Network Working Group Request for Comments: 3728 Category: Standards Track B. Ray PESA Switching Systems R. Abbi Alcatel February 2004

# Definitions of Managed Objects for Very High Speed Digital Subscriber Lines (VDSL)

## Status of this Memo

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

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#### 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 Very High Speed Digital Subscriber Line (VDSL) interfaces.

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## 1. The Internet-Standard Management Framework

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

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [RFC2578], STD 58, RFC 2579 [RFC2579] and STD 58, RFC 2580 [RFC2580].

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 [RFC2119].

### 2. Overview

This document describes an SNMP MIB module for managing VDSL Lines. These definitions are based upon the specifications for VDSL as defined in T1E1, ETSI, and ITU documentation [T1E1311, T1E1011, T1E1013, ETSI2701, ETSI2702, ITU9931, ITU9971].

The MIB module is located in the MIB tree under MIB 2 transmission, as discussed in the MIB-2 Integration (RFC 2863 [RFC2863]) section of this document.

2.1. Relationship of the VDSL Line MIB Module to other MIB Modules

This section outlines the relationship of this MIB with other MIBs described in RFCs. Specifically, IF-MIB as presented in RFC 2863 [RFC2863] is discussed.

## 2.1.1. General IF-MIB Integration (RFC 2863)

The VDSL Line MIB specifies the detailed attributes of a data interface. As such, it needs to integrate with RFC 2863 [RFC2863]. The IANA has assigned the following ifType to VDSL:

```
IANAifType ::= TEXTUAL-CONVENTION
...

SYNTAX INTEGER {
...
vdsl(97), -- Very H-speed Digital Subscrib. Loop
}

Additionally, a VDSL line may contain an optional fast channel and an optional interleaved channel which also integrate into RFC 2863
[RFC2863]. The IANA has assigned the following ifTypes to these channels:

IANAifType ::= TEXTUAL-CONVENTION

SYNTAX INTEGER {
interleave (124), -- Interleave channel fast (125), -- Fast channel
}
```

# 2.1.2. Usage of ifTable

The MIB branch identified by this ifType contains tables appropriate for this interface type. Most 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 ifGeneral group in RFC 2863 [RFC2863], and are not duplicated in the VDSL Line MIB.

```
ifIndex

ifDescr

See interfaces MIB [RFC2863].

vdsl(97),
interleave(124), or
fast(125)

ifSpeed

Set as appropriate.

ifPhysAddress

This object MUST have an octet string with zero length.

ifAdminStatus

See interfaces MIB [RFC2863].
```

See interfaces MIB [RFC2863]. ifOperStatus

**ifLastChange** See interfaces MIB [RFC2863].

ifName See interfaces MIB [RFC2863].

ifHighSpeed Set as appropriate.

ifConnectorPresent Set as appropriate.

ifLinkUpDownTrapEnable Default to enabled(1).

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

Figure 1: Use of ifTable Objects

Section 2.3, below, describes the structure of this MIB in relation to ifEntry in greater detail.

## Conventions used in the MIB Module

# 2.2.1. Naming Conventions

- Vtuc -- (VTUC) transceiver at near (Central) end of line Vtur -- (VTUR) transceiver at Remote end of line
- В.
- Vtu -- One of either Vtuc or Vtur С.
- Curr -- Current D.
- Prev -- Previous Ε.
- Atn -- Attenuation
- -- Errored Second G. ES
- SES -- Severely Errored Second Η.
- I. -- Unavailable Second UAS
- -- Line Code Specific J. LCS
- K. Lof -- Loss of Frame
- Lol -- Loss of Link L.
- Los -- Loss of Signal Lpr -- Loss of Power Μ.
- N.
- 0. xxxs -- Sum of Seconds in which xxx has occured (e.g., xxx = Lof, Los, Lpr, Lol)
- Max -- Maximum Ρ.
- -- Margin Mgn
- Ŕ. Min -- Minimum
- -- Power Spectral Density-- Signal to Noise Ratio S. Psd
- Τ. Snr
- -- Transmit U. Tx
- Blks -- Blocks ۷.

## 2.2.2. 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 VdslLineCodingType :

Attributes with this syntax identify the line coding used. Specified as an INTEGER, the three values are:

```
other(1) -- none of the following
mcm(2) -- Multiple Carrier Modulation
scm(3) -- Single Carrier Modulation
```

# o VdslLineEntity :

Attributes with this syntax reference the two sides of a line. Specified as an INTEGER, the two values are:

```
vtuc(1) -- central site transceiver
vtur(2) -- remote site transceiver
```

#### 2.3 Structure

The MIB is structured into the following MIB groups:

## o vdslGroup:

This group supports all line code independent MIB objects found in this MIB. The following tables contain objects permitted for ifType vdsl(97):

- vdslLineTable
- vdslPhysTable
- vdslPerfDataTable
- vdslPerfIntervalTable
- vdslPerf1DayIntervalTable
- vdslLineConfProfileTable
- vdslLineAlarmConfProfileTable

The following tables contain objects permitted for ifTypes interleave(124) and (fast):

- vdslChanTable
- vdslChanPerfDataTable
- vdslChanPerfIntervalTable
- vdslChanPerf1DayIntervalTable

Figure 2, below, displays the relationship of the tables in the vdslGroup to ifEntry (and each other):

Figure 2: Table Relationships

# o vdslNotificationGroup :

This group contains definitions of VDSL line notifications. Section 2.6, below, presents greater detail on the notifications defined within the MIB module.

# 2.3.1. Line Topology

A VDSL Line consists of two units - a Vtuc (the central transceiver unit) and a Vtur (the remote transceiver unit).

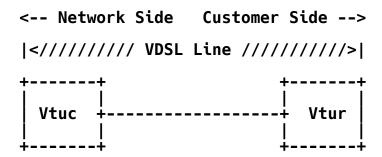


Figure 3: General topology for a VDSL Line

# 2.4. Counters, Interval Buckets and Thresholds

For Loss of Frame (lof), Loss of Link (lol), Loss of Signal (los), and Loss of Power (lpr), Errored Seconds (ES), Severely Errored Seconds (SES), and Unavailable Seconds (UAS) there are event counters, current 15-minute, 0 to 96 15-minute history bucket(s), and 0 to 30 1-day history bucket(s) of "interval-counters". Each current 15-minute event bucket has an associated threshold notification.

Each of these counters uses the textual conventions defined in the HC-PerfHist-TC-MIB [RFC3705]. The HC-PerfHist-TC-MIB defines 64-bit versions of the textual conventions found in RFC 3593 [RFC3593].

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 a Vtu is reinitialized, only when the agent is reset or reinitialized (or under specific request outside the scope of this MIB module).

### 2.5. Profiles

As a managed node can handle a large number of Vtus, (e.g., hundreds or perhaps thousands of lines), provisioning every parameter on every Vtu 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 module:

- o Line Configuration Profiles Line configuration profiles contain parameters for configuring VDSL lines. They are defined in the vdslLineConfProfileTable.
- o Alarm Configuration Profiles These profiles contain parameters for configuring alarm thresholds for VDSL transceivers. These profiles are defined in the vdslLineAlarmConfProfileTable.

One or more lines may be configured to share parameters of a single profile by setting their vdslLineConfProfile 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 with an index value of '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 vdslLineConfProfile and vdslLineAlarmConfProfile to 'DEFVAL' where appropriate. This default profile name, 'DEFVAL', is considered reserved in the context of profiles defined in this MIB module.

Profiles are created, assigned, and deleted dynamically using the profile name and profile row status in each of the ten profile tables (nine line configuration tables and one alarm configuration table).

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

## 2.6. 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., VDSL line) is required.

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

A linkDown notification MAY be generated whenever any of lof, lol, los, lpr, ES, SES, or UAS threshold crossing event (as defined in this MIB module) occurs. The corresponding linkUp notification MAY be sent when all link failure conditions are cleared.

The vdslPhysCurrStatus is a bitmask representing all outstanding error conditions associated with a particular VDSL transceiver. Note that since status of remote transceivers is obtained via the EOC, this information may be unavailable for units that are unreachable via the 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.

A threshold notification occurs whenever the corresponding current 15-minute interval error counter becomes equal to, or exceeds the threshold value. One notification may be sent per interval per interface. Since the current 15-minute counters are reset to 0 every 15 minutes, 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.

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.

#### 2.7. Persistence

All read-write and read-create objects defined in this MIB module SHOULD be stored persistently. Following is an exhaustive list of these persistent objects:

- vdslLineConfProfile
- vdslLineAlarmConfProfile
- vdslLineConfProfileName
- vdslLineConfDownRateMode
- vdslLineConfUpRateMode
- vdslLineConfDownMaxPwr
- vdslLineConfUpMaxPwr
- vdslLineConfDownMaxSnrMgn
- vdslLineConfDownMinSnrMgn
- vdslLineConfDownTargetSnrMgn
- vdslLineConfUpMaxSnrMgn
- vdslLineConfUpMinSnrMgn
- vdslLineConfUpTargetSnrMgn
- vdslLineConfDownFastMaxDataRate
- vdslLineConfDownFastMinDataRate
- vdslLineConfDownSlowMaxDataRate
- vdslLineConfDownSlowMinDataRate
- vdslLineConfUpFastMaxDataRate
- vdslLineConfUpFastMinDataRate
- vdslLineConfUpSlowMaxDataRate
- vdslLineConfUpSlowMinDataRate
- vdslLineConfDownRateRatio
- vdslLineConfUpRateRatio
- vdslLineConfDownMaxInterDelay
- vdslLineConfUpMaxInterDelay
- vdslLineConfDownPboControl
- vdslLineConfUpPboControl
- vdslLineConfDownPboLevel
- vdslLineConfUpPboLevel
- vdslLineConfDeploymentScenario
- vdslLineConfAdslPresence
- vdslLineConfApplicableStandard
- vdslLineConfBandPlan
- vdslLineConfBandPlanFx
- vdslLineConfBandOptUsage
- vdslLineConfUpPsdTemplatevdslLineConfDownPsdTemplate
- vdslLineConfHamBandMask
- vdslLineConfCustomNotch1Start
- vdslLineConfCustomNotch1Stop
- vdslLineConfCustomNotch2Start
- vdslLineConfCustomNotch2Stop

- vdslLineConfDownTargetSlowBurst
- vdslLineConfUpTargetSlowBurst
- vdslLineConfDownMaxFastFec
- vdslLineConfUpMaxFastFec
- vdslLineConfLineType
- vdslLineConfProfRowStatus
- vdslLineAlarmConfProfileName
- vdslLineAlarmConfThresh15MinLofs
- vdslLineAlarmConfThresh15MinLoss
- vdslLineAlarmConfThresh15MinLprs
- vdslLineAlarmConfThresh15MinLols
- vdslLineAlarmConfThresh15MinESs
- vdslLineAlarmConfThresh15MinSESs
- vdslLineAlarmConfThresh15MinUASs
- vdslLineAlarmConfInitFailure
- vdslLineAlarmConfProfRowStatus

It should also be noted that interface indices in this MIB are maintained persistently. VACM data relating to these SHOULD be stored persistently as well [RFC3415].

# 3. Conformance and Compliance

For VDSL lines, the following groups are mandatory:

- vdslGroup
- vdslNotificationGroup

#### 4. **Definitions**

**VDSL-LINE-MIB DEFINITIONS ::= BEGIN** 

## **IMPORTS**

MODULE-IDENTITY, OBJECT-TYPE, Gauge32, Integer32 Unsigned32 NOTIFICATION-TYPE, transmission ZeroBasedCounter64 **TEXTUAL-CONVENTION,** RowStatus, TruthValue **HCPerfValidIntervals**, HCPerfInvalidIntervals,

HCPerfTimeElapsed,

FROM SNMPv2-SMI FROM HCNUM-TC

-- [RFC2578] -- [RFC2856]

FROM SNMPv2-TC

-- [RFC2579]

**Standards Track** 

HCPerfIntervalThreshold,

HCPerfCurrentCount, HCPerfIntervalCount

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

MODULE-COMPLIANCE,

OBJECT-GROUP,

NOTIFICATION-GROUP FROM SNMPv2-CONF -- [RFC2580]

ifIndex FROM IF-MIB -- [RFC2863]
SnmpAdminString FROM SNMP-FRAMEWORK-MIB; -- [RFC3411]

vdslMIB MODULE-IDENTITY

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### **DESCRIPTION**

"The MIB module defining objects for the management of a pair of VDSL transceivers at each end of the VDSL line. Each such line has an entry in an ifTable which may include multiple transceiver lines. An agent may reside at either end of the VDSL line. However, the MIB is designed to require no management communication between them beyond that inherent in the low-level VDSL line protocol. The agent may monitor and control this protocol for its needs.

