hdsl2ShdslSpanConfEntry ::=
  SEQUENCE
  hdsl2ShdslSpanConfNumRepeaters
                                      Unsigned32,
  hdsl2ShdslSpanConfProfile
                                        SnmpAdminString,
```

```
hdsl2ShdslSpanConfAlarmProfile
                                           SnmpAdminString
  }
  hdsl2ShdslSpanConfNumRepeaters OBJECT-TYPE
  SYNTAX
              Unsigned32(0..8)
  UNITS
              "repeaters"
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "This object provisions the number of repeaters/regenerators
     in this HDSL2/SHDSL Span."
   ::= { hdsl2ShdslSpanConfEntry 1 }
hdsl2ShdslSpanConfProfile OBJECT-TYPE
  SYNTAX
              SnmpAdminString (SIZE(1..32))
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "This object is a pointer to a span configuration profile in
     the hdsl2ShdslSpanConfProfileTable, which applies to this
     span. The value of this object is the index of the referenced
     profile in the hdsl2ShdslSpanConfProfileTable. Note that span
     configuration profiles are only applicable to SHDSL lines.
     HDSL2 lines MUST reference the default profile, 'DEFVAL'.
     By default, this object will have the value 'DEFVAL'
     (the index of the default profile).
     Any attempt to set this object to a value that is not the value
     of the index for an active entry in the profile table,
     hdsl2ShdslSpanConfProfileTable, MUST be rejected."
   ::= { hdsl2ShdslSpanConfEntry 2 }
hdsl2ShdslSpanConfAlarmProfile OBJECT-TYPE
  SYNTAX
              SnmpAdminString (SIZE(1..32))
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "This object is a pointer to an Alarm configuration profile in
     the hdsl2ShdslEndpointAlarmConfProfileTable. The value of
     this object is the index of the referenced profile in the
     hdsl2ShdslEndpointAlarmConfProfileTable. The alarm
     threshold configuration in the referenced profile will be
     used by default for all segment endpoints in this span.
     Individual endpoints may override this profile by explicitly
     specifying some other profile in the
     hdsl2ShdslEndpointConfTable. By default, this object will
     have the value 'DEFVAL' (the index of the default
```

```
profile).
     Any attempt to set this object to a value that is not the value
     of the index for an active entry in the profile table,
     hdsl2ShdslEndpointAlarmConfProfileTable, MUST be rejected."
   ::= { hdsl2ShdslSpanConfEntry 3 }
-- Span Status Group
hdsl2ShdslSpanStatusTable OBJECT-TYPE
  SYNTAX
             SEQUENCE OF Hdsl2ShdslSpanStatusEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "This table provides overall status information of
     HDSL2/SHDSL spans. This table contains live data from
     equipment. As such, it is NOT persistent."
   ::= { hdsl2ShdslMibObjects 2 }
hdsl2ShdslSpanStatusEntry OBJECT-TYPE
  SYNTAX
             Hdsl2ShdslSpanStatusEntry
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
    "An entry in the hdsl2ShdslSpanStatusTable. Each entry
     represents the complete span in a single HDSL2/SHDSL line.
     It is indexed by the ifIndex of the associated HDSL2/SHDSL
     line."
  INDEX { ifIndex }
   ::= { hdsl2ShdslSpanStatusTable 1 }
Hdsl2ShdslSpanStatusEntry ::=
  SEQUENCE
  hdsl2ShdslStatusNumAvailRepeaters
                                           Unsigned32,
  hdsl2ShdslStatusMaxAttainableLineRate
                                           Unsigned32,
  hdsl2ShdslStatusActualLineRate
                                           Unsigned32,
  hdsl2ShdslStatusTransmissionModeCurrent
                       Hdsl2ShdslTransmissionModeType,
  hdsl2ShdslStatusMaxAttainablePayloadRate Unsigned32,
  hdsl2ShdslStatusActualPayloadRate
                                           Unsigned32
  }
hdsl2ShdslStatusNumAvailRepeaters OBJECT-TYPE
  SYNTAX
             Unsigned32(0..8)
  MAX-ACCESS read-only
  STATUS current
```

Sikes, et al. Expires September 15, 2005 [Page 22]

```
DESCRIPTION
     "Contains the actual number of repeaters/regenerators
     discovered in this HDSL2/SHDSL span."
   ::= { hdsl2ShdslSpanStatusEntry 1 }
hdsl2ShdslStatusMaxAttainableLineRate OBJECT-TYPE
  SYNTAX
            Unsigned32(0..4294967295)
  UNTTS
              "bps"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "Contains the maximum attainable line rate in this HDSL2/SHDSL
     span. This object provides the maximum rate the line is
     capable of achieving. This is based upon measurements made
     during line probing. This rate includes payload (user data)
     and any applicable framing overhead."
   ::= { hdsl2ShdslSpanStatusEntry 2 }
hdsl2ShdslStatusActualLineRate OBJECT-TYPE
             Unsigned32(0..4294967295)
  SYNTAX
              "bps"
  UNITS
  MAX-ACCESS read-only
              current
  STATUS
  DESCRIPTION
     "Contains the actual line rate in this HDSL2/SHDSL span. This
     SHOULD equal if Speed. This rate includes payload (user data)
     and any applicable framing overhead"
   ::= { hdsl2ShdslSpanStatusEntry 3 }
hdsl2ShdslStatusTransmissionModeCurrent OBJECT-TYPE
  SYNTAX
             Hdsl2ShdslTransmissionModeType
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "Contains the current Power Spectral Density (PSD) regional
     setting of the HDSL2/SHDSL span."
   ::= { hdsl2ShdslSpanStatusEntry 4 }
hdsl2ShdslStatusMaxAttainablePayloadRate OBJECT-TYPE
  SYNTAX
              Unsigned32(0..4294967295)
  UNITS
              "bps"
  MAX-ACCESS read-only
              current
  STATUS
  DESCRIPTION
     "Contains the maximum attainable payload (user data)
     line rate in this HDSL2/SHDSL span. This object provides
     the maximum rate the line is capable of achieving. This
     is based upon measurements made during line probing. Any
```

```
framing overhead is not included."
   ::= { hdsl2ShdslSpanStatusEntry 5 }
hdsl2ShdslStatusActualPayloadRate OBJECT-TYPE
  SYNTAX
               Unsigned32(0..4294967295)
  UNITS
               "bps"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "Contains the actual line rate in this HDSL2/SHDSL span. Any
     framing overhead is not included."
   ::= { hdsl2ShdslSpanStatusEntry 6 }
-- Unit Inventory Group
hdsl2ShdslInventoryTable OBJECT-TYPE
  SYNTAX
             SEQUENCE OF Hdsl2ShdslInventoryEntry
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "This table supports retrieval of unit inventory information
     available via the EOC from units in a HDSL2/SHDSL line.
     Entries in this table are dynamically created during the
     line discovery process. The life cycle for these entries
     is as follows:
         - xtu discovers a device, either a far-end xtu or an xru
         - an inventory table entry is created for the device
         - the line goes down for whatever reason
         - inventory table entries for unreachable devices are
           destroyed.
     As these entries are created/destroyed dynamically, they
     are NOT persistent."
   ::= { hdsl2ShdslMibObjects 3 }
hdsl2ShdslInventoryEntry OBJECT-TYPE
              Hdsl2ShdslInventoryEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
           current
  DESCRIPTION
     "An entry in the hdsl2ShdslInventoryTable. Each entry
     represents inventory information for a single unit in a
     HDSL2/SHDSL line. It is indexed by the ifIndex of the
     HDSL2/SHDSL line and the Hdsl2ShdslUnitId of the
     associated unit."
```

```
INDEX { ifIndex, hdsl2ShdslInvIndex }
   ::= { hdsl2ShdslInventoryTable 1 }
Hdsl2ShdslInventoryEntry ::=
  SEQUENCE
  hdsl2ShdslInvIndex
                                           Hdsl2ShdslUnitId,
  hdsl2ShdslInvVendorID
                                           OCTET STRING,
  hdsl2ShdslInvVendorModelNumber
                                           OCTET STRING,
  hdsl2ShdslInvVendorSerialNumber
                                           OCTET STRING,
  hdsl2ShdslInvVendorEOCSoftwareVersion
                                           Integer32,
  hdsl2ShdslInvStandardVersion
                                           Integer32,
  hdsl2ShdslInvVendorListNumber
                                           OCTET STRING,
  hdsl2ShdslInvVendorIssueNumber
                                           OCTET STRING,
  hdsl2ShdslInvVendorSoftwareVersion
                                           OCTET STRING,
  hdsl2ShdslInvEquipmentCode
                                           OCTET STRING,
  hdsl2ShdslInvVendorOther
                                           OCTET STRING,
  hdsl2ShdslInvTransmissionModeCapability
                         Hdsl2ShdslTransmissionModeType
  }
hdsl2ShdslInvIndex OBJECT-TYPE
  SYNTAX
             Hdsl2ShdslUnitId
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
     "Each entry in this table corresponds to a physical element
      in a HDSL2/SHDSL Span. It is based on the EOC unit addressing
      scheme with reference to the xtuC."
   ::= { hdsl2ShdslInventoryEntry 1 }
hdsl2ShdslInvVendorID OBJECT-TYPE
               OCTET STRING(SIZE(8))
  SYNTAX
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "Vendor ID as reported in an Inventory Response message."
  REFERENCE
     "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
      130, Octets 25-32."
   ::= { hdsl2ShdslInventoryEntry 2 }
hdsl2ShdslInvVendorModelNumber OBJECT-TYPE
              OCTET STRING(SIZE(12))
  SYNTAX
  MAX-ACCESS read-only
  STATUS
            current
  DESCRIPTION
     "Vendor model number as reported in an Inventory Response
```

Sikes, et al. Expires September 15, 2005 [Page 25]

```
message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 33-44."
   ::= { hdsl2ShdslInventoryEntry 3 }
hdsl2ShdslInvVendorSerialNumber OBJECT-TYPE
  SYNTAX
             OCTET STRING(SIZE(12))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Vendor serial number as reported in an Inventory Response
     message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 45-56."
   ::= { hdsl2ShdslInventoryEntry 4 }
hdsl2ShdslInvVendorEOCSoftwareVersion OBJECT-TYPE
  SYNTAX
             Integer32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Vendor EOC version as reported in a Discovery Response
     message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.2, Discovery response - Message ID
     130, Octet 12."
   ::= { hdsl2ShdslInventoryEntry 5 }
hdsl2ShdslInvStandardVersion OBJECT-TYPE
  SYNTAX Integer32
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Version of the HDSL2/SHDSL standard implemented, as reported
     in an Inventory Response message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octet 2."
   ::= { hdsl2ShdslInventoryEntry 6 }
hdsl2ShdslInvVendorListNumber OBJECT-TYPE
  SYNTAX OCTET STRING(SIZE(3))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Vendor list number as reported in an Inventory Response
```

```
message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 3-5."
   ::= { hdsl2ShdslInventoryEntry 7 }
hdsl2ShdslInvVendorIssueNumber OBJECT-TYPE
  SYNTAX
             OCTET STRING(SIZE(2))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Vendor issue number as reported in an Inventory Response
     message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 6-7."
   ::= { hdsl2ShdslInventoryEntry 8 }
hdsl2ShdslInvVendorSoftwareVersion OBJECT-TYPE
  SYNTAX OCTET STRING(SIZE(6))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Vendor software version as reported in an Inventory Response
     message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 8-13."
   ::= { hdsl2ShdslInventoryEntry 9 }
hdsl2ShdslInvEquipmentCode OBJECT-TYPE
  SYNTAX OCTET STRING(SIZE(10))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Equipment code conforming to ANSI T1.213, Coded Identification
     of Equipment Entities."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 14-23."
   ::= { hdsl2ShdslInventoryEntry 10 }
hdsl2ShdslInvVendorOther OBJECT-TYPE
  SYNTAX OCTET STRING(SIZE(12))
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Other vendor information as reported in an Inventory Response
```

Sikes, et al. Expires September 15, 2005 [Page 27]

