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Definitions of Managed Objects for Asymmetric Digital Subscriber Line 2 (ADSL2)

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 parameters of the "Asymmetric Digital Subscriber Line" family of interface types: ADSL, ADSL2, ADSL2+, and their variants.

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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].

2. Overview

This document defines a Management Information Base (MIB) module for use with network management protocols in the Internet community for the purpose of managing ADSL, ADSL2, and ADSL2+ lines.

The MIB module described in RFC 2662 [RFC2662] describes objects used for managing Asymmetric Bit-Rate DSL (ADSL) interfaces per [T1E1.413], [G.992.1], and [G.992.2]. These object descriptions are based upon the specifications for the ADSL Embedded Operations Channel (EOC) as defined in American National Standards Institute (ANSI) T1E1.413/1995 [T1E1.413] and International Telecommunication Union (ITU-T) G.992.1 [G.992.1] and G.992.2 [G.992.2].

This document does not obsolete RFC 2662 [RFC2662], but rather provides a more comprehensive management model that includes the ADSL2 and ADSL2+ technologies per G.992.3, G.992.4, and G.992.5 ([G.992.3], [G.992.4], and [G.992.5] respectively). In addition, objects have been added to improve the management of ADSL, ADSL2, and ADSL2+ lines.

Additionally, the management framework for New Generation ADSL lines specified [TR-90] by the Digital Subscriber Line Forum (DSLF) has been taken into consideration. That framework is based on ITU-T G.997.1 standard [G.997.1] as well as on two amendments: ([G.997.1am1] and [G.997.1am2]). This document refers to all three documents as G.997.1. That is, a MIB attribute whose REFERENCE section provides a paragraph number in ITU-T G.997.1 is actually originated from either 6.997.1 [G.997.1] or one of its amendment documents.

Note that the revised ITU-T G.997.1 standard also refers to the next generation of VDSL technology, known as VDSL2, as per ITU-T G.993.2 [G.993.2]. However, managing VDSL2 lines is currently beyond the scope of this document.

The MIB module is located in the MIB tree under MIB 2 transmission, as discussed in the IANA Considerations section of this document.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

2.1. Relationship to Other MIBs

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

2.1.1. General IF-MIB Integration (RFC 2863)

The ADSL2 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 ifTypes, which may be applicable for ADSL lines:

```
IANAifType ::= TEXTUAL-CONVENTION
SYNTAX INTEGER {
    channel(70), -- Channel
    adsl(94),
                      -- Asymmetric Digital Subscriber Loop
    interleave(124), -- Interleaved Channel
fast(125), -- Fast Channel
    adsl2plus(238), -- Asymmetric Digital Subscriber Loop Version 2,
                          Version 2 Plus, and all variants
    ;··
```

ADSL lines that are identified with ifType=adsl(94) MUST be managed with the MIB specified by RFC 2662. ADSL, ADSL2, and ADSL2+ lines identified with ifType=adsl2plus(238) MUST be managed with the MIB specified by this document.

In any case, the SNMP agent may use either ifType=interleave(124) or fast(125) for each channel, e.g., depending on whether or not it is capable of using an interleaver on that channel. It may use the ifType=channel(70) when all channels are capable of using an interleaver (e.g., for ADSL2 XTUs).

Note that the ifFixedLengthGroup from RFC 2863 [RFC2863] MUST be supported and that the ifRcvAddressGroup does not apply to this MIB module.

2.1.2. Usage of ifTable

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

The following attributes are part of the mandatory if General Information Group in the Interfaces MIB [RFC2863] and are not duplicated in the ADSL2 Line MIB.

ifIndex Interface index.

ifDescr See interfaces MIB.

ifType adsl2plus(238) or

channel(70) or interleave(124) or

fast(125).

ifSpeed Set as appropriate.

ifPhysAddress This object MUST have an octet string

with zero length.

ifAdminStatus See interfaces MIB.

ifOperStatus See interfaces MIB.

ifLastChange See interfaces MIB.

ifName See interfaces MIB.

ifAlias See interfaces MIB.

ifLinkUpDownTrapEnable Default to enabled(1).

ifHighSpeed Set as appropriate.

ifConnectorPresent Set as appropriate.