VDSL lines may support optional Fast or Interleaved channels. If these are supported, additional entries corresponding to the supported channels must be created in the ifTable. Thus a VDSL line that supports both channels will have three entries in the ifTable, one for each physical, fast, and interleaved, whose ifType values are equal to vdsl(97), fast(125), and interleaved(124), respectively. The ifStackTable is used to represent the relationship between the entries.

```
Naming Conventions:
         Vtuc -- (VTUC) transceiver at near (Central) end of line
         Vtur -- (VTUR) transceiver at Remote end of line
         Vtu -- One of either Vtuc or Vtur
         Curr -- Current
         Prev -- Previous
         Atn -- Attenuation
              -- Errored Second.
         ES
         SES -- Severely Errored Second
         UAS -- Unavailable Second
         LCS -- Line Code Specific
         Lof -- Loss of Frame
Lol -- Loss of Link
         Los -- Loss of Signal
         Lpr -- Loss of Power
         xxxs -- Sum of Seconds in which xxx has occured
                  (e.g., xxx = Lof, Los, Lpr, Lol)
         Max -- Maximum
         Mgn -- Margin
         Min -- Minimum
         Psd -- Power Spectral Density
         Snr -- Signal to Noise Ratio
              -- Transmit
         Tx
         Blks -- Blocks
    Copyright (C) The Internet Society (2004). This version of this MIB module is part of RFC 3728: see the RFC itself for full legal notices."
        REVISION "20040Ž190000Z" -- February 19, 2004
        DESCRIPTION "Initial version, published as RFC 3728."
   ::= { transmission 97 }
vdslLineMib    OBJECT IDENTIFIER ::= { vdslMIB 1 }
vdslMibObjects OBJECT IDENTIFIER ::= { vdslLineMib 1 }
-- textual conventions used in this MIB
```

```
VdslLineCodingType ::= TEXTUAL-CONVENTION
    STATUS
                  current
    DESCRIPTION
         "This data type is used as the syntax for the VDSL Line
        Code. Attributes with this syntax identify the line coding
        used. Specified as an INTEGER, the three values are:
        other(1) -- none of the following
        mcm(2) -- Multiple Carrier Modulatio
scm(3) -- Single Carrier Modulation"
                   -- Multiple Carrier Modulation
    SYNTAX INTEGER
        other(1),
        mcm(2),
        scm(3)
VdslLineEntity ::= TEXTUAL-CONVENTION
    STATUS
                  current
    DESCRIPTION
         "Identifies a transceiver as being either Vtuc or Vtur.
        A VDSL line consists of two transceivers, a Vtuc and a
        Vtur. Attributes with this syntax reference the two sides of a line. Specified as an INTEGER, the two values are:
        vtuc(1) -- central site transceiver
        vtur(2) -- remote site transceiver"
    SYNTAX INTEGER
        vtuc(1),
        vtur(2)
-- objects
vdslLineTable OBJECT-TYPE
    SYNTAX
                  SEQUENCE OF VdslLineEntry
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
         "This table includes common attributes describing
        both ends of the line. It is required for all VDSL
        physical interfaces. VDSL physical interfaces are
        those ifEntries where ifType is equal to vdsl(97)."
    ::= { vdslMibObjects 1 }
```

```
vdslLineEntry OBJECT-TYPE
                VdslLineEntry
   SYNTAX
   MAX-ACCESS
                not-accessible
   STATUS
                current
                "An entry in the vdslLineTable."
   DESCRIPTION
   INDEX { ifIndex }
   ::= { vdslLineTable 1 }
VdslLineEntry ::=
   SEQUENCE
       vdslLineCoding
                                     VdslLineCodingType,
       vdslLineType
                                     INTEGER,
       vdslLineConfProfile
                                     SnmpAdminString,
       vdslLineAlarmConfProfile
                                     SnmpAdminString
vdslLineCoding OBJECT-TYPE
                VdslLineCodingType
   SYNTAX
   MAX-ACCESS
                read-only
   STATUS
               current
   DESCRIPTION
       "Specifies the VDSL coding type used on this line."
                "T1E1.4/2000-009R3, Part 1, common spec"
   ::= { vdslLineEntry 1 }
vdslLineType OBJECT-TYPE
   SYNTAX
                INTEGER
                            -- no channels exist
       noChannel(1),
                            -- only fast channel exists
       fastOnly(2),
                           -- only interleaved channel exists
       interleavedOnly(3),
       -- exist
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
       "Defines the type of VDSL physical line entity that exists,
       by defining whether and how the line is channelized.
```

```
the line is channelized, the value will be other than
         noChannel(1). This object defines which channel type(s)
         are supported. Defined values are:
         noChannel(1)
                                   -- no channels exist
                                   -- only fast channel exists
-- only interleaved channel exists
         fastOnly(2)
         interleavedOnlv(3)
         fastOrInterleaved(4) -- either fast or interleaved channel
-- exist, but only one at a time
fastAndInterleaved(5) -- both fast and interleaved channels
                                   -- exist
         Note that 'slow' and 'interleaved' refer to the same channel. In the case that the line is channelized, the manager can use the ifStackTable to determine the ifIndex
         for the associated channel(s)."
                    "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslLineEntry 2 }
vdslLineConfProfile OBJECT-TYPE
                    SnmpAdminString (SIZE(1..32))
    SYNTAX
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
         "The value of this object identifies the row in the VDSL
         Line Configuration Profile Table, vdslLineConfProfileTable,
         which applies for this VDSL line, and channels if
         applicable.
         This object MUST be maintained in a persistent manner."
                    { "DEFVAL" }
    ::= { vdslLineEntry 3 }
vdslLineAlarmConfProfile OBJECT-TYPE
                    SnmpAdminString (SIZE(1..32))
    SYNTAX
    MAX-ACCESS
                    read-write
    STATUS
                    current
    DESCRIPTION
         "The value of this object identifies the row in the VDSL
         Line Alarm Configuration Profile Table,
         vdslLineAlarmConfProfileTable, which applies to this
         VDSL line, and channels if applicable.
         This object MUST be maintained in a persistent manner."
                    { "DEFVAL" }
    ::= { vdslLineEntry 4 }
vdslPhysTable OBJECT-TYPE
```

```
SYNTAX
                 SEQUENCE OF VdslPhysEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "This table provides one row for each Vtu.
        contains the Physical Layer Parameters table for that
              VDSL physical interfaces are those if Entries where
        ifType is equal to vdsl(97).
    ::= { vdslMibObjects 2 }
vdslPhysEntry OBJECT-TYPE
                 VdslPhysEntry
    SYNTAX
                 not-accessible
    MAX-ACCESS
    STATUS
                 current
                 "An entry in the vdslPhysTable."
    DESCRIPTION
    INDEX { ifIndex,
            vdslPhysSide }
    ::= { vdslPhysTable 1 }
VdslPhysEntry ::=
    SEQUENCE
        vdslPhysSide
                                        VdslLineEntity,
        vdslPhysInvSerialNumber
                                        SnmpAdminString,
        vdslPhysInvVendorID
                                        SnmpAdminString,
        vdslPhysInvVersionNumber
                                        SnmpAdminString,
        vdslPhysCurrSnrMgn
                                        Integer32,
        vdslPhysCurrAtn
                                        Gauge32,
        vdslPhysCurrStatus
                                        BITŠ,
        vdslPhysCurrOutputPwr
                                        Integer32,
                                        Gauge32,
        vdslPhysCurrAttainableRate
        vdslPhysCurrLineRate
                                        Gauge32
vdslPhysSide OBJECT-TYPE
    SYNTAX
                 VdslLineEntity
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "Identifies whether the transceiver is the Vtuc or Vtur."
    ::= { vdslPhysEntry 1 }
vdslPhysInvSerialNumber OBJECT-TYPE
                 SnmpAdminString(SIZE (0..32))
    SYNTAX
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "The vendor specific string that identifies the
```

```
vendor equipment."
RENCE "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPhysEntry 2 }
vdslPhvsInvVendorID OBJECT-TYPE
    SYNTAX
                  SnmpAdminString (SIZE (0..16))
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "The vendor ID code is a copy of the binary vendor
        identification field expressed as readable characters
        in hexadecimal notation."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPhysEntry 3 }
vdslPhysInvVersionNumber OBJECT-TYPE
                  SnmpAdminString (SIZE (0..16))
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "The vendor specific version number sent by this Vtu as part of the initialization messages. It is a copy
        of the binary version number field expressed as
        readable characters in hexadecimal notation."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPhysEntry 4 }
vdslPhysCurrSnrMgn OBJECT-TYPE
    SYNTAX
                  Integer32 (-127..127)
                  "0.25dBm"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Noise Margin as seen by this Vtu with respect to its
        received signal in 0.25dB. The effective range is
        -31.75 to +31.75 dB."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
     ::= { vdslPhysEntry 5 }
vdslPhysCurrAtn OBJECT-TYPE
                  Gauge32 (0..255)
    SYNTAX
                  "0.25dBm"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Measured difference in the total power transmitted by
        the peer Vtu and the total power received by this Vtu.
        The effective range is 0 to +63.75 dB."
```

```
"T1E1.4/2000-009R3, Part 1, common spec"
     ::= { vdslPhysEntry 6 }
vdslPhysCurrStatus OBJECT-TYPE
    SYNTAX
                 BITS
        noDefect(0),
        lossOfFraming(1),
        lossOfSignal(2),
        lossOfPower(3),
        lossOfSignalQuality(4),
        lossOfLink(5),
        dataInitFailure(6)
        configInitFailure(7)
        protocolInitFailure(8),
        noPeerVtuPresent(9)
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "Indicates current state of the Vtu line. This is a
        bit-map of possible conditions. The various bit
        positions are:
                                  There are no defects on the line.
        0
            noDefect
        1
            lossOfFraming
                                  Vtu failure due to not receiving
                                   a valid frame.
        2
            lossOfSignal
                                  Vtu failure due to not receiving
                                   signal.
        3
            lossOfPower
                                  Vtu failure due to loss of power.
                                  Loss of Signal Quality is declared when the Noise Margin falls below
        4
            lossOfSignalOuality
                                   the Minimum Noise Margin, or the
                                   bit-error-rate exceeds 10^-7.
        5
            lossOfLink
                                   Vtu failure due to inability to
                                   link with peer Vtu. Set whenever
                                   the transceiver is in the 'Warm
                                   Start' state.
            dataInitFailure
        6
                                   Vtu failure during initialization
                                   due to bit errors corrupting
                                   startup exchange data.
```

```
7
             configInitFailure
                                    Vtu failure during initialization
                                    due to peer Vtu not able to
                                    support requested configuration.
                                    Vtu failure during initialization
        8
             protocolInitFailure
                                    due to incompatible protocol used
                                    by the peer Vtu.
        9
             noPeerVtuPresent
                                    Vtu failure during initialization
                                    due to no activation sequence
                                    detected from peer Vtu.
        This is intended to supplement ifOperStatus."
                  "T1E1.4/2000-009R3, Part 1, common spec"
     ::= { vdslPhysEntry 7 }
vdslPhysCurrOutputPwr OBJECT-TYPE
    SYNTAX
                  Integer32 (0..160)
                  "0.1dBm"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "Measured total output power transmitted by this VTU.
        This is the measurement that was reported during
        the last activation sequence."
                   "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPhysEntry 8 }
vdslPhysCurrAttainableRate OBJECT-TYPE
    SYNTAX
                  Gauge32
                  "kbps"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Indicates the maximum currently attainable data rate in steps of 1000 bits/second by the Vtu. This value
        will be equal to or greater than vdslPhysCurrLineRate.
        Note that for SCM, the minimum and maximum data rates are equal. Note: 1 kbps = 1000 bps."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPhysEntry 9 }
vdslPhysCurrLineRate OBJECT-TYPE
    SYNTAX
                  Gauge32
                  "kbps"
    UNITS
    MAX-ACCESS
                  read-only
                  current
    STATUS
    DESCRIPTION
```

```
"Indicates the current data rate in steps of 1000 bits/second by the Vtu. This value will be less than
         or equal to vdslPhysCurrAttainableRate. Note: 1 kbps =
         1000 bps.'
                   "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPhysEntry 10 }
vdslChanTable OBJECT-TYPE
                  SEQUENCE OF VdslChanEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
        "This table provides one row for each Vtu channel. VDSL channel interfaces are those ifEntries where
         ifType is equal to interleave(124) or fast(125).
    ::= { vdslMibObjects 3 }
vdslChanEntry OBJECT-TYPE
                  VdslChanEntry
    SYNTAX
                  not-accessible
    MAX-ACCESS
                  current
    STATUS
    DESCRIPTION
         "An entry in the vdslChanTable."
    INDEX { ifIndex,
             vdslPhvsSide }
    ::= { vdslChanTable 1 }
VdslChanEntry ::=
    SEQUENCE
         vdslChanInterleaveDelay
                                           Gauge32,
                                           Gauge32,
        vdslChanCrcBlockLength
        vdslChanCurrTxRate
                                           Gauge32,
         vdslChanCurrTxSlowBurstProtect Gauge32,
         vdslChanCurrTxFastFec
                                           Gauge32
vdslChanInterleaveDelay OBJECT-TYPE
    SYNTAX
                   Gauge32
                   "milliseconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                   current
    DESCRIPTION
         "Interleave Delay for this channel.
         Interleave delay applies only to the interleave
         (slow) channel and defines the mapping (relative
         spacing) between subsequent input bytes at the
```