```
message."
  REFERENCE
    "G.991.2, Section 9.5.5.7.4, Inventory response - Message ID
     130, Octets 57-68."
   ::= { hdsl2ShdslInventoryEntry 11 }
hdsl2ShdslInvTransmissionModeCapability OBJECT-TYPE
  SYNTAX
              Hdsl2ShdslTransmissionModeType
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Contains the transmission mode capability of the SHDSL unit."
   ::= { hdsl2ShdslInventoryEntry 12 }
-- Segment Endpoint Configuration Group
hdsl2ShdslEndpointConfTable OBJECT-TYPE
              SEQUENCE OF Hdsl2ShdslEndpointConfEntry
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
    "This table supports configuration parameters for segment
     endpoints in a HDSL2/SHDSL line. As this table is indexed
     by ifIndex, it MUST be maintained in a persistent manner."
   ::= { hdsl2ShdslMibObjects 4 }
hdsl2ShdslEndpointConfEntry OBJECT-TYPE
  SYNTAX
              Hdsl2ShdslEndpointConfEntry
  MAX-ACCESS not-accessible
  STATUS
          current
  DESCRIPTION
    "An entry in the hdsl2ShdslEndpointConfTable. Each entry
     represents a single segment endpoint in a HDSL2/SHDSL line.
     It is indexed by the ifIndex of the HDSL2/SHDSL line, the
     UnitId of the associated unit, the side of the unit, and the
     wire pair of the associated modem."
  INDEX { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslEndpointSide,
          hdsl2ShdslEndpointWirePair}
   ::= { hdsl2ShdslEndpointConfTable 1 }
Hdsl2ShdslEndpointConfEntry ::=
  SEQUENCE
  hdsl2ShdslEndpointSide
                                           Hdsl2ShdslUnitSide,
  hdsl2ShdslEndpointWirePair
                                           Hdsl2ShdslWirePair,
  hdsl2ShdslEndpointAlarmConfProfile
                                           SnmpAdminString
  }
```

Sikes, et al. Expires September 15, 2005 [Page 28]

```
hdsl2ShdslEndpointSide OBJECT-TYPE
  SYNTAX
              Hdsl2ShdslUnitSide
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
    "The side of the unit associated with this segment endpoint -
     Network/Customer side - as per the Hdsl2ShdslUnitSide textual
     convention."
   ::= { hdsl2ShdslEndpointConfEntry 1 }
hdsl2ShdslEndpointWirePair OBJECT-TYPE
             Hdsl2ShdslWirePair
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "The wire pair of the modem associated with this segment
      endpoint as per the Hdsl2ShdslWirePair textual convention."
   ::= { hdsl2ShdslEndpointConfEntry 2 }
hdsl2ShdslEndpointAlarmConfProfile OBJECT-TYPE
  SYNTAX
              SnmpAdminString (SIZE(0..32))
  MAX-ACCESS read-write
  STATUS
             current
  DESCRIPTION
    "This object configures the alarm threshold values to be used
     for this segment endpoint. The values are obtained from the
     alarm configuration profile referenced by this object. The
     value of this object is the index of the referenced profile in
     the hdsl2ShdslEndpointAlarmConfProfileTable, or NULL (a
     zero-length SnmpAdminString). If the value is a zero-length
     SnmpAdminString, the endpoint uses the default Alarm
     Configuration Profile for the associated span as per the
     hdsl2ShdslSpanConfAlarmProfile object in the
     hdsl2ShdslSpanConfTable. The default value of this object is
     a zero-length SnmpAdminString.
     Any attempt to set this object to a value that is not the value
     of the index for an active entry in the profile table,
     hdsl2ShdslEndpointAlarmConfProfileTable, MUST be rejected."
   ::= { hdsl2ShdslEndpointConfEntry 3 }
-- Segment Endpoint Current Status/Performance Group
hdsl2ShdslEndpointCurrTable OBJECT-TYPE
              SEQUENCE OF Hdsl2ShdslEndpointCurrEntry
  MAX-ACCESS not-accessible
  STATUS current
```

Sikes, et al. Expires September 15, 2005 [Page 29]

DESCRIPTION

```
"This table contains current status and performance information
     for segment endpoints in HDSL2/SHDSL Lines. As with other
     tables in this MIB indexed by ifIndex, entries in this table
     MUST be maintained in a persistent manner."
   ::= { hdsl2ShdslMibObjects 5 }
hdsl2ShdslEndpointCurrEntry OBJECT-TYPE
              Hdsl2ShdslEndpointCurrEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "An entry in the hdsl2ShdslEndpointCurrTable. Each entry
     contains status and performance information relating to a
     single segment endpoint. It is indexed by the ifIndex of the
     HDSL2/SHDSL line, the UnitId of the associated unit, the side
     of the unit, and the wire pair of the associated modem."
  INDEX { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslEndpointSide,
           hdsl2ShdslEndpointWirePair }
   ::= { hdsl2ShdslEndpointCurrTable 1 }
Hdsl2ShdslEndpointCurrEntry ::=
  SEQUENCE
   {
  hdsl2ShdslEndpointCurrAtn
                                            Integer32,
  hdsl2ShdslEndpointCurrSnrMgn
                                            Integer32,
  hdsl2ShdslEndpointCurrStatus
                                            BITS,
  hdsl2ShdslEndpointES
                                            Counter32,
  hdsl2ShdslEndpointSES
                                            Counter32,
  hdsl2ShdslEndpointCRCanomalies
                                            Counter32,
  hdsl2ShdslEndpointLOSWS
                                            Counter32,
  hdsl2ShdslEndpointUAS
                                            Counter32,
  hdsl2ShdslEndpointCurr15MinTimeElapsed
                            Hdsl2ShdslPerfTimeElapsed,
  hdsl2ShdslEndpointCurr15MinES
                                            PerfCurrentCount,
  hdsl2ShdslEndpointCurr15MinSES
                                            PerfCurrentCount,
  hdsl2ShdslEndpointCurr15MinCRCanomalies PerfCurrentCount,
  hdsl2ShdslEndpointCurr15MinLOSWS
                                            PerfCurrentCount,
  hdsl2ShdslEndpointCurr15MinUAS
                                            PerfCurrentCount,
  hdsl2ShdslEndpointCurr1DayTimeElapsed
                                   Hdsl2ShdslPerfTimeElapsed,
  hdsl2ShdslEndpointCurr1DayES
                                  Hdsl2ShdslPerfCurrDayCount,
  hdsl2ShdslEndpointCurr1DaySES
                                  Hdsl2ShdslPerfCurrDayCount,
  hdsl2ShdslEndpointCurr1DayCRCanomalies
                                  Hdsl2ShdslPerfCurrDayCount,
  hdsl2ShdslEndpointCurr1DayLOSWS
```

Sikes, et al. Expires September 15, 2005 [Page 30]

```
Hdsl2ShdslPerfCurrDayCount,
  hdsl2ShdslEndpointCurr1DayUAS
                                  Hdsl2ShdslPerfCurrDayCount,
  hdsl2ShdslEndpointCurrTipRingReversal
                                            INTEGER,
  hdsl2ShdslEndpointCurrActivationState
                                            INTEGER
   }
hdsl2ShdslEndpointCurrAtn OBJECT-TYPE
  SYNTAX
               Integer32(-127..128)
  UNITS
               "dB"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "The current loop attenuation for this endpoint as reported in
      a Network or Customer Side Performance Status message."
               "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 1 }
hdsl2ShdslEndpointCurrSnrMgn OBJECT-TYPE
               Integer32(-127..128)
  SYNTAX
               "dB"
  UNITS
  MAX-ACCESS read-only
               current
  STATUS
  DESCRIPTION
     "The current SNR margin for this endpoint as reported in a
      Status Response/SNR message."
  REFERENCE
               "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 2 }
hdsl2ShdslEndpointCurrStatus OBJECT-TYPE
   SYNTAX
               BITS
               {
               noDefect(0),
               powerBackoff(1),
               deviceFault(2),
               dcContinuityFault(3),
               snrMarginAlarm(4),
               loopAttenuationAlarm(5),
               loswFailureAlarm(6),
               configInitFailure(7),
               protocolInitFailure(8),
               noNeighborPresent(9),
               loopbackActive(10)
              read-only
  MAX-ACCESS
   STATUS
               current
  DESCRIPTION
     "Contains the current state of the endpoint. This is a
```

Sikes, et al. Expires September 15, 2005 [Page 31]

Internet-Draft G.shdsl.bis March 2005

bit-map of possible conditions. The various bit positions are:

noDefect There are no defects on the line.

powerBackoff Indicates enhanced Power Backoff.

deviceFault Indicates a vendor-dependent

diagnostic or self-test fault

has been detected.

dcContinuityFault Indicates vendor-dependent

conditions that interfere with span powering such as short and

open circuits.

snrMarginAlarm Indicates that the SNR margin

has dropped below the alarm threshold.

loopAttenuationAlarm Indicates that the loop attenuation

exceeds the alarm threshold.

loswFailureAlarm Indicates a forward LOSW alarm.

configInitFailure Endpoint failure during initialization

due to paired endpoint not able to support requested configuration.

protocolInitFailure Endpoint failure during initialization

due to incompatible protocol used by

the paired endpoint.

noNeighborPresent Endpoint failure during initialization

due to no activation sequence detected

from paired endpoint.

loopbackActive A loopback is currently active at this

Segment Endpoint.

This is intended to supplement ifOperStatus. Note that there is a 1:1 relationship between the status bits defined in this object and the notification thresholds defined elsewhere in this MIB."

REFERENCE "HDSL2 <u>Section 7.5.3.7</u>; SHDSL <u>Section 9.5.5.7</u>" ::= { hdsl2ShdslEndpointCurrEntry 3 }

hdsl2ShdslEndpointES OBJECT-TYPE SYNTAX Counter32

```
UNITS "seconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
     "Count of Errored Seconds (ES) on this endpoint since the xU
     was last restarted."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 4 }
hdsl2ShdslEndpointSES OBJECT-TYPE
  SYNTAX
               Counter32
  UNITS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "Count of Severely Errored Seconds (SES) on this endpoint
      since the xU was last restarted."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 5 }
hdsl2ShdslEndpointCRCanomalies OBJECT-TYPE
               Counter32
  SYNTAX
  UNITS
               "detected CRC Anomalies"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "Count of CRC anomalies on this endpoint since the xU was
      last restarted."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 6 }
hdsl2ShdslEndpointLOSWS OBJECT-TYPE
  SYNTAX
               Counter32
               "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "Count of Loss of Sync Word (LOSW) Seconds on this endpoint
      since the xU was last restarted."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 7 }
hdsl2ShdslEndpointUAS OBJECT-TYPE
  SYNTAX
               Counter32
  UNITS
               "seconds"
  MAX-ACCESS read-only
               current
  STATUS
  DESCRIPTION
```

Sikes, et al. Expires September 15, 2005 [Page 33]