Figure 1: Use of ifTable Objects

2.2. IANA Considerations

The IANA has allocated ifType=adsl2plus(238) for Asymmetric Digital Subscriber Loop Version 2. A separate ifType number was necessary to distinguish between ADSL lines that are managed with the RFC 2662 management model and ADSL/ADSL2 and ADSL2+ lines managed with the model defined in this document.

Also, the IANA has assigned transmission number 238 to the ADSLŹ-LINE-MIB module.

An assignment was in fact done when RFC 2662 was published, but as this MIB does not obsolete RFC 2662, it required a new assignment from IANA.

2.3. Conventions Used in the MIB Module

2.3.1. Naming Conventions

ATU **ADSL Transceiver Unit** ATU-C ATU at the Central office end (i.e., network operator). ATU at the Remote end (i.e., subscriber end of the loop). ATU-R A terminal unit; either an ATU-C or an ATU-R. XTU Cyclic Redundancy Check CRC Dual Ended Loop Test **DELT** Errored Second Forward Error Correction ES

FFC

Loss Of Frame LOF Loss Of Signal LOS Seconds L0S LOSS

Severely-Errored Second SES SNR Signal-to-Noise Ratio Unavailable Seconds UAS

2.3.2. Textual Conventions

The following textual conventions are defined to reflect the line topology in the MIB module (further discussed in the following section), the various transmission modes, power states, synchronization states, possible values for various configuration parameters, status parameters, and other parameter types.

o Adsl2Unit:

Attributes with this syntax uniquely identify each unit in the ADSL/ADSL2+ link. It mirrors the EOC addressing mechanism:

- Central office ADSL transceiver unit (ATU-C). atuc(1) atur(2) - Remote ADSL transceiver unit (ATU-R).

o Adsl2Direction:

Attributes with this syntax uniquely identify a transmission direction in an ADSL/ADSL2/ADSL2+ link. Upstream direction is a transmission from the remote end (ATU-R) towards the central office end (ATU-C), while downstream direction is a transmission from the ATU-C towards the ATU-R.

- Transmission from the ATU-R to the ATU-C. upstream(1) downstream(2) - Transmission from the ATU-C to the ATU-R.

o Adsl2TransmissionModeType:

Attributes with this syntax reference the list of possible transmission modes for ADSL/ADSL2 or ADSL2+.

Specified as a BITS construct, there are currently a few dozen transmission modes in the list.

o Adsl2RaMode:

Attributes with this syntax reference if and how Rate-Adaptive synchronization is being used on the respective ADSL/ADSL2 or ADSL2+ link:

- No Rate-Adaptation. The initialization process manual(1) attempts to synchronize to a specified rate. raInit(2)

- Rate-Adaptation during initialization process only, which attempts to synchronize to a rate between minimum and maximum specified values.

dynamicRa(3) - Dynamic Rate-Adaptation during initialization process as well as during SHOWTIME.

o Adsl2InitResult:

Attributes with this syntax reference the recent result of a full initialization attempt:

```
    noFail(0)
    configError(1)
    configNotFeasible(2)
    commFail(3)
    noPeerAtu(4)
    otherCause(5)
    Successful initialization.
    Configuration failure.
    Communication failure.
    Peer ADSL Transceiver Unit (ATU) not detected.
    Other initialization failure reason.
```

o Adsl2OperationModes:

Attributes with this syntax uniquely identify an ADSL mode, which is a category associated with each transmission mode defined for the ADSL/ADSL2 or ADSL2+ link. Part of the line configuration profile depends on the ADSL Mode:

Specified as an enumeration construct, there are currently a few dozen transmission modes in the list.