interleaver input and their placement in the bit stream at the interleaver output. Larger numbers provide greater separation between consecutive input bytes in the output bit stream allowing for improved impulse noise immunity at the expense of payload latency.

```
In the case where the ifType is fast(125), return
         a value of zero."
                   "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChanEntry 1 }
vdslChanCrcBlockLength OBJECT-TYPE
    SYNTAX
                   Gauge32
                   "bytes"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "Indicates the length of the channel data-block
         on which the CRC operates."
                   "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChanEntry 2 }
vdslChanCurrTxRate OBJECT-TYPE
    SYNTAX
                   Gauge32
                   "kbps"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "Actual transmit data rate on this channel. Note: 1
         kbps = 1000 bps."
    ::= { vdslChanEntry 3 }
vdslChanCurrTxSlowBurstProtect OBJECT-TYPE
    SYNTAX
                   Gauge32 (0..1275)
    UNITS
                   "microseconds'
    MAX-ACCESS
                  read-onlv
    STATUS
                   current
    DESCRIPTION
         "Actual level of impulse noise (burst) protection for an interleaved (slow) channel. This parameter is
         not applicable to fast channels. For fast channels, a value of zero shall be returned."

RENCE "ITU-T G.997.1, section 7.3.2.3"
    REFERENCE
    ::= { vdslChanEntry 4 }
vdslChanCurrTxFastFec OBJECT-TYPE
    SYNTAX
                   Gauge32 (0..50)
```

```
11%11
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Actual Forward Error Correction (FEC) redundancy
        related overhead for a fast channel. This parameter is not applicable to an interleaved (slow) channel.
        For interleaved channels, a value of zero shall be
        returned."
    ::= { vdslChanEntry 5 }
vdslPerfDataTable
                         OBJECT-TYPE
                  SEQUENCE OF VdslPerfDataEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
         "This table provides one row for each VDSL physical
        interface.
                     VDSL physical interfaces are those if Entries
        where ifType is equal to vdsl(97)."
    ::= { vdslMibObjects 4 }
vdslPerfDataEntry
                         OBJECT-TYPE
    SYNTAX
                   VdslPerfDataEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
        "An entry in the vdslPerfDataTable."
    INDEX { ifIndex,
            vdslPhysSide }
    ::= { vdslPerfDataTable 1 }
VdslPerfDataEntry ::=
    SEQUENCE
        vdslPerfDataValidIntervals
                                              HCPerfValidIntervals.
        vdslPerfDataInvalidIntervals
                                              HCPerfInvalidIntervals,
        vdslPerfDataLofs
                                              Unsigned32,
                                              Unsigned32,
        vdslPerfDataLoss
        vdslPerfDataLprs
                                              Unsigned32,
                                              Unsigned32,
        vdslPerfDataLols
        vdslPerfDataESs
                                              Unsigned32,
        vdslPerfDataSESs
                                              Unsigned32,
        vdslPerfDataUASs
                                              Unsigned32,
        vdslPerfDataInits
                                              Unsigned32
        vdslPerfDataCurr15MinTimeElapsed
                                              HCPerfTimeElapsed,
        vdslPerfDataCurr15MinLofs
                                              HCPerfCurrentCount,
        vdslPerfDataCurr15MinLoss
                                              HCPerfCurrentCount,
        vdslPerfDataCurr15MinLprs
                                              HCPerfCurrentCount,
```

```
vdslPerfDataCurr15MinLols
                                             HCPerfCurrentCount,
        vdslPerfDataCurr15MinESs
                                             HCPerfCurrentCount,
        vdslPerfDataCurr15MinSESs
                                             HCPerfCurrentCount,
        vdslPerfDataCurr15MinUASs
                                             HCPerfCurrentCount,
        vdslPerfDataCurr15MinInits
                                             HCPerfCurrentCount,
        vdslPerfData1DayValidIntervals
                                             HCPerfValidIntervals
        vdslPerfData1DayInvalidIntervals
                                            HCPerfInvalidIntervals,
        vdslPerfDataCurr1DayTimeElapsed
                                             HCPerfTimeElapsed,
        vdslPerfDataCurr1DayLofs
                                             Unsigned32,
                                             Unsigned32,
        vdslPerfDataCurr1DayLoss
        vdslPerfDataCurr1DayLprs
                                             Unsigned32,
                                             Unsigned32,
        vdslPerfDataCurr1DayLols
        vdslPerfDataCurr1DayESs
                                            Unsigned32,
        vdslPerfDataCurr1DaySESs
                                            Unsigned32,
        vdslPerfDataCurr1DayUASs
                                            Unsigned32,
        vdslPerfDataCurr1DayInits
                                            Unsigned32
vdslPerfDataValidIntervals OBJECT-TYPE
                 HCPerfValidIntervals
    SYNTAX
    UNITS
                 "intervals'
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Valid Intervals per definition found in
        HC-PerfHist-TC-MIB."
    ::= { vdslPerfDataEntry 1 }
vdslPerfDataInvalidIntervals OBJECT-TYPE
    SYNTAX
                 HCPerfInvalidIntervals
                  "intervals"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Invalid Intervals per definition found in HC-PerfHist-TC-MIB."
    ::= { vdslPerfDataEntry 2 }
vdslPerfDataLofs OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds since the unit was last reset that there
        was Loss of Framing."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfDataEntry 3 }
```

```
vdslPerfDataLoss OBJECT-TYPE
                 Unsigned32
    SYNTAX
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds since the unit was last reset that there
        was Loss of Signal."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPerfDataEntry 4 }
vdslPerfDataLprs OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds since the unit was last reset that there was Loss of Power."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPerfDataEntry 5 }
vdslPerfDataLols OBJECT-TYPE
    SYNTAX
                 Unsianed32
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds since the unit was last reset that there
        was Loss of Link.'
    ::= { vdslPerfDataEntry 6 }
vdslPerfDataESs OBJECT-TYPE
    SYNTAX
                 Unsianed32
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-onlv
    STATUS
                 current
    DESCRIPTION
        "Count of Errored Seconds since the unit was last reset.
        An Errored Second is a one-second interval containing one
        or more CRC anomalies, or one or more LOS or LOF defects."
                  "T1E1.4/2000-009R3, Part 1, common spec'
    ::= { vdslPerfDataEntry 7 }
vdslPerfDataSESs OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "seconds"
    UNITS
```

```
MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of Severely Errored Seconds since the unit was last
        reset."
    ::= { vdslPerfDataEntry 8 }
vdslPerfDataUASs OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "seconds"
    UNITS
    MAX-ACCESS
                read-onlv
                 current
    STATUS
    DESCRIPTION
        "Count of Unavailable Seconds since the unit was last reset."
    ::= { vdslPerfDataEntry 9 }
vdslPerfDataInits OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "occurrences"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of the line initialization attempts since the unit
        was last reset. This count includes both successful and
        failed attempts."
    REFERENCE "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPerfDataEntry 10 }
vdslPerfDataCurr15MinTimeElapsed OBJECT-TYPE
    SYNTAX
                 HCPerfTimeElapsed
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Total elapsed seconds in this interval."
    ::= { vdslPerfDataEntry 11 }
vdslPerfDataCurr15MinLofs OBJECT-TYPE
    SYNTAX
                 HCPerfCurrentCount
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds during this interval that there
        was Loss of Framing."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfDataEntry 12 }
```

```
vdslPerfDataCurr15MinLoss OBJECT-TYPE
    SYNTAX
                 HCPerfCurrentCount
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds during this interval that there
        was Loss of Signal."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfDataEntry 13 }
vdslPerfDataCurr15MinLprs OBJECT-TYPE
                 HCPerfCurrentCount
    SYNTAX
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of seconds during this interval that there
        was Loss of Power."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPerfDataEntry 14 }
vdslPerfDataCurr15MinLols OBJECT-TYPE
    SYNTAX
                 HCPerfCurrentCount
    UNITS
                 "seconds"
    MAX-ACCESS read-only
                 current
    STATUS
    DESCRIPTION
        "Count of seconds during this interval that there
        was Loss of Link.'
    ::= { vdslPerfDataEntry 15 }
vdslPerfDataCurr15MinESs OBJECT-TYPE
                 HCPerfCurrentCount
    SYNTAX
                 "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "Count of Errored Seconds during this interval. An Errored
        Second is a one-second interval containing one or more CRC
        anomalies, or one or more LOS or LOF defects."
RENCE "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfDataEntry 16 }
vdslPerfDataCurr15MinSESs OBJECT-TYPE
    SYNTAX
                 HCPerfCurrentCount
    UNITS
                 "seconds"
    MAX-ACCESS
                 read-only
```

```
STATUS
                 current
    DESCRIPTION
        "Count of Severely Errored Seconds during this interval."
    ::= { vdslPerfDataEntry 17 }
vdslPerfDataCurr15MinUASs OBJECT-TYPE
                 HCPerfCurrentCount
    SYNTAX
                 "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
        "Count of Unavailable Seconds during this interval."
    ::= { vdslPerfDataEntry 18 }
vdslPerfDataCurr15MinInits OBJECT-TYPE
    SYNTAX
                 HCPerfCurrentCount
                 "occurrences'
    UNITS
    MAX-ACCESS
                 read-onlv
    STATUS
                 current
    DESCRIPTION
        "Count of the line initialization attempts during this
        interval. This count includes both successful and
        failed attempts.'
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfDataEntry 19 }
vdslPerfData1DayValidIntervals OBJECT-TYPE
                 HCPerfValidIntervals
    SYNTAX
    UNITS
                 "intervals"
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Valid Intervals per definition found in
        HC-PerfHist-TC-MIB."
    ::= { vdslPerfDataEntry 20 }
vdslPerfData1DayInvalidIntervals OBJECT-TYPE
                 HCPerfInvalidIntervals
    SYNTAX
                 "intervals"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Invalid Intervals per definition found in
        HC-PerfHist-TC-MIB.
    ::= { vdslPerfDataEntry 21 }
vdslPerfDataCurr1DayTimeElapsed OBJECT-TYPE
    SYNTAX
                 HCPerfTimeElapsed
```

```
"seconds"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
          "Number of seconds that have elapsed since the beginning
    of the current 1-day interval."
::= { vdslPerfDataEntry 22 }
vdslPerfDataCurr1DayLofs OBJECT-TYPE
    SYNTAX
                   Unsigned32
                   "seconds"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "Count of Loss of Framing (LOF) Seconds since the
         beginning of the current 1-day interval.
    ::= { vdslPerfDataEntry 23 }
vdslPerfDataCurr1DayLoss OBJECT-TYPE
    SYNTAX
                   Unsigned32
    UNITS
                   "seconds"
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
    "Count of Loss of Signal (LOS) Seconds since the beginning
  of the current 1-day interval."
::= { vdslPerfDataEntry 24 }
vdslPerfDataCurr1DayLprs OBJECT-TYPE
    SYNTAX
                   Unsigned32
                   "seconds"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "Count of Loss of Power (LPR) Seconds since the beginning of the current 1-day interval."
    ::= { vdslPerfDataEntry 25 }
vdslPerfDataCurr1DayLols OBJECT-TYPE
    SYNTAX
                   Unsigned32
    UNITS
                   "seconds"
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "Count of Loss of Link (LOL) Seconds since the beginning
    of the current 1-day interval."
::= { vdslPerfDataEntry 26 }
```

```
vdslPerfDataCurr1DayESs OBJECT-TYPE
    SYNTAX
                  Unsigned32
    UNITS
                  "seconds"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of Errored Seconds (ES) since the beginning of the current 1-day interval."
    ::= { vdslPerfDataEntry 27 }
vdslPerfDataCurr1DaySESs OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "seconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of Severely Errored Seconds (SES) since the
        beginning of the current 1-day interval.
    ::= { vdslPerfDataEntry 28 }
vdslPerfDataCurr1DayUASs OBJECT-TYPE
    SYNTAX
                  Unsianed32
    UNITS
                  "seconds"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of Unavailable Seconds (UAS) since the beginning of the current 1-day interval."
    ::= { vdslPerfDataEntry 29 }
vdslPerfDataCurr1DayInits OBJECT-TYPE
    SYNTAX
                  Unsigned32
    UNITS
                  "seconds"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of the line initialization attempts since the
        beginning of the current 1-day interval. This count
        includes both successful and failed attempts.
    ::= { vdslPerfDataEntry 30 }
vdslPerfIntervalTable
                              OBJECT-TYPE
                  SEQUENCE OF VdslPerfIntervalEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "This table provides one row for each Vtu performance
        data collection interval. VDSL physical interfaces are
```

```
those ifEntries where ifType is equal to vdsl(97)."
    ::= { vdslMibObjects 5 }
vdslPerfIntervalEntry
                              OBJECT-TYPE
                   VdslPerfIntervalEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
         "An entry in the vdslPerfIntervalTable."
    INDEX { ifIndex,
             vdslPhysSide,
             vdslPerfIntervalNumber }
    ::= { vdslPerfIntervalTable 1 }
VdslPerfIntervalEntry ::=
    SEQUENCE
                                               Unsigned32,
        vdslPerfIntervalNumber
        vdslPerfIntervalLofs
                                               HCPerfIntervalCount,
                                               HCPerfIntervalCount,
        vdslPerfIntervalLoss
        vdslPerfIntervalLprs
                                              HCPerfIntervalCount,
        vdslPerfIntervalLols
                                              HCPerfIntervalCount,
        vdslPerfIntervalESs
                                              HCPerfIntervalCount,
        vdslPerfIntervalSESs
                                              HCPerfIntervalCount,
        vdslPerfIntervalUASs
                                              HCPerfIntervalCount,
        vdslPerfIntervalInits
                                              HCPerfIntervalCount
        }
vdslPerfIntervalNumber OBJECT-TYPE
                  Unsigned32 (1..96)
    SYNTAX
                  not-accessible
    MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
        "Performance Data Interval number 1 is the most recent previous interval; interval 96 is 24 hours ago. Intervals 2 to 96 are optional."
    ::= { vdslPerfIntervalEntry 1 }
vdslPerfIntervalLofs OBJECT-TYPE
                  HCPerfIntervalCount
    SYNTAX
                  "seconds"
    UNITS
    MAX-ACCESS read-only
                  current
    STATUS
    DESCRIPTION
         "Count of seconds in the interval when there was Loss
        of Framing.
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfIntervalEntry 2 }
```

```
vdslPerfIntervalLoss OBJECT-TYPE
                  HCPerfIntervalCount
    SYNTAX
    UNITS
                  "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
        "Count of seconds in the interval when there was Loss of Signal."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfIntervalEntry 3 }
vdslPerfIntervalLprs OBJECT-TYPE
                  HCPerfIntervalCount
    SYNTAX
                  "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
        "Count of seconds in the interval when there was Loss
        of Power."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfIntervalEntry 4 }
vdslPerfIntervalLols OBJECT-TYPE
    SYNTAX
                  HCPerfIntervalCount
    UNITS
                  "seconds"
    MAX-ACCESS
                 read-only
    STATUS
                  current
    DESCRIPTION
        "Count of seconds in the interval when there was Loss
        of Link."
    ::= { vdslPerfIntervalEntry 5 }
vdslPerfIntervalESs OBJECT-TYPE
                  HCPerfIntervalCount
    SYNTAX
    UNITS
                  "seconds"
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
        "Count of Errored Seconds (ES) in the interval. An Errored
        Second is a one-second interval containing one or more CRC
        anomalies, one or more LOS or LOF defects."
RENCE "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerfIntervalEntry 6 }
vdslPerfIntervalSESs OBJECT-TYPE
    SYNTAX
                  HCPerfIntervalCount
    UNITS
                  "seconds"
    MAX-ACCESS
                 read-only
```

```
STATUS
                  current
    DESCRIPTION
        "Count of Severely Errored Seconds in the interval."
    ::= { vdslPerfIntervalEntry 7 }
vdslPerfIntervalUASs OBJECT-TYPE
                  HCPerfIntervalCount
    SYNTAX
                  "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
        "Count of Unavailable Seconds in the interval."
    ::= { vdslPerfIntervalEntry 8 }
vdslPerfIntervalInits OBJECT-TYPE
    SYNTAX
                HCPerfIntervalCount
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
        "Count of the line initialization attempts during this
        interval. This count includes both successful and failed attempts."
    REFERENCE
                  "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPerfIntervalEntry 9 }
vdslPerf1DayIntervalTable OBJECT-TYPE
                  SEQUENCE OF VdslPerf1DayIntervalEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
         'This table provides one row for each VDSL performance
        data collection interval. This table contains live data from equipment. As such, it is NOT persistent."
    ::= { vdslMibObiects 6 }