```
"Count of Unavailable Seconds (UAS) on this endpoint since
     the xU was last restarted."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 8 }
hdsl2ShdslEndpointCurr15MinTimeElapsed OBJECT-TYPE
  SYNTAX Hdsl2ShdslPerfTimeElapsed
  UNTTS
               "seconds"
  MAX-ACCESS read-only
               current
  STATUS
  DESCRIPTION
    "Total elapsed seconds in the current 15-minute interval."
   ::= { hdsl2ShdslEndpointCurrEntry 9 }
hdsl2ShdslEndpointCurr15MinES OBJECT-TYPE
  SYNTAX
               PerfCurrentCount
  UNITS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "Count of Errored Seconds (ES) in the current 15-minute
     interval."
             "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 10 }
hdsl2ShdslEndpointCurr15MinSES OBJECT-TYPE
               PerfCurrentCount
  SYNTAX
               "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Severely Errored Seconds (SES) in the current
     15-minute interval."
  REFERENCE
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 11 }
hdsl2ShdslEndpointCurr15MinCRCanomalies OBJECT-TYPE
  SYNTAX
               PerfCurrentCount
               "detected CRC Anomalies"
  UNITS
  MAX-ACCESS read-only
               current
  STATUS
  DESCRIPTION
     "Count of CRC anomalies in the current 15-minute interval."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 12 }
hdsl2ShdslEndpointCurr15MinLOSWS OBJECT-TYPE
  SYNTAX
               PerfCurrentCount
```

Sikes, et al. Expires September 15, 2005 [Page 34]

```
"seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Loss of Sync Word (LOSW) Seconds in the current
     15-minute interval."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 13 }
hdsl2ShdslEndpointCurr15MinUAS OBJECT-TYPE
               PerfCurrentCount
  SYNTAX
  UNITS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Unavailable Seconds (UAS) in the current 15-minute
     interval."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 14 }
hdsl2ShdslEndpointCurr1DayTimeElapsed OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfTimeElapsed
  UNITS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
    "Number of seconds that have elapsed since the beginning of
     the current 1-day interval."
   ::= { hdsl2ShdslEndpointCurrEntry 15 }
hdsl2ShdslEndpointCurr1DayES OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfCurrDayCount
  UNITS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Errored Seconds (ES) during the current day as
     measured by hdsl2ShdslEndpointCurr1DayTimeElapsed."
  REFERENCE
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 16 }
hdsl2ShdslEndpointCurr1DaySES OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfCurrDayCount
  UNTTS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Severely Errored Seconds (SES) during the current
```

Sikes, et al. Expires September 15, 2005 [Page 35]

```
day as measured by hdsl2ShdslEndpointCurr1DayTimeElapsed."
  REFERENCE
               "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 17 }
hdsl2ShdslEndpointCurr1DayCRCanomalies OBJECT-TYPE
                Hdsl2ShdslPerfCurrDayCount
  SYNTAX
  UNITS
                "detected CRC Anomalies"
  MAX-ACCESS
               read-only
  STATUS
                current
  DESCRIPTION
     "Count of CRC anomalies during the current day as measured
     by hdsl2ShdslEndpointCurr1DayTimeElapsed."
               "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 18 }
hdsl2ShdslEndpointCurr1DayLOSWS OBJECT-TYPE
  SYNTAX
                Hdsl2ShdslPerfCurrDayCount
  UNITS
                "seconds"
  MAX-ACCESS
                read-only
                current
  STATUS
  DESCRIPTION
    "Count of Loss of Sync Word (LOSW) Seconds during the current
     day as measured by hdsl2ShdslEndpointCurr1DayTimeElapsed."
               "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2ShdslEndpointCurrEntry 19 }
hdsl2ShdslEndpointCurr1DayUAS OBJECT-TYPE
  SYNTAX
                Hdsl2ShdslPerfCurrDayCount
  UNITS
                "seconds"
  MAX-ACCESS
                read-only
  STATUS
                current
  DESCRIPTION
     "Count of Unavailable Seconds (UAS) during the current day as
     measured by hdsl2ShdslEndpointCurr1DayTimeElapsed."
  REFERENCE
               "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2ShdslEndpointCurrEntry 20 }
hdsl2ShdslEndpointCurrTipRingReversal OBJECT-TYPE
  SYNTAX
               INTEGER
               {
               normal(1),
               reversed(2)
               }
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "This object indicates the state of the tip/ring for the
     wire pair."
```

Sikes, et al. Expires September 15, 2005 [Page 36]

```
::= { hdsl2ShdslEndpointCurrEntry 21 }
hdsl2ShdslEndpointCurrActivationState OBJECT-TYPE
  SYNTAX
              INTEGER
              {
              preActivation(1), -- PreTrain
              activation(2), -- Training
              data(3)
                                 -- Trained
  MAX-ACCESS read-only
              current
  STATUS
  DESCRIPTION
    "This object indicates the activation or training state of
     the wire pair."
  REFERENCE "ITU-T G.991.2, Section 6.2 PMD Activation Sequence"
   ::= { hdsl2ShdslEndpointCurrEntry 22 }
-- Segment Endpoint 15-Minute Interval Status/Performance Group
hdsl2Shdsl15MinIntervalTable OBJECT-TYPE
              SEQUENCE OF Hdsl2Shdsl15MinIntervalEntry
  SYNTAX
  MAX-ACCESS not-accessible
             current
  STATUS
  DESCRIPTION
    "This table provides one row for each HDSL2/SHDSL endpoint
     performance data collection interval. This table contains
     live data from equipment. As such, it is NOT persistent."
   ::= { hdsl2ShdslMibObjects 6 }
hdsl2Shdsl15MinIntervalEntry OBJECT-TYPE
  SYNTAX Hdsl2Shdsl15MinIntervalEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "An entry in the hdsl2Shdsl15MinIntervalTable."
  INDEX { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslEndpointSide,
          hdsl2ShdslEndpointWirePair, hdsl2Shdsl15MinIntervalNumber}
   ::= { hdsl2Shdsl15MinIntervalTable 1 }
Hdsl2Shdsl15MinIntervalEntry ::=
  SEOUENCE
  hdsl2Shdsl15MinIntervalNumber
                                        Unsigned32,
  hdsl2Shdsl15MinIntervalES
                                        PerfIntervalCount,
  hdsl2Shdsl15MinIntervalSES
                                        PerfIntervalCount,
  hdsl2Shdsl15MinIntervalCRCanomalies
                                        PerfIntervalCount,
                                        PerfIntervalCount,
  hdsl2Shdsl15MinIntervalLOSWS
```

Sikes, et al. Expires September 15, 2005 [Page 37]

```
hdsl2Shdsl15MinIntervalUAS
                              PerfIntervalCount
  }
hdsl2Shdsl15MinIntervalNumber OBJECT-TYPE
            Unsigned32(1..96)
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
    "Performance Data Interval number. Interval 1 is the most
     recent previous interval; interval 96 is 24 hours ago.
     Intervals 2..96 are optional."
  ::= { hdsl2Shdsl15MinIntervalEntry 1 }
hdsl2Shdsl15MinIntervalES OBJECT-TYPE
  SYNTAX PerfIntervalCount
  UNITS
             "seconds"
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Count of Errored Seconds (ES) during the interval."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  ::= { hdsl2Shdsl15MinIntervalEntry 2 }
hdsl2Shdsl15MinIntervalSES OBJECT-TYPE
  SYNTAX
            PerfIntervalCount
             "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
            current
  DESCRIPTION
    "Count of Severely Errored Seconds (SES) during the interval."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  ::= { hdsl2Shdsl15MinIntervalEntry 3 }
hdsl2Shdsl15MinIntervalCRCanomalies OBJECT-TYPE
            PerfIntervalCount
  SYNTAX
            "detected CRC Anomalies"
  UNITS
  MAX-ACCESS read-only
  STATUS current
  DESCRIPTION
    "Count of CRC anomalies during the interval."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  ::= { hdsl2Shdsl15MinIntervalEntry 4 }
hdsl2Shdsl15MinIntervalLOSWS OBJECT-TYPE
  SYNTAX
             PerfIntervalCount
             "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS current
```

Sikes, et al. Expires September 15, 2005 [Page 38]

```
DESCRIPTION
     "Count of Loss of Sync Word (LOSW) Seconds during the
     interval."
  REFERENCE
             "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2Shdsl15MinIntervalEntry 5 }
hdsl2Shdsl15MinIntervalUAS OBJECT-TYPE
  SYNTAX
              PerfIntervalCount
              "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
             current
  DESCRIPTION
     "Count of Unavailable Seconds (UAS) during the interval."
  REFERENCE "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2Shdsl15MinIntervalEntry 6 }
-- Segment Endpoint 1-Day Interval Status/Performance Group
hdsl2Shdsl1DayIntervalTable OBJECT-TYPE
  SYNTAX
              SEQUENCE OF Hdsl2Shdsl1DayIntervalEntry
  MAX-ACCESS not-accessible
  STATUS current
  DESCRIPTION
     "This table provides one row for each HDSL2/SHDSL endpoint
     performance data collection interval. This table contains
     live data from equipment. As such, it is NOT persistent."
   ::= { hdsl2ShdslMibObjects 7 }
hdsl2Shdsl1DayIntervalEntry OBJECT-TYPE
  SYNTAX
             Hdsl2Shdsl1DayIntervalEntry
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "An entry in the hdsl2Shdsl1DayIntervalTable."
  INDEX { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslEndpointSide,
           hdsl2ShdslEndpointWirePair, hdsl2Shdsl1DayIntervalNumber }
   ::= { hdsl2Shdsl1DayIntervalTable 1 }
Hdsl2Shdsl1DayIntervalEntry ::=
  SEQUENCE
   {
  hdsl2Shdsl1DayIntervalNumber
                                       Unsigned32,
  hdsl2Shdsl1DayIntervalMoniSecs
                                       Hdsl2ShdslPerfTimeElapsed,
  hdsl2Shdsl1DayIntervalES
                                       Hdsl2Shdsl1DayIntervalCount,
  hdsl2Shdsl1DayIntervalSES
                                       Hdsl2Shdsl1DayIntervalCount,
  hdsl2Shdsl1DayIntervalCRCanomalies
                                       Hdsl2Shdsl1DayIntervalCount,
  hdsl2Shdsl1DayIntervalLOSWS
                                       Hdsl2Shdsl1DayIntervalCount,
```

```
hdsl2Shdsl1DayIntervalUAS
                                       Hdsl2Shdsl1DayIntervalCount
  }
hdsl2Shdsl1DayIntervalNumber OBJECT-TYPE
              Unsigned32(1..30)
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "History Data Interval number. Interval 1 is the most
     recent previous day; interval 30 is 30 days ago. Intervals
     2..30 are optional."
   ::= { hdsl2Shdsl1DayIntervalEntry 1 }
hdsl2Shdsl1DayIntervalMoniSecs OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfTimeElapsed
  UNTTS
               "seconds"
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
     "The amount of time in the 1-day interval over which the
     performance monitoring information is actually counted.
     This value will be the same as the interval duration except
     in a situation where performance monitoring data could not
     be collected for any reason."
   ::= { hdsl2Shdsl1DayIntervalEntry 2 }
hdsl2Shdsl1DayIntervalES OBJECT-TYPE
               Hdsl2Shdsl1DayIntervalCount
  SYNTAX
  UNITS
               "seconds"
               read-only
  MAX-ACCESS
  STATUS
               current
  DESCRIPTION
     "Count of Errored Seconds (ES) during the 1-day interval as
     measured by hdsl2Shdsl1DayIntervalMoniSecs."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
  REFERENCE
   ::= { hdsl2Shdsl1DayIntervalEntry 3 }
hdsl2Shdsl1DayIntervalSES OBJECT-TYPE
               Hdsl2Shdsl1DayIntervalCount
  SYNTAX
  UNITS
               "seconds"
  MAX-ACCESS
               read-only
  STATUS
               current
  DESCRIPTION
     "Count of Severely Errored Seconds (SES) during the 1-day
     interval as measured by hdsl2Shdsl1DayIntervalMoniSecs."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2Shdsl1DayIntervalEntry 4 }
```

Sikes, et al. Expires September 15, 2005 [Page 40]