o Adsl2PowerMngState:

Attributes with this syntax uniquely identify each power management state defined for the ADSL/ADSL2 or ADSL2+ link:

o Adsl2ConfPmsForce:

Attributes with this syntax are configuration parameters that reference the desired power management state for the ADSL/ADSL2 or ADSL2+ link:

```
    13toL0(0) - Perform a transition from L3 to L0 (Full power management state).
    10toL2(2) - Perform a transition from L0 to L2 (Low power management state).
```

10orL2toL3(3) - Perform a transition into L3 (Idle power management state).

o Adsl2LConfProfPmMode:

Attributes with this syntax are configuration parameters that reference the power modes/states into which the ATU-C or ATU-R may autonomously transit.

This is a BITS structure that allows control of the following transit options:

```
    allowTransitionsToIdle(0)
    XTU may autonomously transit to idle (L3) state.
    allowTransitionsToLowPower(1)
    XTU may autonomously transit to low-power (L2) state.
```

o Adsl2LineLdsf:

Attributes with this syntax are configuration parameters that control the Loop Diagnostic mode for the ADSL/ADSL2 or ADSL2+link:

<pre>inhibit(0)</pre>	-	Inhibit Loop Diagnostic mode.
force(1)	-	Force/Initiate Loop Diagnostic mode.

o Adsl2LdsfResult:

Attributes with this syntax are status parameters that report the result of the recent Loop Diagnostic mode issued for the ADSL/ADSL2 or ADSL2+ link:

none(1)	- The default value, in case loop diagnostics mode forced (LDSF) was never requested for the associated line.
success(2)	- The recent command completed successfully.
<pre>inProgress(3)</pre>	- The Loop Diagnostics process is in progress.
unsupported(4)	- The NE or the line card doesn't support LDSF.
cannotRun(5)	- The NE cannot initiate the command, due to a nonspecific reason.
aborted(6)	- The Loop Diagnostics process aborted.
failed(7)	- The Loop Diagnostics process failed.
illegalMóde(8)	 The NE cannot initiate the command, due to the specific mode of the relevant line.

```
adminUp(9)
                  - The NE cannot initiate the command because
                    the relevant line is administratively 'Up'.
tableFull(10)
                  - The NE cannot initiate the command, due
                    to reaching the maximum number of rows
                    in the results table.
                  - The NE cannot initiate the command, due
noResources(11)
                    to lack of internal memory resources.
```

Adsl2SymbolProtection:

Attributes with this syntax are configuration parameters that reference the minimum-length impulse noise protection (INP) in terms of number of symbols:

```
noProtection(1)
                                                 - INP not required.
halfSymbol(2)
singleSymbol(3)
twoSymbols(4)
threeSymbols(5)
fourSymbols(6)
fiveSymbols(7)
sixSymbols(8)
sevenSymbols(9)
eightSymbols(10)
nineSymbols(12)

- INP length = 1 symbols.
- INP length = 2 symbols.
- INP length = 3 symbols.
- INP length = 4 symbols.
- INP length = 5 symbols.
- INP length = 6 symbols.
- INP length = 7 symbols.
- INP length = 8 symbols.
- INP length = 9 symbols.
- INP length = 9 symbols.
- INP length = 10 symbols
                                                - INP length = 1/2 symbol.
                                              - INP length = 10 symbols.
tenSymbols(12)
                                                 - INP length = 11 symbols.
elevenSymbols(13)
twelveSymbols(14) - INP length = 12 symbols.
thirteeSymbols(15) - INP length = 13 symbols.
fourteenSymbols(16) - INP length = 14 symbols.
fifteenSymbols(17) - INP length = 15 symbols.
sixteenSymbols(18) - INP length = 16 symbols.
```

Adsl2MaxBer:

Attributes with this syntax are configuration parameters that reference the maximum Bit Error Rate (BER):

```
eminus3(1)
            - Maximum BER=E^-3.
            - Maximum BER=E^-5.
eminus5(2)
eminus7(3) - Maximum BER=E^-7.
```