vdslPerf1DayIntervalEntry OBJECT-TYPE
             VdslPerf1DayIntervalEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "An entry in the vdslPerf1DayIntervalTable."
    INDEX { ifIndex,
            vdslPhysSide,
            vdslPerf1DayIntervalNumber }
    ::= { vdslPerf1DayIntervalTable 1 }
VdslPerf1DayIntervalEntry ::=
    SEQUENCE
```

```
vdslPerf1DayIntervalNumber
                                              Unsigned32,
    vdslPerf1DayIntervalMoniSecs
                                              HCPerfTimeElapsed,
                                              Unsigned32,
    vdslPerf1DayIntervalLofs
    vdslPerf1DayIntervalLoss
                                              Unsigned32,
                                              Unsigned32,
    vdslPerf1DayIntervalLprs
    vdslPerf1DayIntervalLols
                                              Unsigned32,
    vdslPerf1DayIntervalESs
                                              Unsigned32,
    vdslPerf1DayIntervalSESs
                                              Unsigned32,
                                              Unsigned32,
    vdslPerf1DayIntervalUASs
    vdslPerf1DayIntervalInits
                                              Unsigned32
vdslPerf1DayIntervalNumber OBJECT-TYPE SYNTAX 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 to 30 are optional."
    ::= { vdslPerf1DayIntervalEntry 1 }
vdslPerf1DavIntervalMoniSecs OBJECT-TYPE
                  HCPerfTimeElapsed
                  "seconds"
    UNITS
    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."
    ::= { vdslPerf1DayIntervalEntry 2 }
vdslPerf1DayIntervalLofs OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                  current
    DESCRIPTION
          "Count of Loss of Frame (LOF) Seconds during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs.
    REFERENCE "T1E1.4/2000-009R3, Part 1, common spec" ::= { vdslPerf1DayIntervalEntry 3 }
vdslPerf1DayIntervalLoss OBJECT-TYPE
```

```
SYNTAX
                  Unsigned32
                  "seconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "Count of Loss of Signal (LOS) Seconds during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs.
ENCE "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerf1DayIntervalEntry 4 }
vdslPerf1DayIntervalLprs OBJECT-TYPE
                  Unsigned32
    SYNTAX
                  "seconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "Count of Loss of Power (LPR) Seconds during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs.
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerf1DayIntervalEntry 5 }
vdslPerf1DayIntervalLols OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "seconds"
    UNITS
    MAX-ACCESS
                 read-onlv
    STATUS
                  current
    DESCRIPTION
         "Count of Loss of Link (LOL) Seconds during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs.
    ::= { vdslPerf1DayIntervalEntry 6 }
vdslPerf1DayIntervalESs OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "seconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
         "Count of Errored Seconds (ES) during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslPerf1DayIntervalEntry 7 }
vdslPerf1DayIntervalSESs OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "seconds"
    UNITS
    MAX-ACCESS
                  read-only
                  current
    STATUS
    DESCRIPTION
```

```
"Count of Severely Errored Seconds (SES) during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs.'
    ::= { vdslPerf1DayIntervalEntry 8 }
vdslPerf1DayIntervalUASs OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-onlv
                 current
    STATUS
    DESCRIPTION
         "Count of Unavailable Seconds (UAS) during the 1-day
         interval as measured by vdslPerf1DayIntervalMoniSecs."
    ::= { vdslPerf1DayIntervalEntry 9 }
vdslPerf1DayIntervalInits OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "seconds"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
        "Count of the line initialization attempts during the
        1-day interval as measured by vdslPerf1DayIntervalMoniSecs.
        This count includes both successful and failed attempts.
                 "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslPerf1DayIntervalEntry 10 }
vdslChanPerfDataTable
                            OBJECT-TYPE
                 SEQUENCE OF VdslChanPerfDataEntry
    SYNTAX
                 not-accessible
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
        "This table provides one row for each Vtu channel.
        VDSL channel interfaces are those ifEntries where
    ifType is equal to interleave(124) or fast(125)."
::= { vdslMibObjects 7 }
vdslChanPerfDataEntry OBJECT-TYPE
    SYNTAX
                  VdslChanPerfDataEntrv
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "An entry in the vdslChanPerfDataTable."
    INDEX { ifIndex,
            vdslPhysSide }
    ::= { vdslChanPerfDataTable 1 }
VdslChanPerfDataEntry ::=
    SEQUENCE
```

```
vdslChanValidIntervals
                                          HCPerfValidIntervals,
        vdslChanInvalidIntervals
                                          HCPerfInvalidIntervals,
        vdslChanFixedOctets
                                          ZeroBasedCounter64,
        vdslChanBadBlks
                                          ZeroBasedCounter64,
        vdslChanCurr15MinTimeElapsed
                                          HCPerfTimeElapsed,
        vdslChanCurr15MinFixedOctets
                                          HCPerfCurrentCount.
        vdslChanCurr15MinBadBlks
                                          HCPerfCurrentCount,
        vdslChan1DayValidIntervals
                                          HCPerfValidIntervals,
        vdslChan1DayInvalidIntervals
                                          HCPerfInvalidIntervals,
        vdslChanCurr1DayTimeElapsed
                                          HCPerfTimeElapsed,
        vdslChanCurr1DayFixedOctets
                                          HCPerfCurrentCount,
        vdslChanCurr1DayBadBlks
                                          HCPerfCurrentCount
vdslChanValidIntervals OBJECT-TYPE
                   HCPerfValidIntervals
    SYNTAX
                  "intervals"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
        "Valid Intervals per definition found in HC-PerfHist-TC-MIB."
    ::= { vdslChanPerfDataEntrv 1 }
vdslChanInvalidIntervals OBJECT-TYPE
                  HCPerfInvalidIntervals
    SYNTAX
                  "intervals'
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
         "Invalid Intervals per definition found in
        HC-PerfHist-TC-MIB.
    ::= { vdslChanPerfDataEntrv 2 }
vdslChanFixedOctets OBJECT-TYPE
    SYNTAX
                   ZeroBasedCounter64
                   "octets"
    UNITS
    MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
        "Count of corrected octets since the unit was last reset." RENCE "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChanPerfDataEntry 3 }
vdslChanBadBlks OBJECT-TYPE
    SYNTAX
                   ZeroBasedCounter64
                   "blocks"
    UNITS
```

```
MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of uncorrectable blocks since the unit was last
        reset."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChanPerfDataEntry 4 }
vdslChanCurr15MinTimeElapsed OBJECT-TYPE
    SYNTAX
                  HCPerfTimeElapsed
                  "seconds"
    UNITS
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Total elapsed seconds in this interval."
    ::= { vdslChanPerfDataEntry 5 }
vdslChanCurr15MinFixedOctets OBJECT-TYPE
    SYNTAX
                  HCPerfCurrentCount
    UNITS
                  "octets"
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of corrected octets in this interval."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslChanPerfDataEntry 6 }
vdslChanCurr15MinBadBlks OBJECT-TYPE
    SYNTAX
                  HCPerfCurrentCount
    UNITS
                  "blocks'
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Count of uncorrectable blocks in this interval."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslChanPerfDataEntry 7 }
vdslChan1DayValidIntervals OBJECT-TYPE
                  HCPerfValidIntervals
    SYNTAX
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Valid Intervals per definition found in
        HC-PerfHist-TC-MIB.'
    ::= { vdslChanPerfDataEntry 8 }
vdslChan1DayInvalidIntervals OBJECT-TYPE
    SYNTAX
                  HCPerfInvalidIntervals
```

```
MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        "Invalid Intervals per definition found in
        HC-PerfHist-TC-MIB.
    ::= { vdslChanPerfDataEntrv 9 }
vdslChanCurr1DayTimeElapsed OBJECT-TYPE
                 HCPerfTimeElapsed
    SYNTAX
    UNITS
                 "seconds"
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "Number of seconds that have elapsed since the beginning
         of the current 1-day interval.
    ::= { vdslChanPerfDataEntry 10 }
vdslChanCurr1DayFixedOctets OBJECT-TYPE
    SYNTAX
                  HCPerfCurrentCount
    UNITS
                  "octets"
    MAX-ACCESS
                read-only
    STATUS
                  current
    DESCRIPTION
        "Count of corrected octets since the beginning of the
        current 1-day interval."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChanPerfDataEntry 11 }
vdslChanCurr1DayBadBlks OBJECT-TYPE
    SYNTAX
                  HCPerfCurrentCount
                  "blocks"
    UNITS
    MAX-ACCESS
                read-only
    STATUS
                  current
    DESCRIPTION
        "Count of uncorrectable blocks since the beginning of the current 1-day interval."
                 "T1É1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChanPerfDataEntry 12 }
vdslChanIntervalTable
                            OBJECT-TYPE
                 SEQUENCE OF VdslChanIntervalEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "This table provides one row for each Vtu channel data
        collection interval. VDSL channel interfaces are those
        ifEntries where ifType is equal to interleave(124) or
        fast(125)."
```

```
::= { vdslMibObjects 8 }
vdslChanIntervalEntry OBJECT-TYPE
                   VdslChanIntervalEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
         "An entry in the vdslChanIntervalTable."
    INDEX { ifIndex,
             vdslPhysSide,
             vdslChanIntervalNumber }
    ::= { vdslChanIntervalTable 1 }
VdslChanIntervalEntry ::=
    SEQUENCE
        vdslChanIntervalNumber
                                          Unsigned32,
        vdslChanIntervalFixedOctets
                                          HCPerfIntervalCount.
        vdslChanIntervalBadBlks
                                          HCPerfIntervalCount
vdslChanIntervalNumber OBJECT-TYPE
    SYNTAX
                   Unsigned32 (1..96)
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
        "Performance Data Interval number 1 is the most recent previous interval; interval 96 is 24 hours ago. Intervals 2 to 96 are optional."
    ::= { vdslChanIntervalEntry 1 }
vdslChanIntervalFixedOctets OBJECT-TYPE
                   HCPerfIntervalCount
    SYNTAX
                  "octets"
    UNITS
    MAX-ACCESS
                 read-only
    STATUS
                   current
    DESCRIPTION
         "Count of corrected octets in this interval."
                  "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslChanIntervalEntry 2 }
vdslChanIntervalBadBlks OBJECT-TYPE
                  HCPerfIntervalCount
    SYNTAX
    UNITS
                  "blocks"
    MAX-ACCESS
                  read-only
    STATUS
                   current
    DESCRIPTION
         "Count of uncorrectable blocks in this interval."
```

```
REFERENCE
                  "T1E1.4/2000-009R3, Part 1, common spec"
    ::= { vdslChanIntervalEntry 3 }
vdslChan1DayIntervalTable OBJECT-TYPE
                  SEQUENCE OF VdslChan1DayIntervalEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
         "This table provides one row for each VDSL performance
        data collection interval. This table contains live data from equipment. As such, it is NOT persistent."
    ::= { vdslMibObjects 9 }
vdslChan1DayIntervalEntry OBJECT-TYPE
    SYNTAX
                  VdslChan1DayIntervalEntry
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "An entry in the vdslChan1DayIntervalTable."
    INDEX { ifIndex,
             vdslPhysSide,
vdslChan1DayIntervalNumber }
    ::= { vdslChan1DayIntervalTable 1 }
VdslChan1DayIntervalEntry ::=
    SEQUENCE
    vdslChan1DayIntervalNumber
                                          Unsigned32.
    vdslChan1DayIntervalMoniSecs
                                          HCPerfTimeElapsed,
    vdslChan1DayIntervalFixedOctets
                                          HCPerfCurrentCount,
                                          HCPerfCurrentCount
    vdslChan1DayIntervalBadBlks
vdslChan1DayIntervalNumber OBJECT-TYPE
                  Unsigned32 (1..30)
    SYNTAX
    MAX-ACCESS
                  not-accessible
                  current
    STATUS
    DESCRIPTION
         "History Data Interval number. Interval 1 is the most
        recent previous day; interval 30 is 30 days ago. Intervals 2 to 30 are optional."
    ::= { vdslChan1DayIntervalEntry 1 }
vdslChan1DayIntervalMoniSecs OBJECT-TYPE
    SYNTAX
                  HCPerfTimeElapsed
                  "seconds"
    UNITS
    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."
    ::= { vdslChan1DayIntervalEntry 2 }
vdslChan1DayIntervalFixedOctets OBJECT-TYPE
    SYNTAX
                 HCPerfCurrentCount
                 "octets"
    UNITS
    MAX-ACCESS read-only
                  current
    STATUS
    DESCRIPTION
        "Count of corrected octets in this interval."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChan1DayIntervalEntry 3 }
vdslChan1DayIntervalBadBlks OBJECT-TYPE
    SYNTAX
                  HCPerfCurrentCount
                 "blocks"
    UNITS
                read-only
    MAX-ACCESS
    STATUS
                 current
    DESCRIPTION
        "Count of uncorrectable blocks in this interval."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    ::= { vdslChan1DayIntervalEntry 4 }
-- profile tables
vdslLineConfProfileTable OBJECT-TYPE
                   SEQUENCE OF VdslLineConfProfileEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
        "This table contains information on the VDSL line
        configuration. One entry in this table reflects a
        profile defined by a manager which can be used to configure the VDSL line.
        Entries in this table MUST be maintained in a
        persistent manner."
    ::= { vdslMibObjects 11 }
vdslLineConfProfileEntry OBJECT-TYPE
                   VdslLineConfProfileEntry
    SYNTAX
```

```
MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
        "Each entry consists of a list of parameters that
        represents the configuration of a VDSL line.
        A default profile with an index of 'DEFVAL', will always exist and its parameters will be set to vendor
        specific values, unless otherwise specified in this
        document.'
    INDEX { vdslLineConfProfileName }
    ::= { vdslLineConfProfileTable 1 }
VdslLineConfProfileEntry ::=
    SEQUENCE
        vdslLineConfProfileName
                                              SnmpAdminString,
        vdslLineConfDownRateMode
                                              INTEGER,
        vdslLineConfUpRateMode
                                              INTEGER,
        vdslLineConfDownMaxPwr
                                              Unsigned32,
        vdslLineConfUpMaxPwr
                                              Unsigned32,
        vdslLineConfDownMaxSnrMgn
                                              Unsigned32,
        vdslLineConfDownMinSnrMgn
                                              Unsigned32,
                                              Unsigned32,
        vdslLineConfDownTargetSnrMgn
                                              Unsigned32,
        vdslLineConfUpMaxSnrMgn
        vdslLineConfUpMinSnrMgn
                                              Unsigned32,
        vdslLineConfUpTargetSnrMgn
                                              Unsigned32,
        vdslLineConfDownFastMaxDataRate
                                              Unsigned32,
        vdslLineConfDownFastMinDataRate
                                              Unsigned32,
        vdslLineConfDownSlowMaxDataRate
                                              Unsigned32,
                                              Unsigned32,
        vdslLineConfDownSlowMinDataRate
                                              Unsigned32,
        vdslLineConfUpFastMaxDataRate
        vdslLineConfUpFastMinDataRate
                                              Unsigned32,
        vdslLineConfUpSlowMaxDataRate
                                              Unsigned32,
        vdslLineConfUpSlowMinDataRate
                                              Unsigned32,
        vdslLineConfDownRateRatio
                                              Unsigned32,
                                              Unsigned32,
        vdslLineConfUpRateRatio
                                              Unsigned32,
        vdslLineConfDownMaxInterDelay
        vdslLineConfUpMaxInterDelay
                                              Unsigned32,
        vdslLineConfDownPboControl
                                              INTEGER,
        vdslLineConfUpPboControl
                                              INTEGER.
                                              Unsigned32,
        vdslLineConfDownPboLevel
        vdslLineConfUpPboLevel
                                              Unsigned32,
        vdslLineConfDeploymentScenario
                                              INTEGER,
        vdslLineConfAdslPresence
                                              INTEGER,
        vdslLineConfApplicableStandard
                                              INTEGER,
        vdslLineConfBandPlan
                                              INTEGER,
        vdslLineConfBandPlanFx
                                              Unsigned32,
```

```
vdslLineConfBandOptUsage
                                              INTEGER,
        vdslLineConfUpPsdTemplate
                                              INTEGER,
        vdslLineConfDownPsdTemplate
                                              INTEGER,
        vdslLineConfHamBandMask
                                              BITS,
        vdslLineConfCustomNotch1Start
                                              Unsigned32,
        vdslLineConfCustomNotch1Stop
                                              Unsigned32,
        vdslLineConfCustomNotch2Start
                                              Unsigned32,
        vdslLineConfCustomNotch2Stop
                                              Unsigned32,
        vdslLineConfDownTargetSlowBurst
                                              Unsigned32,
                                              Unsigned32,
        vdslLineConfUpTargetSlowBurst
        vdslLineConfDownMaxFastFec
                                              Unsigned32,