```
hdsl2Shdsl1DayIntervalCRCanomalies OBJECT-TYPE
  SYNTAX
               Hdsl2Shdsl1DayIntervalCount
               "detected CRC Anomalies"
  UNTTS
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of CRC anomalies during the 1-day interval as
     measured by hdsl2Shdsl1DayIntervalMoniSecs."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2Shdsl1DayIntervalEntry 5 }
hdsl2Shdsl1DayIntervalLOSWS OBJECT-TYPE
  SYNTAX
               Hdsl2Shdsl1DayIntervalCount
               "seconds"
  UNITS
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Loss of Sync Word (LOSW) Seconds during the 1-day
     interval as measured by hdsl2Shdsl1DayIntervalMoniSecs."
              "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2Shdsl1DayIntervalEntry 6 }
hdsl2Shdsl1DayIntervalUAS OBJECT-TYPE
  SYNTAX
               Hdsl2Shdsl1DayIntervalCount
  UNITS
               "seconds"
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "Count of Unavailable Seconds (UAS) during the 1-day interval
     as measured by hdsl2Shdsl1DayIntervalMoniSecs."
             "HDSL2 Section 7.5.3.7; SHDSL Section 9.5.5.7"
   ::= { hdsl2Shdsl1DayIntervalEntry 7 }
-- Maintenance Group
hdsl2ShdslEndpointMaintTable OBJECT-TYPE
              SEQUENCE OF Hdsl2ShdslEndpointMaintEntry
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "This table supports maintenance operations (e.g. loopbacks)
     to be performed on HDSL2/SHDSL segment endpoints. This table
     contains live data from equipment. As such, it is NOT
     persistent."
   ::= { hdsl2ShdslMibObjects 8 }
hdsl2ShdslEndpointMaintEntry OBJECT-TYPE
```

Sikes, et al. Expires September 15, 2005 [Page 41]

```
Hdsl2ShdslEndpointMaintEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "An entry in the hdsl2ShdslEndpointMaintTable. Each entry
     corresponds to a single segment endpoint, and is indexed by the
     ifIndex of the HDSL2/SHDSL line, the UnitId of the associated
     unit and the side of the unit."
   INDEX { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslEndpointSide }
   ::= { hdsl2ShdslEndpointMaintTable 1 }
Hdsl2ShdslEndpointMaintEntry ::=
  SEQUENCE
  hdsl2ShdslMaintLoopbackConfig
                                      INTEGER,
  hdsl2ShdslMaintTipRingReversal
                                      INTEGER,
  hdsl2ShdslMaintPowerBackOff
                                      INTEGER,
  hdsl2ShdslMaintSoftRestart
                                      INTEGER
  }
hdsl2ShdslMaintLoopbackConfig OBJECT-TYPE
               INTEGER
  SYNTAX
               noLoopback(1),
               normalLoopback(2),
               specialLoopback(3)
  MAX-ACCESS read-write
               current
  STATUS
  DESCRIPTION
     "This object controls configuration of loopbacks for the
     associated segment endpoint. The status of the loopback
     is obtained via the hdsl2ShdslEndpointCurrStatus object."
   ::= { hdsl2ShdslEndpointMaintEntry 1 }
hdsl2ShdslMaintTipRingReversal OBJECT-TYPE
  SYNTAX
               TNTFGFR
               {
               normal(1),
               reversed(2)
               }
  MAX-ACCESS read-only
  STATUS
               current
  DESCRIPTION
     "This object indicates the state of the tip/ring pair at the
     associated segment endpoint."
   ::= { hdsl2ShdslEndpointMaintEntry 2 }
```

```
hdsl2ShdslMaintPowerBackOff OBJECT-TYPE
  SYNTAX
              INTEGER
              default(1),
              enhanced(2)
              }
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "This object configures the receiver at the associated
     segment endpoint to operate in default or enhanced power
     backoff mode."
   ::= { hdsl2ShdslEndpointMaintEntry 3 }
hdsl2ShdslMaintSoftRestart OBJECT-TYPE
  SYNTAX
              INTEGER
               ready(1),
              restart(2)
  MAX-ACCESS read-write
  STATUS
              current
  DESCRIPTION
     "This object enables the manager to trigger a soft restart
     of the modem at the associated segment endpoint. The
     manager may only set this object to the 'restart(2)'
     value, which initiates a restart. The agent will perform a
     restart after approximately 5 seconds. Following the 5 second
     period, the agent will restore the object to the 'ready(1)'
     state."
   ::= { hdsl2ShdslEndpointMaintEntry 4 }
hdsl2ShdslUnitMaintTable OBJECT-TYPE
             SEQUENCE OF Hdsl2ShdslUnitMaintEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "This table supports maintenance operations for units in a
     HDSL2/SHDSL line. Entries in this table MUST be maintained
     in a persistent manner."
   ::= { hdsl2ShdslMibObjects 9 }
hdsl2ShdslUnitMaintEntry OBJECT-TYPE
              Hdsl2ShdslUnitMaintEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "An entry in the hdsl2ShdslUnitMaintTable. Each entry
```

Sikes, et al. Expires September 15, 2005 [Page 43]

```
corresponds to a single unit, and is indexed by the
     ifIndex of the HDSL2/SHDSL line and the UnitId of the
     associated unit."
  INDEX { ifIndex, hdsl2ShdslInvIndex }
   ::= { hdsl2ShdslUnitMaintTable 1 }
Hdsl2ShdslUnitMaintEntry ::=
  SEQUENCE
   {
  hdsl2ShdslMaintLoopbackTimeout
                                     Integer32,
  hdsl2ShdslMaintUnitPowerSource
                                     INTEGER
hdsl2ShdslMaintLoopbackTimeout OBJECT-TYPE
  SYNTAX Integer32(0..4095)
  UNTTS
              "minutes"
  MAX-ACCESS read-write
  STATUS
           current
  DESCRIPTION
    "This object configures the timeout value for loopbacks
     initiated at segments endpoints contained in the associated
     unit. A value of 0 disables the timeout."
   ::= { hdsl2ShdslUnitMaintEntry 1 }
hdsl2ShdslMaintUnitPowerSource OBJECT-TYPE
  SYNTAX
              INTEGER
              local(1),
               span(2)
              }
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
     "This object indicates the DC power source being used by the
     associated unit."
   ::= { hdsl2ShdslUnitMaintEntry 2 }
-- Span Configuration Profile Group
hdsl2ShdslSpanConfProfileTable OBJECT-TYPE
              SEQUENCE OF Hdsl2ShdslSpanConfProfileEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
     "This table supports definitions of span configuration
     profiles for SHDSL lines. HDSL2 does not support these
     configuration options. This table MUST be maintained
```

Sikes, et al. Expires September 15, 2005 [Page 44]

```
in a persistent manner."
   ::= { hdsl2ShdslMibObjects 10 }
hdsl2ShdslSpanConfProfileEntry OBJECT-TYPE
               Hdsl2ShdslSpanConfProfileEntry
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "Each entry corresponds to a single span configuration
      profile. Each profile contains a set of span configuration
     parameters. The configuration parameters in a profile are
     applied to those lines referencing that profile (see the
     hdsl2ShdslSpanConfProfile object). Profiles may be
     created/deleted using the row creation/deletion mechanism
     via hdsl2ShdslSpanConfProfileRowStatus. If an active
     entry is referenced in hdsl2ShdslSpanConfProfile, the
     entry MUST remain active until all references are removed."
  INDEX { IMPLIED hdsl2ShdslSpanConfProfileName }
   ::= { hdsl2ShdslSpanConfProfileTable 1 }
Hdsl2ShdslSpanConfProfileEntry ::=
  SEQUENCE
   {
  hdsl2ShdslSpanConfProfileName
                                               SnmpAdminString,
  hdsl2ShdslSpanConfWireInterface
                                               INTEGER,
  hds12Shds1SpanConfMinLineRate
                                               Unsigned32,
  hdsl2ShdslSpanConfMaxLineRate
                                               Unsigned32,
  hds12Shds1SpanConfPSD
                                               INTEGER,
  hdsl2ShdslSpanConfTransmissionMode
                           Hdsl2ShdslTransmissionModeType,
  hdsl2ShdslSpanConfRemoteEnabled
                                               INTEGER,
  hdsl2ShdslSpanConfPowerFeeding
                                               INTEGER,
  hdsl2ShdslSpanConfCurrCondTargetMarginDown Integer32,
  hdsl2ShdslSpanConfWorstCaseTargetMarginDown Integer32,
  hdsl2ShdslSpanConfCurrCondTargetMarginUp
                                               Integer32,
  hdsl2ShdslSpanConfWorstCaseTargetMarginUp
                                               Integer32,
  hdsl2ShdslSpanConfUsedTargetMargins
                                               BITS,
  hdsl2ShdslSpanConfReferenceClock
                             Hdsl2ShdslClockReferenceType,
  hdsl2ShdslSpanConfLineProbeEnable
                                               INTEGER,
  hdsl2ShdslSpanConfProfileRowStatus
                                              RowStatus
   }
hdsl2ShdslSpanConfProfileName OBJECT-TYPE
  SYNTAX
               SnmpAdminString (SIZE(1..32))
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
```

Sikes, et al. Expires September 15, 2005 [Page 45]

```
"This object is the unique index associated with this profile.
     Entries in this table are referenced via the object
     hdsl2ShdslSpanConfProfile in Hdsl2ShdslSpanConfEntry."
   ::= { hdsl2ShdslSpanConfProfileEntry 1 }
hdsl2ShdslSpanConfWireInterface OBJECT-TYPE
  SYNTAX
               INTEGER
               twoWire(1),
               fourWire(2),
               sixWire(3),
               eightWire(4)
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object configures the two-wire or optional four-wire,
     six-wire, or eight-wire operation for SHDSL Lines."
               { twoWire }
  DEFVAL
   ::= { hdsl2ShdslSpanConfProfileEntry 2 }
hdsl2ShdslSpanConfMinLineRate OBJECT-TYPE
  SYNTAX
               Unsigned32(0..4294967295)
               "bps"
  UNITS
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object configures the minimum transmission rate for
     the associated SHDSL Line in bits-per-second (bps) and includes
     both payload (user data) and any applicable framing overhead.
     If the minimum line rate equals the maximum line rate
     (hdsl2ShdslSpanMaxLineRate), the line rate is considered
      'fixed'. If the minimum line rate is less than the
     maximum line rate, the line rate is considered
      'rate-adaptive'."
               { 1552000 }
  DEFVAL
   ::= { hdsl2ShdslSpanConfProfileEntry 3 }
hdsl2ShdslSpanConfMaxLineRate OBJECT-TYPE
  SYNTAX
               Unsigned32(0..4294967295)
  UNITS
               "bps"
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object configures the maximum transmission rate for
     the associated SHDSL Line in bits-per-second (bps) and includes
     both payload (user data) and any applicable framing overhead.
     If the minimum line rate equals the maximum line rate
```