        vdslLineConfUpMaxFastFec
                                              Unsigned32,
        vdslLineConfLineType
                                              INTEGER,
        vdslLineConfProfRowStatus
                                              RowStatús
vdslLineConfProfileName OBJECT-TYPE
                  SnmpAdminString (SIZE (1..32))
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
         "This object identifies a row in this table.
        A default profile with an index of 'DEFVAL', will always exist and its parameters will be set to vendor
        specific values, unless otherwise specified in this
        document."
    ::= { vdslLineConfProfileEntry 1 }
vdslLineConfDownRateMode OBJECT-TYPE
    SYNTAX
                  INTEGER
                  manual(1),
                  adaptAtIntt(2)
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the rate selection behavior for the line
        in the downstream direction.
        manual(1)
                         forces the rate to the configured rate
        adaptAtInit(2) adapts the line based upon line quality."
                  { adaptAtInit }
    ::= { vdslLineConfProfileEntry 2 }
vdslLineConfUpRateMode OBJECT-TYPE
    SYNTAX
                  INTEGER
```

```
manual(1),
adaptAtInit(2)
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "Specifies the rate selection behavior for the line
        in the upstream direction.
                          forces the rate to the configured rate
        adaptAtInit(2) adapts the line based upon line quality."
                 { adaptAtInit }
    ::= { vdslLineConfProfileEntry 3 }
vdslLineConfDownMaxPwr OBJECT-TYPE
    SYNTAX
                  Unsigned32 (0..58)
                   "0.25dBm"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "Specifies the maximum aggregate downstream power
        level in the range 0 to 14.5 dBm."
                   "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
                  { 0 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 4 }
vdslLineConfUpMaxPwr OBJECT-TYPE
SYNTAX Unsigned32 (0..58)
                  "0.25dBm'
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "Specifies the maximum aggregate upstream power
        level in the range 0 to 14.5 dBm.
                   "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    DEFVAL
                  { 0 }
    ::= { vdslLineConfProfileEntry 5 }
vdslLineConfDownMaxSnrMgn OBJECT-TYPE
                  Unsigned32 (0..127)
    SYNTAX
    UNITS
                  "0.25dBm"
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "Specifies the maximum downstream Signal/Noise Margin
        in units of 0.25 dB, for a range of 0 to 31.75 dB. RENCE "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
```

```
{ 0 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 6 }
vdslLineConfDownMinSnrMgn OBJECT-TYPE
                 Unsigned32 (0..127)
    SYNTAX
    UNITS
                 "0.25dBm"
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Specifies the minimum downstream Signal/Noise Margin
        in units of 0.25 dB, for a range of \bar{0} to 31.75 dB.
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
                 { 0 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 7 }
vdslLineConfDownTargetSnrMgn OBJECT-TYPE
    SYNTAX
                 Unsigned32 (0..127)
                 "0.25dBm"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Specifies the target downstream Signal/Noise Margin
        in units of 0.25 dB, for a range of 0 to 31.75 dB.
        This is the Noise Margin the transceivers must achieve
        with a BER of 10^-7 or better to successfully complete
        initialization."
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    DEFVAL
    ::= { vdslLineConfProfileEntry 8 }
vdslLineConfUpMaxSnrMgn OBJECT-TYPE
    SYNTAX
                 Unsigned32 (0..127)
                 "0.25dBm"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Specifies the maximum upstream Signal/Noise Margin
        in units of 0.25 dB, for a range of 0 to 31.75 dB.
                 "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
                 { 0 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 9 }
vdslLineConfUpMinSnrMgn OBJECT-TYPE
                 Unsigned32 (0..127)
    SYNTAX
                 "0.25dBm"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
```

```
"Specifies the minimum upstream Signal/Noise Margin
        in units of 0.25 dB, for a range of 0 to 31.75 dB.
    REFERENCE
                  "T1E1.4/2000-009R3, Part 1, common spec"
    DEFVAL
                  { O }
    ::= { vdslLineConfProfileEntry 10 }
vdslLineConfUpTargetSnrMgn OBJECT-TYPE
    SYNTAX
                  Unsigned32 (0..127)
                  "0.25dBm"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the target upstream Signal/Noise Margin in
        units of 0.25 dB, for a range of 0 to 31.75 dB. This is the Noise Margin the transceivers must achieve with
        a BER of 10^-7 or better to successfully complete
        initialization.'
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    DEFVAL
                  { 0 }
    ::= { vdslLineConfProfileEntry 11 }
vdslLineConfDownFastMaxDataRate OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "kbps"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the maximum downstream fast channel
        data rate in steps of 1000 bits/second.
    DEFVAL
                  { 0 }
    ::= { vdslLineConfProfileEntry 12 }
vdslLineConfDownFastMinDataRate OBJECT-TYPE
    SYNTAX
                  Unsianed32
                  "kbps"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the minimum downstream fast channel
        data rate in steps of 1000 bits/second.'
                  \{0\}
    DEFVAL
    ::= { vdslLineConfProfileEntry 13 }
vdslLineConfDownSlowMaxDataRate OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "kbps"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
```

```
DESCRIPTION
        "Specifies the maximum downstream slow channel
        data rate in steps of 1000 bits/second.
        The maximum aggregate downstream transmit speed
        of the line can be derived from the sum of maximum
        downstream fast and slow channel data rates."
                 { 0 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 14 }
vdslLineConfDownSlowMinDataRate OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "kbps"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Specifies the minimum downstream slow channel
        data rate in steps of 1000 bits/second.
        The minimum aggregate downstream transmit speed
        of the line can be derived from the sum of minimum
        downstream fast and slow channel data rates."
    DEFVAL
                 { 0 }
    ::= { vdslLineConfProfileEntry 15 }
vdslLineConfUpFastMaxDataRate OBJECT-TYPE
                 Unsigned32
    SYNTAX
                 "kbps"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Specifies the maximum upstream fast channel
        data rate in steps of 1000 bits/second.
        The maximum aggregate upstream transmit speed
        of the line can be derived from the sum of maximum
        upstream fast and slow channel data rates."
    DEFVAL
                 { 0 }
    ::= { vdslLineConfProfileEntry 16 }
vdslLineConfUpFastMinDataRate OBJECT-TYPE
    SYNTAX
                 Unsigned32
    UNITS
                 "kbps"
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Specifies the minimum upstream fast channel
        data rate in steps of 1000 bits/second.
```

```
The minimum aggregate upstream transmit speed
        of the line can be derived from the sum of minimum upstream fast and slow channel data rates."
    DEFVAL
                  { 0 }
    ::= { vdslLineConfProfileEntry 17 }
vdslLineConfUpSlowMaxDataRate OBJECT-TYPE
    SYNTAX
                  Unsigned32
                   "kbps"
    UNITS
                  read-create
    MAX-ACCESS
                  current
    STATUS
    DESCRIPTION
         "Specifies the maximum upstream slow channel
        data rate in steps of 1000 bits/second.'
    DEFVAL
                  { 0 }
    ::= { vdslLineConfProfileEntry 18 }
vdslLineConfUpSlowMinDataRate OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "kbps"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "Specifies the minimum upstream slow channel
         data rate in steps of 1000 bits/second."
    DEFVAL
                  { 0 }
    ::= { vdslLineConfProfileEntry 19 }
vdslLineConfDownRateRatio OBJECT-TYPE
    SYNTAX
                  Unsigned32 (0..100)
                   "percent"
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
         "For dynamic rate adaptation at startup, the allocation
        of data rate in excess of the minimum data rate for each
         channel is controlled by the object. This object specifies
         the ratio of the allocation of the excess data rate between
the fast and the slow channels. This allocation represents
        downstream Fast Channel Allocation / Slow Channel
        Allocation."
                  { 0 }
    ::= { vdslLineConfProfileEntry 20 }
vdslLineConfUpRateRatio OBJECT-TYPE
    SYNTAX
                  Unsigned32 (0..100)
                   "percent"
    UNITS
    MAX-ACCESS
                  read-create
```

```
STATUS
                     current
     DESCRIPTION
          "For dynamic rate adaptation at startup, the allocation
          of data rate in excess of the minimum data rate for each
          channel is controlled by the object. This object specifies
          the ratio of the allocation of the excess data rate between the fast and the slow channels. This allocation represents upstream Fast Channel Allocation/Slow Channel Allocation."
                     { 0 }
     ::= { vdslLineConfProfileEntry 21 }
vdslLineConfDownMaxInterDelay OBJECT-TYPE
                     Unsigned32 (0..255)
     SYNTAX
                     "milliseconds"
     UNITS
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "Specifies the maximum interleave delay for the
          downstream slow channel."
                     \{0\}
     ::= { vdslLineConfProfileEntry 22 }
vdslLineConfUpMaxInterDelay OBJECT-TYPE SYNTAX Unsigned32 (0..255)
                     "milliseconds"
     UNITS
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "Specifies the maximum interleave delay for the
          upstream slow channel."
                     { 0 }
     ::= { vdslLineConfProfileEntry 23 }
vdslLineConfDownPboControl OBJECT-TYPE
     SYNTAX
                     INTEGER
                     disabled(1),
                     auto(2)
                     manual(3)
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "Downstream power backoff (PBO) control for this
          line. For transceivers which do not support downstream PBO control, this object MUST be fixed at disabled(1).
          If auto(2) is selected, the transceiver will automatically adjust the power backoff. If manual(3) is selected,
```

```
then the transceiver will use the value from
         vdslLineConfDownPboLevel.
    DEFVAL
                  { disabled }
    ::= { vdslLineConfProfileEntry 24 }
vdslLineConfUpPboControl OBJECT-TYPE
    SYNTAX
                   INTEGER
                   disabled(1),
                   auto(2)
                   manual(3)
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Upstream power backoff (PBO) control for this
                For transceivers which do not support upstream
        PBO control, this object MUST be fixed at disabled(1).
        If auto(2) is selected, the transceiver will automatically adjust the power backoff. If manual(3) is selected, then the transceiver will use the value from
         vdslLineConfUpPboLevel."
    DEFVAL
                   { disabled }
    ::= { vdslLineConfProfileEntry 25 }
vdslLineConfDownPboLevel OBJECT-TYPE
                  Unsigned32 (0..160)
    SYNTAX
                   "0.25dB"
    UNITS
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Specifies the downstream backoff level to be used
        when vdslLineConfDownPboControl = manual(3)."
    DEFVAL
                   \{0\}
    ::= { vdslLineConfProfileEntry 26 }
vdslLineConfUpPboLevel OBJECT-TYPE
                   Unsigned32 (0..160)
    SYNTAX
    UNITS
                   "0.25dB"
    MAX-ACCESS
                  read-create
    STATUS
                   current
    DESCRIPTION
         "Specifies the upstream backoff level to be used
        when vdslLineConfUpPboControl = manual(3).
    DEFVAL
                   { 0 }
    ::= { vdslLineConfProfileEntry 27 }
vdslLineConfDeploymentScenario OBJECT-TYPE
```

```
SYNTAX
                   INTEGER
                   fttCab(1),
                   fttEx(2),
                   other(3)
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The VDSL line deployment scenario. When using
         fttCab(1), the VTU-C is located in a street cabinet.
When using fttEx(2), the VTU-C is located at the
         central office. Changes to this value will have
         no effect on the transceiver."
RENCE "DSL Forum TR-057"
    REFERENCE
    DEFVAL
                   { fttCab }
    ::= { vdslLineConfProfileEntry 28 }
vdslLineConfAdslPresence OBJECT-TYPE
    SYNTAX
                   INTEGER
                   {
                   none(1),
                   adsl0verPots(2),
                   adslOverISDN(3)
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Indicates presence of ADSL service in the associated
         cable bundle/binder.
                           indicates no ADSL service in the bundle
         none(1)
         adsloverPots(2) indicates ADSL service over POTS is
         present in the bundle
adslOverISDN(3) indicates ADSL service over ISDN is
                           present in the bundle'
                   { none }
    ::= { vdslLineConfProfileEntry 29 }
vdslLineConfApplicableStandard OBJECT-TYPE
                   INTEGER
    SYNTAX
                   ansi(1),
etsi(2),
                   itu(3),
                   other(4)
    MAX-ACCESS
                   read-create
```

```
STATUS
                 current
    DESCRIPTION
        "The VDSL standard to be used for the line.
                      indicates ANSI standard
         ansi(1)
                      indicates ETSI standard
         etsi(2)
                      indicates ITU standard
         itu(3)
                     indicates a standard other than the above."
         other(4)
                 { ansi }
    ::= { vdslLineConfProfileEntry 30 }
vdslLineConfBandPlan OBJECT-TYPE
    SYNTAX
                 INTEGER
                 bandPlan997(1),
                 bandPlan998(2),
                 bandPlanFx(3),
                 other(4)
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "The VDSL band plan to be used for the line.
         bandPlan997(1) is to be used for
              ITU-T G.993.1 Bandplan-B
              ETSI Bandplan
              ANSI Plan 997
         bandPlan998(2) is to be used for
              ITU-T G.993.1 Bandplan-A
              ANSI Plan 998
         bandPlanFx(3) is to be used for
              ITU-T G.993.1 Bandplan-C.
         other(4) is to be used for
              non-standard bandplans.
         If this object is set to bandPlanFx(3), then the
         object vdslLineConfBandPlanFx MUST also be set."
                { bandPlan997 }
    ::= { vdslLineConfProfileEntry 31 }
vdslLineConfBandPlanFx OBJECT-TYPE
    SYNTAX
                 Unsigned32 (3750..12000)
                 "kHz"
    UNITS
    MAX-ACCESS
                 read-create
```

```
STATUS
                   current
    DESCRIPTION
         "The frequency limit between bands D2 and U2 when
         vdslLineConfBandPlan is set to bandPlanFx(3).
                   { 3750 }
    ::= { vdslLineConfProfileEntry 32 }
   vdslLineConfBandOptUsage OBJECT-TYPE
                   INTEGER
    SYNTAX
                   {
                   unused(1),
                   upstream(2)
                   downstream(3)
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Defines the VDSL link use of the optional frequency
         range [25kHz - 138kHz] (0pt).
                         indicates Opt is unused
         unused(1)
         unused(1) indicates Opt is unused upstream(2) indicates Opt usage is for upstream downstream(3) indicates Opt usage is for downstream."
                   "ITU-T G.993.1, section 6.1"
    REFERENCE
    DEFVAL
                   { unused }
    ::= { vdslLineConfProfileEntry 33 }
vdslLineConfUpPsdTemplate OBJECT-TYPE
                   INTEGER
    SYNTAX
                   templateMask1(1),
                   templateMask2(2)
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The upstream PSD template to be used for the line.
         Here, templateMask1(1) refers to a notched mask that limits the transmitted PSD within the internationally
         standardized HAM (Handheld Amateur Radio) radio bands,
         while templateMask2(2) refers to an unnotched mask.
         The masks themselves depend upon the applicable
         standard being used (vdslLineConfApplicableStandard)."
                   "DSL TR-057"
    REFERENCE
                   { templateMask1 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 34 }
```

```
vdslLineConfDownPsdTemplate OBJECT-TYPE
    SYNTAX
                   INTEGER
                    templateMask1(1),
                    templateMask2(2)
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The downstream PSD template to be used for the line.
         Here, templateMask1(1) refers to a notched mask that
         limits the transmitted PSD within the internationally
         standardized HAM (Handheld Amateur Radio) radio bands,
         while templateMask2(2) refers to an unnotched mask.
         The masks themselves depend upon the applicable
         standard being used (vdslLineConfApplicableStandard)."
                    "DSL TR-057"
    REFERENCE
    DEFVAL
                    { templateMask1 }
    ::= { vdslLineConfProfileEntry 35 }
vdslLineConfHamBandMask OBJECT-TYPE
    SYNTAX
                   BITS
         customNotch1(0), -- custom (region-specific) notch
customNotch2(1), -- custom (region-specific) notch
         amateurBand30m(2), -- amateur radio band notch amateurBand80m(4), -- amateur radio band notch -- amateur radio band notch
         amateurBand80m(4), -- amateur radio band notch
amateurBand160m(5) -- amateur radio band notch
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The transmit power spectral density mask code, used
         to avoid interference with HAM (Handheld Amateur Radio)
         radio bands by introducing power control (notching) in one
         or more of these bands.
         Amateur radio band notching is defined in the VDSL
         spectrum as follows:
         Band Start Frequency
                                       Stop Frequency
         30m
                1810 kHz
                                       2000 kHz
                                       3800 kHz (ETSI); 4000 kHz (ANSI)
7100 kHz (ETSI); 7300 kHz (ANSI)
                3500 kHz
         40m
                7000 kHz
         80m
         160m 10100 kHz
                                       10150 kHz
```