```
(hdsl2ShdslSpanMaxLineRate), the line rate is considered
      'fixed'. If the minimum line rate is less than the
     maximum line rate, the line rate is considered
      'rate-adaptive'."
               { 1552000 }
  DEFVAL
   ::= { hdsl2ShdslSpanConfProfileEntry 4 }
hdsl2ShdslSpanConfPSD OBJECT-TYPE
  SYNTAX
               INTEGER
               {
               symmetric(1),
               asymmetric(2)
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object configures use of symmetric/asymmetric PSD (Power
     Spectral Density) Mask for the associated SHDSL Line. Support
     for symmetric PSD is mandatory for all supported data rates.
     Support for asymmetric PSD is optional."
               { symmetric }
  DEFVAL
   ::= { hdsl2ShdslSpanConfProfileEntry 5 }
hdsl2ShdslSpanConfTransmissionMode OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslTransmissionModeType
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object specifies the regional setting for the SHDSL
     line."
  DEFVAL
               { region1 } }
   ::= { hdsl2ShdslSpanConfProfileEntry 6 }
hdsl2ShdslSpanConfRemoteEnabled OBJECT-TYPE
  SYNTAX
               INTEGER
               enabled(1),
               disabled(2)
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object enables/disables support for remote management
     of the units in a SHDSL line from the STU-R via the EOC."
  DEFVAL
               { enabled }
   ::= { hdsl2ShdslSpanConfProfileEntry 7 }
```

hdsl2ShdslSpanConfPowerFeeding OBJECT-TYPE

```
SYNTAX
               INTEGER
               {
               noPower(1),
               powerFeed(2),
               wettingCurrent(3)
               }
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object enables/disables support for optional power
     feeding in a SHDSL line."
               { noPower }
   ::= { hdsl2ShdslSpanConfProfileEntry 8 }
hdsl2ShdslSpanConfCurrCondTargetMarginDown OBJECT-TYPE
               Integer32(-10..21)
  SYNTAX
               "dB"
  UNITS
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object specifies the downstream current condition target
     SNR margin for a SHDSL line. The SNR margin is the difference
     between the desired SNR and the actual SNR. Target SNR margin
     is the desired SNR margin for a unit."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslSpanConfProfileEntry 9 }
hdsl2ShdslSpanConfWorstCaseTargetMarginDown OBJECT-TYPE
  SYNTAX
               Integer32(-10..21)
  UNITS
               "dB"
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object specifies the downstream worst case target SNR
     margin for a SHDSL line. The SNR margin is the difference
     between the desired SNR and the actual SNR. Target SNR
     margin is the desired SNR margin for a unit."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslSpanConfProfileEntry 10 }
hdsl2ShdslSpanConfCurrCondTargetMarginUp OBJECT-TYPE
               Integer32(-10..21)
  SYNTAX
               "dB"
  UNITS
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object specifies the upstream current condition target
     SNR margin for a SHDSL line. The SNR margin is the difference
```

Sikes, et al. Expires September 15, 2005 [Page 48]

```
between the desired SNR and the actual SNR. Target SNR margin
     is the desired SNR margin for a unit."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslSpanConfProfileEntry 11 }
hdsl2ShdslSpanConfWorstCaseTargetMarginUp OBJECT-TYPE
  SYNTAX
              Integer32(-10..21)
  UNTTS
               "dB"
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
    "This object specifies the upstream worst case target SNR
     margin for a SHDSL line. The SNR margin is the difference
     between the desired SNR and the actual SNR. Target SNR margin
     is the desired SNR margin for a unit."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslSpanConfProfileEntry 12 }
hdsl2ShdslSpanConfUsedTargetMargins OBJECT-TYPE
  SYNTAX
               BITS
               currCondDown(0),
               worstCaseDown(1),
               currCondUp(2),
               worstCaseUp(3)
               }
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "Indicates whether a target SNR margin is enabled or
     disabled. This is a bit-map of possible settings. The
     various bit positions are:
     currCondDown - current condition downstream target SNR
                       margin enabled
     worstCaseDown - worst case downstream target SNR margin
                       enabled
     currCondUp
                     - current condition upstream target SNR
                       margin enabled
     worstCaseUp
                     - worst case upstream target SNR margin
                       enabled."
  DEFVAL
               { { currCondDown } }
   ::= { hdsl2ShdslSpanConfProfileEntry 13 }
```

SYNTAX

```
Hdsl2ShdslClockReferenceType
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
     "This object configures the clock reference for the STU-C
     in a SHDSL Line."
              { localClk }
  DEFVAL
   ::= { hdsl2ShdslSpanConfProfileEntry 14 }
hdsl2ShdslSpanConfLineProbeEnable OBJECT-TYPE
  SYNTAX
              INTEGER
              disable(1),
              enable(2)
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object enables/disables support for Line Probe of
     the units in a SHDSL line. When Line Probe is enabled, the
     system performs Line Probing to find the best possible
     rate. If Line probe is disabled, the rate adaptation phase
     is skipped to shorten set up time."
  DEFVAL
              { disable }
   ::= { hdsl2ShdslSpanConfProfileEntry 15 }
hdsl2ShdslSpanConfProfileRowStatus OBJECT-TYPE
  SYNTAX
              RowStatus
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object controls creation/deletion of the associated
     entry in this table per the semantics of RowStatus. If an
     active entry is referenced in hdsl2ShdslSpanConfProfile, the
     entry MUST remain active until all references are removed."
   ::= { hdsl2ShdslSpanConfProfileEntry 16 }
-- Segment Endpoint Alarm Configuration Profile group
hdsl2ShdslEndpointAlarmConfProfileTable OBJECT-TYPE
  SYNTAX
              SEQUENCE OF Hdsl2ShdslEndpointAlarmConfProfileEntry
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
     "This table supports definitions of alarm configuration
     profiles for HDSL2/SHDSL segment endpoints. This table
     MUST be maintained in a persistent manner."
```

Sikes, et al. Expires September 15, 2005 [Page 50]

```
::= { hdsl2ShdslMibObjects 11 }
hdsl2ShdslEndpointAlarmConfProfileEntry OBJECT-TYPE
               Hdsl2ShdslEndpointAlarmConfProfileEntry
  MAX-ACCESS not-accessible
  STATUS
               current
  DESCRIPTION
     "Each entry corresponds to a single alarm configuration profile.
     Each profile contains a set of parameters for setting alarm
     thresholds for various performance attributes monitored at
     HDSL2/SHDSL segment endpoints. Profiles may be created/deleted
     using the row creation/deletion mechanism via
     hdsl2ShdslEndpointAlarmConfProfileRowStatus. If an active
     entry is referenced in either hdsl2ShdslSpanConfAlarmProfile
     or hdsl2ShdslEndpointAlarmConfProfile, the entry MUST remain
     active until all references are removed."
   INDEX { IMPLIED hdsl2ShdslEndpointAlarmConfProfileName }
   ::= { hdsl2ShdslEndpointAlarmConfProfileTable 1 }
Hdsl2ShdslEndpointAlarmConfProfileEntry ::=
  SEQUENCE
  hdsl2ShdslEndpointAlarmConfProfileName\\
                                                SnmpAdminString,
  hdsl2ShdslEndpointThreshLoopAttenuation
                                                Integer32,
  hdsl2ShdslEndpointThreshSNRMargin
                                                Integer32,
  hdsl2ShdslEndpointThreshES
                                Hdsl2ShdslPerfIntervalThreshold,
  hdsl2ShdslEndpointThreshSES
                                Hdsl2ShdslPerfIntervalThreshold,
  hdsl2ShdslEndpointThreshCRCanomalies
                                                Integer32,
  hdsl2ShdslEndpointThreshLOSWS
                                Hdsl2ShdslPerfIntervalThreshold,
  hdsl2ShdslEndpointThreshUAS
                                Hdsl2ShdslPerfIntervalThreshold,
  hdsl2ShdslEndpointAlarmConfProfileRowStatus RowStatus
hdsl2ShdslEndpointAlarmConfProfileName OBJECT-TYPE
  SYNTAX
               SnmpAdminString (SIZE(1..32))
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
     "This object is the unique index associated with this profile."
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 1 }
hdsl2ShdslEndpointThreshLoopAttenuation OBJECT-TYPE
  SYNTAX
               Integer32(-127..128)
               "dB"
  UNITS
```

Sikes, et al. Expires September 15, 2005 [Page 51]

```
MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object configures the loop attenuation alarm threshold.
     When the current value of hdsl2ShdslEndpointCurrAtn reaches
     or exceeds this threshold, a hdsl2ShdslLoopAttenCrossing
     MAY be generated."
               { 0 }
  DEFVAL
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 2 }
hdsl2ShdslEndpointThreshSNRMargin OBJECT-TYPE
             Integer32(-127..128)
  SYNTAX
  UNITS
               "dB"
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object configures the SNR margin alarm threshold.
     When the current value of hdsl2ShdslEndpointCurrSnrMgn
     reaches or drops below this threshold, a
     hdsl2ShdslSNRMarginCrossing MAY be generated."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 3 }
hdsl2ShdslEndpointThreshES OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfIntervalThreshold
               "seconds"
  UNITS
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object configures the threshold for the number of
     errored seconds (ES) within any given 15-minute performance
     data collection interval. If the value of errored seconds
     in a particular 15-minute collection interval reaches/
     exceeds this value, a hdsl2ShdslPerfESThresh MAY be
     generated. At most one notification will be sent per
     interval per endpoint."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 4 }
hdsl2ShdslEndpointThreshSES OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfIntervalThreshold
               "seconds"
  UNITS
  MAX-ACCESS read-create
  STATUS
               current
  DESCRIPTION
     "This object configures the threshold for the number of
     severely errored seconds (SES) within any given 15-minute
     performance data collection interval. If the value of
```

Sikes, et al. Expires September 15, 2005 [Page 52]

```
severely errored seconds in a particular 15-minute collection
     interval reaches/exceeds this value, a hdsl2ShdslPerfSESThresh
     MAY be generated. At most one notification will be sent per
     interval per endpoint."
               { 0 }
  DEFVAL
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 5 }
hdsl2ShdslEndpointThreshCRCanomalies OBJECT-TYPE
  SYNTAX
               Integer32
  UNTTS
               "detected CRC Anomalies"
  MAX-ACCESS read-create
               current
  STATUS
  DESCRIPTION
     "This object configures the threshold for the number of
     CRC anomalies within any given 15-minute performance data
     collection interval. If the value of CRC anomalies in a
     particular 15-minute collection interval reaches/exceeds
     this value, a hdsl2ShdslPerfCRCanomaliesThresh MAY be
     generated. At most one notification will be sent per
     interval per endpoint."
               { 0 }
  DEFVAL
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 6 }
hdsl2ShdslEndpointThreshLOSWS OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfIntervalThreshold
               "seconds"
  UNITS
  MAX-ACCESS read-create
  STATUS
              current
  DESCRIPTION
     "This object configures the threshold for the number of
     Loss of Sync Word (LOSW) Seconds within any given 15-minute
     performance data collection interval. If the value of LOSW
     in a particular 15-minute collection interval reaches/exceeds
     this value, a hdsl2ShdslPerfLOSWSThresh MAY be generated.
     At most one notification will be sent per interval per
     endpoint."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 7 }
hdsl2ShdslEndpointThreshUAS OBJECT-TYPE
  SYNTAX
               Hdsl2ShdslPerfIntervalThreshold
               "seconds"
  UNITS
  MAX-ACCESS read-create
               current
  STATUS
  DESCRIPTION
     "This object configures the threshold for the number of
     unavailable seconds (UAS) within any given 15-minute
     performance data collection interval. If the value of UAS
```

Sikes, et al. Expires September 15, 2005 [Page 53]

```
in a particular 15-minute collection interval reaches/exceeds
     this value, a hdsl2ShdslPerfUASThresh MAY be generated.
     At most one notification will be sent per interval per
     endpoint."
  DEFVAL
               { 0 }
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 8 }
hdsl2ShdslEndpointAlarmConfProfileRowStatus OBJECT-TYPE
  SYNTAX
               RowStatus
  MAX-ACCESS read-create
  STATUS
             current
  DESCRIPTION
     "This object controls creation/deletion of the associated
     entry in this table as per the semantics of RowStatus.
     If an active entry is referenced in either
     hdsl2ShdslSpanConfAlarmProfile or
     hdsl2ShdslEndpointAlarmConfProfile, the entry MUST remain
     active until all references are removed."
   ::= { hdsl2ShdslEndpointAlarmConfProfileEntry 9 }
-- Notifications Group
hdsl2ShdslNotifications OBJECT IDENTIFIER ::= { hdsl2ShdslMIB 0 }
hdsl2ShdslLoopAttenCrossing NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurrAtn,
  hdsl2ShdslEndpointThreshLoopAttenuation
  }
  STATUS
             current
  DESCRIPTION
     "This notification indicates that the loop attenuation
     threshold (as per the hdsl2ShdslEndpointThreshLoopAttenuation
     value) has been reached/exceeded for the HDSL2/SHDSL segment
     endpoint."
   ::= { hdsl2ShdslNotifications 1 }
hdsl2ShdslSNRMarginCrossing NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurrSnrMgn,
  hdsl2ShdslEndpointThreshSNRMargin
  }
  STATUS
             current
  DESCRIPTION
     "This notification indicates that the SNR margin threshold (as
```

Sikes, et al. Expires September 15, 2005 [Page 54]

```
per the hdsl2ShdslEndpointThreshSNRMargin value) has been
     reached/exceeded for the HDSL2/SHDSL segment endpoint."
   ::= { hdsl2ShdslNotifications 2 }
hdsl2ShdslPerfESThresh NOTIFICATION-TYPE
  OBJECTS
   {
  hdsl2ShdslEndpointCurr15MinES,
  hdsl2ShdslEndpointThreshES
  }
  STATUS
             current
  DESCRIPTION
     "This notification indicates that the errored seconds
     threshold (as per the hdsl2ShdslEndpointThreshES value)
     has been reached/exceeded for the HDSL2/SHDSL segment
     endpoint."
   ::= { hdsl2ShdslNotifications 3 }
hdsl2ShdslPerfSESThresh NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurr15MinSES,
  hds12Shds1EndpointThreshSES
  }
  STATUS current
  DESCRIPTION
     "This notification indicates that the severely errored seconds
     threshold (as per the hdsl2ShdslEndpointThreshSES value) has
     been reached/exceeded for the HDSL2/SHDSL Segment Endpoint."
   ::= { hdsl2ShdslNotifications 4 }
hdsl2ShdslPerfCRCanomaliesThresh NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurr15MinCRCanomalies,
  hdsl2ShdslEndpointThreshCRCanomalies
  }
  STATUS
            current
  DESCRIPTION
     "This notification indicates that the CRC anomalies threshold
     (as per the hdsl2ShdslEndpointThreshCRCanomalies value) has
     been reached/exceeded for the HDSL2/SHDSL Segment Endpoint."
   ::= { hdsl2ShdslNotifications 5 }
hdsl2ShdslPerfLOSWSThresh NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurr15MinLOSWS,
```

Sikes, et al. Expires September 15, 2005 [Page 55]

```
hds12Shds1EndpointThreshLOSWS
  }
  STATUS
             current
  DESCRIPTION
     "This notification indicates that the LOSW seconds threshold
     (as per the hdsl2ShdslEndpointThreshLOSWS value) has been
     reached/exceeded for the HDSL2/SHDSL segment endpoint."
   ::= { hdsl2ShdslNotifications 6 }
hdsl2ShdslPerfUASThresh NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurr15MinUAS,
  hdsl2ShdslEndpointThreshUAS
  STATUS
             current
  DESCRIPTION
     "This notification indicates that the unavailable seconds
     threshold (as per the hdsl2ShdslEndpointThreshUAS value) has
     been reached/exceeded for the HDSL2/SHDSL segment endpoint."
   ::= { hdsl2ShdslNotifications 7 }
hdsl2ShdslSpanInvalidNumRepeaters NOTIFICATION-TYPE
  OBJECTS
  hds12Shds1SpanConfNumRepeaters
  }
  STATUS
           current
  DESCRIPTION
     "This notification indicates that a mismatch has been detected
     between the number of repeater/regenerator units configured
     for a HDSL2/SHDSL line via the hdsl2ShdslSpanConfNumRepeaters
     object and the actual number of repeater/regenerator units
     discovered via the EOC."
   ::= { hdsl2ShdslNotifications 8 }
hdsl2ShdslLoopbackFailure NOTIFICATION-TYPE
  OBJECTS
  hds12Shds1MaintLoopbackConfig
  }
  STATUS
             current
  DESCRIPTION
    "This notification indicates that an endpoint maintenance
     loopback command failed for an HDSL2/SHDSL segment."
   ::= { hdsl2ShdslNotifications 9 }
hdsl2ShdslpowerBackoff NOTIFICATION-TYPE
```

Sikes, et al. Expires September 15, 2005 [Page 56]

```
OBJECTS
   {
  hdsl2ShdslEndpointCurrStatus
  STATUS
          current
  DESCRIPTION
    "This notification indicates that the bit setting for
     powerBackoff in the hdsl2ShdslEndpointCurrStatus object for
     this endpoint has changed."
   ::= { hdsl2ShdslNotifications 10 }
hdsl2ShdsldeviceFault NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurrStatus
  }
  STATUS current
  DESCRIPTION
    "This notification indicates that the bit setting for
     deviceFault in the hdsl2ShdslEndpointCurrStatus object for
     this endpoint has changed."
   ::= { hdsl2ShdslNotifications 11 }
hdsl2ShdsldcContinuityFault NOTIFICATION-TYPE
  OBJECTS
   {
  hdsl2ShdslEndpointCurrStatus
  STATUS
          current
  DESCRIPTION
     "This notification indicates that the bit setting for
     dcContinuityFault in the hdsl2ShdslEndpointCurrStatus object
     for this endpoint has changed."
   ::= { hdsl2ShdslNotifications 12 }
hdsl2ShdslconfigInitFailure NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurrStatus
  STATUS
            current
  DESCRIPTION
     "This notification indicates that the bit setting for
     configInitFailure in the hdsl2ShdslEndpointCurrStatus object
     for this endpoint has changed."
   ::= { hdsl2ShdslNotifications 13 }
hdsl2ShdslprotocolInitFailure NOTIFICATION-TYPE
```

Sikes, et al. Expires September 15, 2005 [Page 57]

```
OBJECTS
   {
  hdsl2ShdslEndpointCurrStatus
  STATUS
          current
  DESCRIPTION
     "This notification indicates that the bit setting for
      protocolInitFailure in the hdsl2ShdslEndpointCurrStatus
      object for this endpoint has changed."
   ::= { hdsl2ShdslNotifications 14 }
hdsl2ShdslnoNeighborPresent NOTIFICATION-TYPE
  OBJECTS
  hdsl2ShdslEndpointCurrStatus
  }
  STATUS current
  DESCRIPTION
     "This notification indicates that the bit setting for
      noNeighborPresent in the hdsl2ShdslEndpointCurrStatus object
      for this endpoint has changed."
   ::= { hdsl2ShdslNotifications 15 }
hdsl2ShdslLocalPowerLoss NOTIFICATION-TYPE
  OBJECTS
   {
  hdsl2ShdslInvVendorID
  STATUS
          current
  DESCRIPTION
     "This notification indicates impending unit failure due to
      loss of local power (last gasp)."
   ::= { hdsl2ShdslNotifications 16 }
-- conformance information
hdsl2ShdslConformance OBJECT IDENTIFIER ::= { hdsl2ShdslMIB 3 }
hdsl2ShdslGroups OBJECT IDENTIFIER ::=
             { hdsl2ShdslConformance 1 }
hdsl2ShdslCompliances OBJECT IDENTIFIER ::=
            { hdsl2ShdslConformance 2 }
-- agent compliance statements
hdsl2ShdslLineMibCompliance MODULE-COMPLIANCE
  STATUS current
  DESCRIPTION
```

Sikes, et al. Expires September 15, 2005 [Page 58]

```
"The section outlines compliance requirements for this MIB."
  MODULE
  MANDATORY-GROUPS
  hdsl2ShdslSpanConfGroup,
  hdsl2ShdslSpanStatusGroup,
  hdsl2ShdslInventoryGroup,
  hdsl2ShdslEndpointConfGroup,
  hdsl2ShdslEndpointCurrGroup,
  hdsl2Shdsl15MinIntervalGroup,
  hdsl2Shdsl1DayIntervalGroup,
  hdsl2ShdslMaintenanceGroup,
  hdsl2ShdslEndpointAlarmConfGroup,
  hdsl2ShdslNotificationGroup
  }
GROUP hdsl2ShdslInventoryShdslGroup
  DESCRIPTION
     "Support for this group is only required for implementations
    supporting SHDSL lines."
GROUP hdsl2ShdslSpanShdslStatusGroup
  DESCRIPTION
     "Support for this group is only required for implementations
    supporting SHDSL lines."
GROUP hdsl2ShdslSpanConfProfileGroup
  DESCRIPTION
     "Support for this group is only required for implementations
     supporting SHDSL lines."
GROUP hdsl2ShdslWirePairGroup
  DESCRIPTION
    "Support for this group is only required for implementations
    supporting SHDSL lines."
GROUP hdsl2ShdslPayloadRateGroup
  DESCRIPTION
     "Support for this group is only required for implementations
    supporting SHDSL lines."
OBJECT hdsl2ShdslSpanConfWireInterface
  SYNTAX
              TNTFGFR
               twoWire(1),
               fourWire(2)
  DESCRIPTION
```

Sikes, et al. Expires September 15, 2005 [Page 59]

```
"An implementation only has to support the range as
     applicable for the original g.shdsl specification defined
    in <u>RFC 3276</u>."
OBJECT hdsl2ShdslStatusMaxAttainableLineRate
               Unsigned32(0..4112000)
  DESCRIPTION
     "An implementation only has to support the range as
    applicable for the original g.shdsl specification defined
     in RFC 3276."
OBJECT hdsl2ShdslStatusActualLineRate
               Unsigned32(0..4112000)
  SYNTAX
  DESCRIPTION
     "An implementation only has to support the range as
    applicable for the original g.shdsl specification defined
    in RFC 3276."
OBJECT hdsl2ShdslSpanConfMinLineRate
               Unsigned32(0..4112000)
  SYNTAX
  DESCRIPTION
     "An implementation only has to support the range as
    applicable for the original g.shdsl specification defined
    in RFC 3276."
OBJECT hdsl2ShdslSpanConfMaxLineRate
               Unsigned32(0..4112000)
  SYNTAX
  DESCRIPTION
     "An implementation only has to support the range as
    applicable for the original g.shdsl specification defined
    in RFC 3276."
   ::= { hdsl2ShdslCompliances 1 }
-- units of conformance
hdsl2ShdslSpanConfGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslSpanConfNumRepeaters,
  hdsl2ShdslSpanConfProfile,
  hdsl2ShdslSpanConfAlarmProfile
   }
  STATUS
              current
  DESCRIPTION
     "This group supports objects for configuring span related
      parameters for HDSL2/SHDSL lines."
```