Notching for each standard band can be enabled or disabled via the bit mask.

Two custom notches may be specified. If either of these are enabled via the bit mask, then the following objects MUST be specified:

```
If customNotch1 is enabled, then both
            vdslLineConfCustomNotch1Start
            vdslLineConfCustomNotch1Stop
        MUST be specified.
        If customNotch2 is enabled, then both vdslLineConfCustomNotch2Start
            vdslLineConfCustomNotch2Stop
        MUST be specified."
    REFERENCE
                  DSLF TR-057, section 2.6"
    DEFVAL { { } }
::= { vdslLineConfProfileEntry 36 }
vdslLineConfCustomNotch1Start OBJECT-TYPE
    SYNTAX
                  Unsigned32
    UNITS
                  "kHz
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the start frequency of custom HAM (Handheld Amateur Radio) notch 1. vdslLineConfCustomNotch1Start MUST
        be less than or equal to vdslLineConfCustomNotch1Stop.
                  { 0 }
    DEFVAL
    ::= { vdslLineConfProfileEntry 37 }
vdslLineConfCustomNotch1Stop OBJECT-TYPE
    SYNTAX
                  Unsigned32
                  "kHz
    UNITS
    MAX-ACCESS
                  read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the stop frequency of custom HAM (Handheld
        Amateur Radio) notch 1. vdslLineConfCustomNotch1Stop MUST
        ::= { vdslLineConfProfileEntry 38 }
vdslLineConfCustomNotch2Start OBJECT-TYPE
    SYNTAX
                  Unsigned32
```