```
::= { hdsl2ShdslGroups 1 }
hdsl2ShdslSpanStatusGroup OBJECT-GROUP
   OBJECTS
   hdsl2ShdslStatusNumAvailRepeaters
   STATUS
               current
   DESCRIPTION
     "This group supports objects for retrieving span related
      status for HDSL2/SHDSL lines."
   ::= { hdsl2ShdslGroups 2 }
hdsl2ShdslInventoryShdslGroup OBJECT-GROUP
   OBJECTS
   hdsl2ShdslInvTransmissionModeCapability
   STATUS
               current
   DESCRIPTION
     "This group supports objects for retrieving SHDSL-specific
      inventory information."
   ::= { hdsl2ShdslGroups 3 }
hdsl2ShdslSpanShdslStatusGroup OBJECT-GROUP
   OBJECTS
   hdsl2ShdslStatusMaxAttainableLineRate,
   hdsl2ShdslStatusActualLineRate,
   hdsl2ShdslStatusTransmissionModeCurrent
   STATUS
               current
   DESCRIPTION
     "This group supports objects for retrieving SHDSL-specific
      span related status."
   ::= { hdsl2ShdslGroups 4 }
hdsl2ShdslInventoryGroup OBJECT-GROUP
   OBJECTS
   hdsl2ShdslInvVendorID,
   hdsl2ShdslInvVendorModelNumber,
   hdsl2ShdslInvVendorSerialNumber,
   hdsl2ShdslInvVendorEOCSoftwareVersion,
   hdsl2ShdslInvStandardVersion,
   hdsl2ShdslInvVendorListNumber,
   hdsl2ShdslInvVendorIssueNumber,
   hdsl2ShdslInvVendorSoftwareVersion,
```

Sikes, et al. Expires September 15, 2005 [Page 61]

```
hdsl2ShdslInvEquipmentCode,
  hdsl2ShdslInvVendorOther
  }
  STATUS
               current
  DESCRIPTION
     "This group supports objects that provide unit inventory
      information about the units in HDSL2/SHDSL lines."
   ::= { hdsl2ShdslGroups 5 }
hdsl2ShdslEndpointConfGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslEndpointCurrAtn
   }
  STATUS
              current
  DESCRIPTION
     "This group supports objects for configuring parameters for
      segment endpoints in HDSL2/SHDSL lines."
   ::= { hdsl2ShdslGroups 6 }
hdsl2ShdslEndpointCurrGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslEndpointCurrAtn,
  hdsl2ShdslEndpointCurrSnrMgn,
  hdsl2ShdslEndpointCurrStatus,
  hdsl2ShdslEndpointES,
  hdsl2ShdslEndpointSES,
  hdsl2ShdslEndpointCRCanomalies,
  hdsl2ShdslEndpointLOSWS,
  hdsl2ShdslEndpointUAS,
  hdsl2ShdslEndpointCurr15MinTimeElapsed,
  hdsl2ShdslEndpointCurr15MinES,
  hdsl2ShdslEndpointCurr15MinSES,
  hdsl2ShdslEndpointCurr15MinCRCanomalies,
  hdsl2ShdslEndpointCurr15MinLOSWS,
  hdsl2ShdslEndpointCurr15MinUAS,
  hdsl2ShdslEndpointCurr1DayTimeElapsed,
  hdsl2ShdslEndpointCurr1DayES,
  hdsl2ShdslEndpointCurr1DaySES,
  hdsl2ShdslEndpointCurr1DayCRCanomalies,
  hdsl2ShdslEndpointCurr1DayLOSWS,
  hdsl2ShdslEndpointCurr1DayUAS
   }
  STATUS
               current
  DESCRIPTION
     "This group supports objects which provide current status and
      performance measurements relating to segment endpoints in
```

Sikes, et al. Expires September 15, 2005 [Page 62]

```
HDSL2/SHDSL lines."
   ::= { hdsl2ShdslGroups 7 }
hdsl2Shdsl15MinIntervalGroup OBJECT-GROUP
  OBJECTS
  hdsl2Shdsl15MinIntervalES,
  hdsl2Shdsl15MinIntervalSES,
  hdsl2Shdsl15MinIntervalCRCanomalies,
  hdsl2Shdsl15MinIntervalLOSWS,
  hdsl2Shdsl15MinIntervalUAS
  }
  STATUS
             current
  DESCRIPTION
    "This group supports objects which maintain historic
      performance measurements relating to segment endpoints in
      HDSL2/SHDSL lines in 15-minute intervals."
   ::= { hdsl2ShdslGroups 8 }
hdsl2Shdsl1DayIntervalGroup OBJECT-GROUP
  OBJECTS
  hdsl2Shdsl1DayIntervalMoniSecs,
  hdsl2Shdsl1DayIntervalES,
  hdsl2Shdsl1DayIntervalSES,
  hdsl2Shdsl1DayIntervalCRCanomalies,
  hdsl2Shdsl1DayIntervalLOSWS,
  hdsl2Shdsl1DayIntervalUAS
  }
  STATUS
              current
  DESCRIPTION
     "This group supports objects which maintain historic
      performance measurements relating to segment endpoints in
      HDSL2/SHDSL lines in 1-day intervals."
   ::= { hdsl2ShdslGroups 9 }
hdsl2ShdslMaintenanceGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslMaintLoopbackConfig,
  hdsl2ShdslMaintTipRingReversal,
  hdsl2ShdslMaintPowerBackOff,
  hdsl2ShdslMaintSoftRestart,
  hdsl2ShdslMaintLoopbackTimeout,
  hdsl2ShdslMaintUnitPowerSource
   }
             current
  STATUS
  DESCRIPTION
```

Sikes, et al. Expires September 15, 2005 [Page 63]

```
"This group supports objects that provide support for
      maintenance actions for HDSL2/SHDSL lines."
   ::= { hdsl2ShdslGroups 10 }
hdsl2ShdslEndpointAlarmConfGroup OBJECT-GROUP
  OBJECTS
   {
  hdsl2ShdslEndpointAlarmConfProfile,
  hdsl2ShdslEndpointThreshLoopAttenuation,
  hdsl2ShdslEndpointThreshSNRMargin,
  hdsl2ShdslEndpointThreshES,
  hdsl2ShdslEndpointThreshSES,
  hdsl2ShdslEndpointThreshCRCanomalies,
  hdsl2ShdslEndpointThreshLOSWS,
  hdsl2ShdslEndpointThreshUAS,
  hdsl2ShdslEndpointAlarmConfProfileRowStatus
  STATUS
              current
  DESCRIPTION
     "This group supports objects that allow configuration of alarm
      thresholds for various performance parameters for HDSL2/SHDSL
      lines."
   ::= { hdsl2ShdslGroups 11 }
hdsl2ShdslNotificationGroup NOTIFICATION-GROUP
  NOTIFICATIONS
  hdsl2ShdslLoopAttenCrossing,
  hdsl2ShdslSNRMarginCrossing,
  hdsl2ShdslPerfESThresh,
  hdsl2ShdslPerfSESThresh,
  hdsl2ShdslPerfCRCanomaliesThresh,
  hdsl2ShdslPerfLOSWSThresh,
  hdsl2ShdslPerfUASThresh,
  hdsl2ShdslSpanInvalidNumRepeaters,
  hdsl2ShdslLoopbackFailure,
  hdsl2ShdslpowerBackoff,
  hdsl2ShdsldeviceFault,
  hdsl2ShdsldcContinuityFault,
  hdsl2ShdslconfigInitFailure,
  hdsl2ShdslprotocolInitFailure,
  hdsl2ShdslnoNeighborPresent,
  hdsl2ShdslLocalPowerLoss
   }
  STATUS
              current
  DESCRIPTION
     "This group supports notifications of significant conditions
      associated with HDSL2/SHDSL lines."
```

Sikes, et al. Expires September 15, 2005 [Page 64]

```
::= { hdsl2ShdslGroups 12 }
hdsl2ShdslSpanConfProfileGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslSpanConfWireInterface,
  hdsl2ShdslSpanConfMinLineRate,
  hdsl2ShdslSpanConfMaxLineRate,
  hds12Shds1SpanConfPSD,
  hdsl2ShdslSpanConfTransmissionMode,
  hdsl2ShdslSpanConfRemoteEnabled,
  hdsl2ShdslSpanConfPowerFeeding,
  hdsl2ShdslSpanConfCurrCondTargetMarginDown,
  hdsl2ShdslSpanConfWorstCaseTargetMarginDown,
  hdsl2ShdslSpanConfCurrCondTargetMarginUp,
  hdsl2ShdslSpanConfWorstCaseTargetMarginUp,
  hdsl2ShdslSpanConfUsedTargetMargins,
  hdsl2ShdslSpanConfReferenceClock,
  hdsl2ShdslSpanConfLineProbeEnable,
  hdsl2ShdslSpanConfProfileRowStatus
  }
  STATUS
               current
  DESCRIPTION
     "This group supports objects that constitute configuration
      profiles for configuring span related parameters in SHDSL
      lines."
   ::= { hdsl2ShdslGroups 13 }
hdsl2ShdslWirePairGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslEndpointCurrTipRingReversal,
  hdsl2ShdslEndpointCurrActivationState
  STATUS
               current
  DESCRIPTION
     "This group supports objects which provide the status
      of SHDSL-specific wire pairs."
   ::= { hdsl2ShdslGroups 14 }
hdsl2ShdslPayloadRateGroup OBJECT-GROUP
  OBJECTS
  hdsl2ShdslStatusMaxAttainablePayloadRate,
  hdsl2ShdslStatusActualPayloadRate
   }
  STATUS
               current
  DESCRIPTION
```

Sikes, et al. Expires September 15, 2005 [Page 65]

```
"This group supports object for retrieving payload rates
  which excludes any framing overhead."
::= { hdsl2ShdslGroups 15 }
```

#### 7. Implementation Analysis

**END** 

A management application which supports RFC 3276 could mistakenly flag a unit which responds with a rate or wire pair which exceeds the ranges and/or enumerations specified in RFC 3276. For example, a G.shdsl.bis line with four wire pairs would report statistics for wire pairs that do not exist in RFC 3276. That is, a GET-NEXT request issues with the object identifier:

```
hdsl2ShdslEndpointCurrAtn.1.1.1.2
might return
  hdsl2ShdslEndpointCurrAtn.1.1.1.3 = 0
with a G.shdsl.bis unit and
  hdsl2ShdslEndpointCurrSnrMgn.1.1.1.1 = 0
with an HDSL2 unit as these objects are indexed by
INDEX { ifIndex, hdsl2ShdslInvIndex, hdsl2ShdslendpointSide, hdsl2ShdslEndpointWirePair }
```

A management application intended to manage G.shdsl.bis agents SHOULD be modified to accept this sequence.

One should note that this same unmodified management application is still capable of managing G.shdsl.bis agents albeit to the degree of G.SHDSL (non-bis) limitations. That is, it can create and monitor configurations limited to two wire pairs with an upper rate limit of 4112000 bits/second.

#### 8. Security Considerations

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

network operations. These are the tables and objects and their sensitivity/vulnerability:

#### o hdsl2ShdslSpanConfTable

The table consists of the following objects that support SET operations:

- \* hdsl2ShdslSpanConfNumRepeaters
- \* hdsl2ShdslSpanConfProfile
- \* hdsl2ShdslSpanConfAlarmProfile

Unauthorized changes to hdsl2ShdslSpanConfNumRepeaters could result in a hdsl2ShdslSpanInvalidNumRepeaters notification. Note the discussion on hdsl2ShdslSpanInvalidNumRepeaters in the Notifications Section above.

Unapproved changes to hdsl2ShdslSpanConfProfile could have an adverse operational effect on a span. Reference the hdsl2ShdslSpanConfProfileTable discussion below.

Unofficial changes to hdsl2ShdslSpanConfAlarmProfile could have a contrary effect on notifications. Reference the hdsl2ShdslEndpointAlarmConfProfileTable discussion below.

#### o hdsl2ShdslEndpointConfTable

This table contains one object, hdsl2ShdslEndpointAlarmConfProfile, that supports SET operations. Unauthorized changes could have an undesirable notifications. Reference the hdsl2ShdslEndpointAlarmConfProfileTable discussion below.

#### o hdsl2ShdslEndpointMaintTable

The table consists of the following objects that support SET operations:

- \* hdsl2ShdslMaintLoopbackConfig
- \* hdsl2ShdslMaintPowerBackoff
- \* hdsl2ShdslMaintSoftRestart

Unauthorized changes to hdsl2ShdslMaintLoopbackConfig could prevent end-to-end data transfer due to an activation of a loopback.

Illegitimate changes to hdsl2ShdslMaintPowerBackoff could result in an increased in bundle interference.

Unapproved changes to hdsl2ShdslMaintSoftRestart could result in a temporary interruption of end-to-end data transfer as the result of the triggering of a soft restart.

#### o hdsl2ShdslUnitMaintTable

This table contains one object, hdsl2ShdslMaintLoopbackTimeout, that supports SET operations. An unauthorized change to this object could result in the timeout value for loopbacks being increased, decreased, or disabled.

## o hdsl2ShdslSpanConfProfileTable

The table consists of the following objects that support SET operations:

- \* hdsl2ShdslSpanConfWireInterface
- \* hdsl2ShdslSpanConfMinLineRate
- \* hdsl2ShdslSpanConfMaxLineRate
- \* hdsl2ShdslSpanConfPSD
- \* hdsl2ShdslSpanConfTransmissionMode
- \* hdsl2ShdslSpanConfRemoteEnabled
- \* hdsl2ShdslSpanConfPowerFeeding
- \* hdsl2ShdslSpanConfCurrCondTargetMarginDown
- \* hdsl2ShdslSpanConfWorstCaseTargetMarginDown
- \* hdsl2ShdslSpanConfCurrCondTargetMarginUp
- \* hdsl2ShdslSpanConfWorstCaseTargetMarginUp
- \* hdsl2ShdslSpanConfUsedTargetMargins
- \* hdsl2ShdslSpanConfReferenceClock
- \* hdsl2ShdslSpanConfLineProbeEnable
- \* hdsl2ShdslSpanConfProfileRowStatus

Setting any of the objects to an incorrect value could have an adverse operational effect on a span.

Unauthorized changes to the hdsl2ShdslSpanConfWireInterface could result in the failure of a span to achieve activation to a state that would permit data flow. For example, setting this object to six-wire or eight-wire operation when one of the units in the span only supports two-wire or four-wire operation would likely prevent an expected end-to-end data transfer capability.

Illegitimate changes to hdsl2ShdslSpanConfMinLineRate or hdsl2ShdslSpanConfMaxLineRate could have an adverse effect on performance. The range of allowable line rates could be altered such that the span may not be able to train to an line rate that would permit any end-user data to traverse the span or the span could train to a line rate that is either greater than or less than the line rate that the provider has pledged.

Unapproved changes to hdsl2ShdslSpanConfPSD or hdsl2ShdslSpanConfTransmissionMode could have a detrimental effect loop reach, performance, or spectral compatibility.

Unofficial changes to hdsl2ShdslSpanConfRemoteEnable could alter the remote management ability of units.

Unsanctioned changes to hdsl2ShdslSpanConfPowerFeeding could shutdown units that are expected to be feed power remotely. Changing the configuration such that wetting current is not supplied may result in corrosion of electrical contacts.

Unwarranted changes to hdsl2ShdslSpanConfCurrCondTargetMarginDown, hdsl2ShdslSpanConfWorstCaseTargetMarginDown, hdsl2ShdslSpanConfCurrCondTargetMarginUp, hdsl2ShdslSpanConfWorstCaseTargetMarginUp, or hdsl2ShdslSpanConfUsedTargetMargins could result in invalid parameters used to determine if a data rate can be supported under current and worst-case noise.

Illegal changes to hdsl2ShdslSpanConfReferenceClock could result in the selection of a clock source which might either prevent any data from being transferred or impair data transfer. In addition, an increase in CRC anomalies may be experienced.

Undesired changes to hdsl2ShdslSpanConfLineProbeEnable could have a negative effect on selecting the optimum rate or power level based on current line conditions.

Unauthorized changes to row status could result in unwanted profiles being created or brought into service. Also, changes to the row status could result in profiles being inadvertently deleted or taken out of service.

## o hdsl2ShdslEndpointAlarmConfProfileTable

The table consists of the following objects that support SET operations:

- \* hdsl2ShdslEndpointThreshLoopAttenuation
- \* hdsl2ShdslEndpointThreshSNRMargin
- \* hdsl2ShdslEndpointThreshES
- \* hdsl2ShdslEndpointThreshSES
- \* hdsl2ShdslEndpointThreshCRCanomalies
- \* hdsl2ShdslEndpointThreshLOSWS
- \* hdsl2ShdslEndpointThreshUAS
- \* hdsl2ShdslEndpointAlarmConfProfileRowStatus

Increasing any of the threshold values could result a notification being suppressed or deferred. Setting a threshold to 0 could result in a notification being suppressed. Suppressing or deferring a notification could prevent the timely delivery of important diagnostic information. Decreasing any of the threshold values could result in a notification being sent from the network falsely reporting a threshold crossing.

Changing a threshold value could also have an impact on the amount of notifications the agent sends. This document adds a paragraph, which was not in RFC 3276 [RFC3276], to the Notifications Section which provides general guidance to the rate limiting of notifications. Agent implementations not adhering to the rate-limiting desires could result in notifications being generated at an uncontrolled rate. Illegitimate changes to a threshold value could result in an undesired notification rate.

Unauthorized changes to row status could result in unwanted profiles being created or brought into service. Also, changes to the row status could result in profiles being inadvertently deleted or taken out of service.

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

## o hdsl2ShdslInventoryTable

Access to these objects would allow an intruder to obtain information about which vendor's equipment is in use on the network. Further, such information is considered sensitive in many environments for competitive reasons.

- \* hdsl2ShdslInvVendorID
- \* hdsl2ShdslInvVendorModelNumber
- \* hdsl2ShdslInvVendorSerialNumber
- \* hdsl2ShdslInvVendorEOCSoftwareVersion
- \* hdsl2ShdslInvStandardVersion
- \* hdsl2ShdslInvVendorListNumber
- \* hdsl2ShdslInvVendorIssueNumber
- \* hdsl2ShdslInvVendorSoftwareVersion
- \* hdsl2ShdslInvEquipmentCode
- \* hdsl2ShdslInvVendorOther

## \* hdsl2ShdslInvTransmissionModeCapability

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.

#### 9. Acknowledgments

The authors are deeply grateful to the authors of the ADSL LINE MIB ( $\underbrace{\mathsf{RFC}\ 2662}\ [\mathsf{RFC2662}]$ ), Gregory Bathrick and Faye Ly, as much of the text and structure of this document originates in their documents.

The authors are also grateful to the authors of FR MFR MIB (<a href="RFC3020">RFC3020</a>]), Prayson Pate, Bob Lynch, and Kenneth Rehbehn, as the majority of the Security Considerations section was lifted from their document.

The authors also acknowledge the importance of the contributions and suggestions regarding interface indexing structures received from David Horton of CITR.

The authors are extremely thankful to Bert Wijnen, Randy Presuhn, and C. M. Heard for their extensive review and the many suggestions they provided.

Other contributions were received from the following:

Matt Beanland (Extel Communications) Philip Bergstresser (Adtran) Steve Blackwell (Centillium) Umberto Bonollo (NEC Australia) John Egan (Metalink BroadBand) Yagal Hachmon (RAD) Mark Johnson (Red Point) Sharon Mantin (Orckit) Moti Morgenstern (ECI) Raymond Murphy (Ericsson) Lee Nipper (Verilink) Randy Presuhn (BMC Software) Katy Sherman (Orckit) Mike Sneed (ECI) Jon Turney (DSL Solutions) Aron Wahl (Memotec) Jim Wilson (for Mindspeed) Bert Wijnen (Lucent) Michael Wrobel (Memotec)

#### 10. References

#### 10.1 Normative References

- [G.991.2] Blackwell, S., "Single-Pair High-Speed Digital Subscriber Line (SHDSL) Transceivers", ITU-T G.991.2, December 2003.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC2578] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
  Rose, M. and S. Waldbusser, "Structure of Management
  Information Version 2 (SMIv2)", STD 58, RFC 2578, April
  1999.
- [RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J.,
  Rose, M. and S. Waldbusser, "Textual Conventions for
  SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", <u>RFC 2863</u>, June 2000.
- [RFC3411] Harrington, D., Presuhn, R. and B. Wijnen, "An

Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, <u>RFC 3411</u>, December 2002.

- [RFC3593] Tesink, K., "Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3593, September 2003.
- [T1E1.4] American National Standards Institute, "ANSI T1E1.4/2000-006", February 2000.

#### 10.2 Informative References

- [RFC2662] Bathrick, G. and F. Ly, "Definitions of Managed Objects for the ADSL Lines", <u>RFC 2662</u>, August 1999.
- [RFC3020] Pate, P., Lynch, B. and K. Rehbehn, "Definitions of Managed Objects for Monitoring and Controlling the UNI/NNI Multilink Frame Relay Function", RFC 3020, December 2000.
- [RFC3276] Ray, B. and R. Abbi, "Definitions of Managed Objects for High Bit-Rate DSL 2nd generation (HDSL2) and Single-Pair High-Speed Digital Subscriber Line (SHDSL) Lines Processing", RFC 3276, May 2002.
- [RFC3410] Case, J., Mundy, R., Partain, D. and B. Stewart,
   "Introduction and Applicability Statements for
   Internet-Standard Management Framework", RFC 3410,
   December 2002.
- [RFC3418] Presuhn, R., "Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)", STD 62, RFC 3418, December 2002.

#### Authors' Addresses

Clay Sikes Paradyne Corporation 8454 126th Ave. N. Largo, FL 33773 US

Phone: +1 727 530 8257 Fax: +1 727 532 5698 Email: csikes@paradyne.com Bob Ray PESA Switching Systems, Inc. 330-A Wynn Drive Huntsville, AL 35805 US

Phone: +1 256 726 9200 ext. 142

Fax: +1 256 726 9271 Email: rray@pesa.com

Rajesh Abbi Alcatel USA 2912 Wake Forest Road Raleigh, NC 27609-7860 US

Phone: +1 919-850-6194 Fax: +1 919-850-6670

Email: Rajesh.Abbi@alcatel.com

## Intellectual Property Statement

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at <a href="http://www.ietf.org/ipr">http://www.ietf.org/ipr</a>.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

The IETF has been notified of intellectual property rights claimed in regard to some or all of the specification contained in this document. For more information consult the online list of claimed rights.

#### Disclaimer of Validity

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

### Copyright Statement

Copyright (C) The Internet Society (2005). This document is subject to the rights, licenses and restrictions contained in  $\frac{BCP}{78}$ , and except as set forth therein, the authors retain all their rights.

# Acknowledgment

Funding for the RFC Editor function is currently provided by the Internet Society.