UNITS

MAX-ACCESS

"kHz"

read-create

```
STATUS
                   current
    DESCRIPTION
        "Specifies the start frequency of custom HAM (Handheld Amateur Radio) notch 2. vdslLineConfCustomNotch2Start MUST
         be less than or equal to vdslLineConfCustomNotch2Stop."
    DEFVAL
                   \{0\}
    ::= { vdslLineConfProfileEntry 39 }
vdslLineConfCustomNotch2Stop OBJECT-TYPE
    SYNTAX
                   Unsigned32
                   "kHz
    UNITS
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Specifies the stop frequency of custom HAM (Handheld
        Amateur Radio) notch 2. vdslLineConfCustomNotch2Stop MUST
        be greater than or equal to vdslLineConfCustomNotch2Start."
                   { 0 }
    ::= { vdslLineConfProfileEntry 40 }
vdslLineConfDownTargetSlowBurst OBJECT-TYPE
    SYNTAX
                   Unsigned32 (0..1275)
    UNITS
                   "microseconds"
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Specifies the target level of impulse noise (burst) protection for an interleaved (slow) channel."
                   "ITU-T G.997.1, section 7.3.2.3"
    REFERENCE
    DEFVAL
                   { O }
    ::= { vdslLineConfProfileEntry 41 }
vdslLineConfUpTargetSlowBurst OBJECT-TYPE
                   Unsigned32 (0..1275) "microseconds"
    SYNTAX
    UNITS
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Specifies the target level of impulse noise (burst)
         protection for an interleaved (slow) channel.
                   "ITU-T G.997.1, section 7.3.2.3"
    REFERENCE
    DEFVAL
                   { 0 }
    ::= { vdslLineConfProfileEntry 42 }
vdslLineConfDownMaxFastFec OBJECT-TYPE
    SYNTAX
                   Unsigned32 (0..50)
    UNITS
    MAX-ACCESS
                   read-create
```

```
STATUS
                    current
    DESCRIPTION
          'This parameter provisions the maximum level of Forward
         Error Correction (FEC) redundancy related overhead to
         be maintained for a fast channel.
    DEFVAL
                     { 0 }
     ::= { vdslLineConfProfileEntry 43 }
vdslLineConfUpMaxFastFec OBJECT-TYPE
                    Unsigned32 (0..50)
    SYNTAX
    UNITS
    MAX-ACCESS
                   read-create
    STATUS
                    current
    DESCRIPTION
          "This parameter provisions the maximum level of Forward
         Error Correction (FEC) redundancy related overhead to
         be maintained for a fast channel.
                    { 0 }
     ::= { vdslLineConfProfileEntry 44 }
vdslLineConfLineType OBJECT-TYPE
                    INTEGER
    SYNTAX
         noChannel(1),
                                    -- no channels exist
                                     -- only fast channel exists
         fastOnly(2),
         interleavedOnly(3),
                                    -- only interleaved channel exists
         fastOrInterleaved(4), -- either fast or interleaved channel
-- exist, but only one at a time
fastAndInterleaved(5) -- both fast and interleaved channels
                                     -- exist
    MAX-ÁCCESS
                    read-create
    STATUS
                    current
    DESCRIPTION
         "This parameter provisions the VDSL physical entity at start-up by defining whether and how the line will be
         channelized, i.e., which channel type(s) are supported. If the line is to be channelized, the value will be other
         than noChannel(1).
         This configuration can be activated only during start-up. Afterwards, the value of vdslLineType coincides with the
         value of vdslLineConfLineType. Depending on this value,
         the corresponding entries in the ifTable for the
         interleaved and the fast channels are enabled or disabled
         according to the value of their ifOperStatus.
         Defined values are:
```

```
noChannel(1)
                                 -- no channels exist
         fastOnly(2)
                                 -- only fast channel exists
                                 -- only interleaved channel exists
         interleavedOnly(3)
         fastOrInterleaved(4)
                                 -- either fast or interleaved channel
                                 -- exists, but only one at a time
        fastAndInterleaved(5) -- both fast and interleaved channels
                                 -- exist
        Note that 'slow' and 'interleaved' refer to the same
         channel.
                  "T1E1.4/2000-009R3, Part 1, common spec"
    REFERENCE
    DEFVAL
                   { noChannel }
    ::= { vdslLineConfProfileEntry 45 }
vdslLineConfProfRowStatus OBJECT-TYPE
    SYNTAX
                 RowStatus
    MAX-ACCESS read-create
    STATUS
                   current
    DESCRIPTION
         "This object is used to create a new row or modify or
        delete an existing row in this table.
        A profile activated by setting this object to 'active'.
        When 'active' is set, the system will validate the profile.
        Before a profile can be deleted or taken out of service
         (by setting this object to 'destroy' or 'outOfService'), it must be first unreferenced from all associated lines.
        An 'active' profile may be modified at any time.
        that some changes may require that any referenced lines be restarted (e.g., vdslLineConfLineType)."
    ::= { vdslLineConfProfileEntry 46 }
-- Alarm configuration profile table
vdslLineAlarmConfProfileTable OBJECT-TYPE
                 SEQUENCE OF VdslLineAlarmConfProfileEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
         'This table contains information on the VDSL line alarm
        configuration. One entry in this table reflects a profile defined by a manager which can be used to configure the
        VDSL line alarm thresholds.
```

```
Entries in this table MUST be maintained in a
        persistent manner.'
    ::= { vdslMibObjects 20 }
vdslLineAlarmConfProfileEntry OBJECT-TYPE
                  VdslLineAlarmConfProfileEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
         "Each entry consists of a list of parameters that
        represents the configuration of a VDSL line alarm
        profile.
        A default profile with an index of 'DEFVAL', will always exist and its parameters will be set to vendor
        specific values, unless otherwise specified in this
        document.'
    INDEX { vdslLineAlarmConfProfileName }
    ::= { vdslLineAlarmConfProfileTable 1 }
VdslLineAlarmConfProfileEntry ::=
    SEQUENCE
        vdslLineAlarmConfProfileName
                                              SnmpAdminString.
        vdslLineAlarmConfThresh15MinLofs
                                              HCPerfIntervalThreshold.
        vdslLineAlarmConfThresh15MinLoss
                                              HCPerfIntervalThreshold,
        vdslLineAlarmConfThresh15MinLprs
                                              HCPerfIntervalThreshold,
        vdslLineAlarmConfThresh15MinLols
                                              HCPerfIntervalThreshold,
        vdslLineAlarmConfThresh15MinESs
                                              HCPerfIntervalThreshold,
        vdslLineAlarmConfThresh15MinSESs
                                              HCPerfIntervalThreshold,
        vdslLineAlarmConfThresh15MinUASs
                                              HCPerfIntervalThreshold,
        vdslLineAlarmConfInitFailure
                                              TruthValue,
        vdslLineAlarmConfProfRowStatus
                                              RowStatus
        }
vdslLineAlarmConfProfileName OBJECT-TYPE
                  SnmpAdminString (SIZE (1..32))
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "The name for this profile as specified by an administrator."
    ::= { vdslLineAlarmConfProfileEntry 1 }
vdslLineAlarmConfThresh15MinLofs OBJECT-TYPE
                  HCPerfIntervalThreshold
    SYNTAX
    UNITS
                  "seconds"
    MAX-ACCESS
                  read-create
```

```
STATUS
                     current
     DESCRIPTION
           'This object configures the threshold for the number of
           loss of frame seconds (lofs) within any given 15-minute performance data collection interval. If the value of
           loss of frame seconds in a particular 15-minute collection interval reaches/exceeds this value, a vdslPerfLofsThreshNotification notification will be
           generated. No more than one notification will be sent
           per interval."
                     { 0 }
     ::= { vdslLineAlarmConfProfileEntry 2 }
vdslLineAlarmConfThresh15MinLoss OBJECT-TYPE
     SYNTAX
                     HCPerfIntervalThreshold
     UNITS
                     "seconds"
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "This object configures the threshold for the number of
           loss of signal seconds (loss) within any given 15-minute performance data collection interval. If the value of loss of signal seconds in a particular 15-minute
           collection interval reaches/exceeds this value, a
           vdslPerfLossThreshNotification notification will be
           generated. One notification will be sent per interval
           per endpoint."
     DEFVAL
                     { 0 }
     ::= { vdslLineAlarmConfProfileEntry 3 }
vdslLineAlarmConfThresh15MinLprs OBJECT-TYPE
     SYNTAX
                     HCPerfIntervalThreshold
     UNITS
                     "seconds"
     MAX-ACCESS
                     read-create
     STATUS
                     current
     DESCRIPTION
          "This object configures the threshold for the number of
           loss of power seconds (lprs) within any given 15-minute performance data collection interval. If the value of
           loss of power seconds in a particular 15-minute collection interval reaches/exceeds this value, a
           vdslPerfLprsThreshNotification notification will be
           generated. No more than one notification will be sent
           per interval.'
     DEFVAL
                     { 0 }
     ::= { vdslLineAlarmConfProfileEntry 4 }
vdslLineAlarmConfThresh15MinLols OBJECT-TYPE
```

```
SYNTAX
                   HCPerfIntervalThreshold
    UNITS
                   "seconds'
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "This object configures the threshold for the number of
          loss of link seconds (lols) within any given 15-minute performance data collection interval. If the value of loss of power seconds in a particular 15-minute collection
          interval reaches/exceeds this value, a
          vdslPerfLolsThreshNotification notification will be
          generated. No more than one notification will be sent
          per interval."
                   { 0 }
    DEFVAL
    ::= { vdslLineAlarmConfProfileEntry 5 }
vdslLineAlarmConfThresh15MinESs OBJECT-TYPE
                   HCPerfIntervalThreshold
    SYNTAX
    UNITS
                   "seconds"
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "This object configures the threshold for the number of
          errored seconds (ESs) 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
          vdslPerfESsThreshNotification notification will be
          generated. No more than one notification will be sent
          per interval.'
                   { 0 }
    ::= { vdslLineAlarmConfProfileEntry 6 }
vdslLineAlarmConfThresh15MinSESs OBJECT-TYPE
                   HCPerfIntervalThreshold
    SYNTAX
    UNITS
                   "seconds"
    MAX-ACCESS read-create
    STATUS
                   current
    DESCRIPTION
         "This object configures the threshold for the number of
          severely errored seconds (SESs) within any given 15-minute performance data collection interval. If the value of
          severely errored seconds in a particular 15-minute
          collection interval reaches/exceeds this value, a
          vdslPerfSESsThreshNotification notification will be
          generated. No more than one notification will be sent
          per interval."
    DEFVAL
                   { 0 }
```

```
::= { vdslLineAlarmConfProfileEntry 7 }
vdslLineAlarmConfThresh15MinUASs OBJECT-TYPE
                 HCPerfIntervalThreshold
    SYNTAX
                  "seconds"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "This object configures the threshold for the number of
         unavailable seconds (UASs) within any given 15-minute
         performance data collection interval. If the value of
         unavailable seconds in a particular 15-minute collection
         interval reaches/exceeds this value, a
         vdslPerfUASsThreshNotification notification will be
         generated. No more than one notification will be sent
         per interval."
    DEFVAL
                 { 0 }
    ::= { vdslLineAlarmConfProfileEntry 8 }
vdslLineAlarmConfInitFailure OBJECT-TYPE
    SYNTAX
                 TruthValue
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "This object specifies if a vdslInitFailureNotification
        notification will be generated if an initialization
        failure occurs."
                  { false }
    DEFVAL
    ::= { vdslLineAlarmConfProfileEntry 9 }
vdslLineAlarmConfProfRowStatus OBJECT-TYPE
    SYNTAX
                 RowStatus
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "This object is used to create a new row or modify or
        delete an existing row in this table.
        A profile activated by setting this object to 'active'
        When 'active' is set, the system will validate the profile.
        Before a profile can be deleted or taken out of service,
        (by setting this object to 'destroy' or 'outOfService') it must be first unreferenced from all associated lines.
        An 'active' profile may be modified at any time."
    ::= { vdslLineAlarmConfProfileEntry 10 }
```

```
-- Notification definitions
vdslNotifications OBJECT IDENTIFIER ::= { vdslLineMib 0 }
vdslPerfLofsThreshNotification NOTIFICATION-TYPE
    OBJECTS
                 vdslPerfDataCurr15MinLofs
    STATUS
                 current
    DESCRIPTION
        "Loss of Framing 15-minute interval threshold
         (vdslLineAlarmConfThresh15MinLofs) reached."
    ::= { vdslNotifications 1 }
vdslPerfLossThreshNotification NOTIFICATION-TYPE
    OBJECTS
                  vdslPerfDataCurr15MinLoss
                  }
    STATUS
                  current
    DESCRIPTION
        "Loss of Signal 15-minute interval threshold
        (vdslLineAlarmConfThresh15MinLoss) reached."
    ::= { vdslNotifications 2 }
vdslPerfLprsThreshNotification NOTIFICATION-TYPE
    OBJECTS
                  vdslPerfDataCurr15MinLprs
    STATUS
                  current
    DESCRIPTION
        'Loss of Power 15-minute interval threshold
        (vdslLineAlarmConfThresh15MinLprs) reached."
    ::= { vdslNotifications 3 }
vdslPerfLolsThreshNotification NOTIFICATION-TYPE
    OBJECTS
                  vdslPerfDataCurr15MinLols
    STATUS
                  current
    DESCRIPTION
        "Loss of Link 15-minute interval threshold
        (vdslLineAlarmConfThresh15MinLols) reached."
    ::= { vdslNotifications 4 }
vdslPerfESsThreshNotification NOTIFICATION-TYPE
    OBJECTS
                  vdslPerfDataCurr15MinESs
```

```
STATUS
                    current
    DESCRIPTION
         'Errored Seconds 15-minute interval threshold
         (vdslLineAlarmConfThresh15MinESs) reached."
    ::= { vdslNotifications 5 }
vdslPerfSESsThreshNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPerfDataCurr15MinSESs
    STATUS
                    current
    DESCRIPTION
         "Severely Errored Seconds 15-minute interval threshold
         (vdslLineAlarmConfThresh15MinSESs) reached.'
    ::= { vdslNotifications 6 }
vdslPerfUASsThreshNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPerfDataCurr15MinUASs
    STATUS
                    current
    DESCRIPTION
         "Unavailable Seconds 15-minute interval threshold
         (vdslLineAlarmConfThresh15MinUASs) reached."
    ::= { vdslNotifications 7 }
vdslDownMaxSnrMgnNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPhysCurrSnrMgn
    STATUS
                    current
    DESCRIPTION
         "The downstream Signal to Noise Margin exceeded
    vdslLineConfDownMaxSnrMgn. The object
vdslPhysCurrSnrMgn will contain the Signal to Noise
margin as measured by the VTU-R."
::= { vdslNotifications 8 }
vdslDownMinSnrMgnNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPhysCurrSnrMgn
    STATUS
                    current
    DESCRIPTION
         "The downstream Signal to Noise Margin fell below
         vdslLineConfDownMinSnrMgn. The object vdslPhysCurrSnrMgn
        will contain the Signal to Noise margin as measured by
         the VTU-R."
```

```
::= { vdslNotifications 9 }
vdslUpMaxSnrMgnNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPhysCurrSnrMgn
                    }
    STATUS
                    current
    DESCRIPTION
         "The upstream Signal to Noise Margin exceeded
        vdslLineConfUpMaxSnrMgn. The object vdslPhysCurrSnrMgn will contain the Signal to Noise margin as measured
        by the VTU-C."
    ::= { vdslNotifications 10 }
vdslUpMinSnrMqnNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPhysCurrSnrMgn
                    }
    STATUS
                    current
    DESCRIPTION
         "The upstream Signal to Noise Margin fell below
        vdslLineConfUpMinSnrMgn. The object vdslPhysCurrSnrMgn
        will contain the Signal to Noise margin as measured
        by the VTU-C."
    ::= { vdslNotifications 11 }
vdslInitFailureNotification NOTIFICATION-TYPE
    OBJECTS
                    vdslPhysCurrStatus
    STATUS
                    current
    DESCRIPTION
         "Vtu initialization failed. See vdslPhysCurrStatus for
         potential reasons."
    ::= { vdslNotifications 12 }
-- conformance information
vdslConformance OBJECT IDENTIFIER ::= { vdslLineMib 3 }
vdslGroups OBJECT IDENTIFIER ::= { vdslConformance 1 }
vdslCompliances OBJECT IDENTIFIER ::= { vdslConformance 2 }
vdslLineMibCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
         "The compliance statement for SNMP entities which
        manage VDSL interfaces."
```

```
MODULE -- this module
    MANDATORY-GROUPS
        vdslGroup.
        vdslNotificationGroup
    ::= { vdslCompliances 1 }
-- units of conformance
    vdslGroup OBJECT-GROUP
        OBJECTS
            vdslLineCoding,
            vdslLineType,
            vdslLineConfProfile,
            vdslLineAlarmConfProfile,
            vdslPhysInvSerialNumber,
            vdslPhysInvVendorID,
            vdslPhysInvVersionNumber,
            vdslPhysCurrSnrMgn,
            vdslPhysCurrAtn,
            vdslPhysCurrStatus,
            vdslPhysCurrOutputPwr,
            vdslPhysCurrAttainableRate,
            vdslPhysCurrLineRate,
            vdslChanInterleaveDelay,
            vdslChanCrcBlockLength,
            vdslChanCurrTxRate,
            vdslChanCurrTxSlowBurstProtect,
            vdslChanCurrTxFastFec,
            vdslPerfDataValidIntervals,
            vdslPerfDataInvalidIntervals,
            vdslPerfDataLofs.
            vdslPerfDataLoss,
            vdslPerfDataLprs,
            vdslPerfDataLols,
            vdslPerfDataESs.
            vdslPerfDataSESs,
            vdslPerfDataUASs,
            vdslPerfDataInits
            vdslPerfDataCurr15MinTimeElapsed,
            vdslPerfDataCurr15MinLofs,
            vdslPerfDataCurr15MinLoss,
            vdslPerfDataCurr15MinLprs,
            vdslPerfDataCurr15MinLols,
            vdslPerfDataCurr15MinESs,
            vdslPerfDataCurr15MinSESs,
```

```
vdslPerfDataCurr15MinUASs,
vdslPerfDataCurr15MinInits,
vdslPerfData1DayValidIntervals,
vdslPerfData1DayInvalidIntervals,
vdslPerfDataCurr1DayTimeElapsed,
vdslPerfDataCurr1DayLofs,
vdslPerfDataCurr1DayLoss,
vdslPerfDataCurr1DayLprs,
vdslPerfDataCurr1DayLols,
vdslPerfDataCurr1DayESs,
vdslPerfDataCurr1DaySESs,
vdslPerfDataCurr1DayUASs,
vdslPerfDataCurr1DayInits,
vdslPerfIntervalLofs,
vdslPerfIntervalLoss,
vdslPerfIntervalLprs,
vdslPerfIntervalLols.
vdslPerfIntervalESs,
vdslPerfIntervalSESs,
vdslPerfIntervalUASs,
vdslPerfIntervalInits.
vdslPerf1DayIntervalMoniSecs,
vdslPerf1DayIntervalLofs,
vdslPerf1DayIntervalLoss.
vdslPerf1DayIntervalLprs,
vdslPerf1DayIntervalLols,
vdslPerf1DayIntervalESs,
vdslPerf1DayIntervalSESs,
vdslPerf1DayIntervalUASs,
vdslPerf1DayIntervalInits,
vdslChanValidIntervals,
vdslChanInvalidIntervals,
vdslChanFixedOctets,
vdslChanBadBlks, vdslChanCurr15MinTimeElapsed,
vdslChanCurr15MinFixedOctets,
vdslChanCurr15MinBadBlks,
vdslChan1DayValidIntervals
vdslChan1DayInvalidIntervals,
vdslChanCurr1DayTimeElapsed,
vdslChanCurr1DayFixedOctets,
vdslChanCurr1DayBadBlks
vdslChanIntervalFixedOctets,
vdslChanIntervalBadBlks,
vdslChan1DayIntervalMoniSecs,
vdslChan1DayIntervalFixedOctets,
vdslChan1DayIntervalBadBlks,
vdslLineConfDownRateMode,
```

```
vdslLineConfUpRateMode,
vdslLineConfDownMaxPwr,
vdslLineConfUpMaxPwr,
vdslLineConfDownMaxSnrMgn,
vdslLineConfDownMinSnrMgn,
vdslLineConfDownTargetSnrMgn,
vdslLineConfUpMaxSnrMan.
vdslLineConfUpMinSnrMgn,
vdslLineConfUpTargetSnrMgn,
vdslLineConfDownFastMaxDataRate,
vdslLineConfDownFastMinDataRate,
vdslLineConfDownSlowMaxDataRate,
vdslLineConfDownSlowMinDataRate,
vdslLineConfUpFastMaxDataRate.
vdslLineConfUpFastMinDataRate,
vdslLineConfUpSlowMaxDataRate,
vdslLineConfUpSlowMinDataRate,
vdslLineConfDownRateRatio,
vdslLineConfUpRateRatio,
vdslLineConfDownMaxInterDelay.
vdslLineConfUpMaxInterDelay,
vdslLineConfDownPboControl,
vdslLineConfUpPboControl,
vdslLineConfDownPboLevel.
vdslLineConfUpPboLevel,
vdslLineConfDeploymentScenario,
vdslLineConfAdslPresence,
vdslLineConfApplicableStandard,
vdslLineConfBandPlan,
vdslLineConfBandPlanFx,
vdslLineConfBandOptUsage,
vdslLineConfUpPsdTemplate,
vdslLineConfDownPsdTemplate,
vdslLineConfHamBandMask
vdslLineConfCustomNotch1Start.
vdslLineConfCustomNotch1Stop,
vdslLineConfCustomNotch2Start,
vdslLineConfCustomNotch2Stop,
vdslLineConfDownTargetSlowBurst,
vdslLineConfUpTargetSlowBurst,
vdslLineConfDownMaxFastFec,
vdslLineConfUpMaxFastFec,
vdslLineConfLineType,
vdslLineConfProfRowStatus.
vdslLineAlarmConfThresh15MinLofs,
vdslLineAlarmConfThresh15MinLoss,
vdslLineAlarmConfThresh15MinLprs,
vdslLineAlarmConfThresh15MinLols,
```

```
vdslLineAlarmConfThresh15MinESs,
             vdslLineAlarmConfThresh15MinSESs,
             vdslLineAlarmConfThresh15MinUASs,
             vdslLineAlarmConfInitFailure,
             vdslLineAlarmConfProfRowStatus
        STATÚS
                    current
        DESCRIPTION
             "A collection of objects providing information about
              a VDSL Line."
        ::= { vdslGroups 1 }
    vdslNotificationGroup
                               NOTIFICATION-GROUP
        NOTIFICATIONS
             vdslPerfLofsThreshNotification,
             vdslPerfLossThreshNotification,
             vdslPerfLprsThreshNotification,
             vdslPerfLolsThreshNotification,
             vdslPerfESsThreshNotification,
             vdslPerfSESsThreshNotification,
             vdslPerfUASsThreshNotification,
             vdslDownMaxSnrMgnNotification,
             vdslDownMinSnrManNotification.
             vdslUpMaxSnrMqnNotification,
             vdslUpMinSnrMgnNotification,
             vdslInitFailureNotification
        STATUS
                     current
        DESCRIPTION
              "This group supports notifications of significant conditions associated with VDSL Lines."
    ::= { vdslGroups 2 }
END
```

# 5. 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.

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.

VDSL layer connectivity from the Vtur will permit the subscriber to manipulate both the VDSL link directly and the VDSL embedded operations channel (EOC) for their own loop. For example, unchecked or unfiltered fluctuations initiated by the subscriber could generate sufficient notifications to potentially overwhelm either the management interface to the network or the element manager.

Additionally, allowing write access to configuration data may allow an end-user to increase their service levels or affect other end-users in either a positive or negative manner. For this reason, the following tables should be considered to contain sensitive information:

- vdslLineTable
- vdslLineConfProfileTable
- vdslLineAlarmConfProfileTable

Individual line utilization information, available via the performance tables, may be considered sensitive. For example, if an end-user has a far lower line utilization during certain periods of the day, it may indicate an empty office or residence. For these reasons, the following tables should be considered to contain sensitive information:

- vdslPerfDataTable
- vdslPerfIntervalTable
- vdslPerf1DayIntervalTable

Further, notifications generated by agents implementing this MIB will contain threshold and performance information.

It is thus important to control even GET access to the objects within these tables and possibly to even encrypt the values of these objects when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

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.

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