Adsl2ScMaskDs:

Attributes with this syntax are configuration parameters that reference the downstream sub-carrier mask. It is a bitmap of up to 512 bits.

o Adsl2ScMaskUs:

Attributes with this syntax are configuration parameters that reference the upstream sub-carrier mask. It is a bitmap of up to 64 bits.

o Adsl2RfiDs:

Attributes with this syntax are configuration parameters that reference the downstream notch filters. It is a bitmap of up to 512 bits.

o Adsl2PsdMaskDs:

Attributes with this syntax are configuration parameters that reference the downstream power spectrum density (PSD) mask. It is a structure of up to 32 breakpoints, where each breakpoint occupies 3 octets.

o Adsl2PsdMaskUs:

Attributes with this syntax are configuration parameters that reference the upstream power spectrum density (PSD) mask. It is a structure of up to 4 breakpoints, where each breakpoint occupies 3 octets.

o Adsl2Tssi:

Attributes with this syntax are status parameters that reference the transmit spectrum shaping (TSSi). It is a structure of up to 32 breakpoints, where each breakpoint occupies 3 octets.

o Adsl2LastTransmittedState:

Attributes with this syntax reference the list of initialization states for ADSL/ADSL2 or ADSL2+ modems. The list of states for CO side modems (ATU-Cs) is different from the list of states for the remote side modems (ATU-Rs).

Specified as an enumeration type, there are currently a few dozen states in the list per each unit side (i.e., ATU-C or ATU-R).

o Adsl2LineStatus:

Attributes with this syntax are status parameters that reflect the failure status for a given endpoint of ADSL/ADSL2 or ADSL2+ link.

This is a BITS structure that can report the following failures:

noDefect(0) - This bit position positively reports that no defect or failure exists.

lossOfFrame(1) - Loss of frame synchronization.

lossOfSignal(2)

- Loss of signal.
- Loss of power. Usually this failure may be reported for ATU-Rs only. lossOfPower(3)

initFailure(4) - Recent initialization process failed.

Never active on ATU-R.

o Adsl2ChAtmStatus:

Attributes with this syntax are status parameters that reflect the failure status for Transmission Convergence (TC) layer of a given ATM interface (data path over an ADSL/ADSL2 or ADSL2+ link).

This is a BITS structure that can report the following failures:

noDefect(0) - This bit position positively reports that no defect or failure exists.
- The link was successfully

noCellDelineation(1) initialized but cell delineation

was never acquired on the associated ATM data path.

lossOfCellDelineation(2) - Loss of cell delineation on the associated ATM data path.

Adsl2ChPtmStatus:

Attributes with this syntax are status parameters that reflect the failure status for a given PTM interface (packet data path over an ADSL/ADSL2 or ADSL2+ link).

This is a BITS structure that can report the following failures:

noDefect(0) This bit position positively reports that no defect or failure exists.

outOfSync(1) - Out of synchronization.

2.4. Structure

The MIB module is structured into following MIB groups:

o Line Configuration, Maintenance, and Status Group:

This group supports MIB objects for configuring parameters for the ADSL/ĀDSL2 or ADSL2+ line and retrieving line status information.

It also supports MIB objects for configuring a requested power state or initiating a Dual Ended Loop Test (DELT) process in the ADSL/ADSL2 or ADSL2+ line. It contains the following table:

- adsl2LineTable
- o Channel Status Group:

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

- adsl2ChannelStatusTable
- o Subcarrier Status Group:

This group supports MIB objects for retrieving the sub-carrier layer status information, mostly collected by a Dual Ended Loop Test (DELT) process. It contains the following table:

- adsl2SCStatusTable
- o Unit Inventory Group:

This group supports MIB objects for retrieving Unit inventory information about units in ADSL/ADSL2 or ADSL2+ lines via the EOC. It contains the following table:

- adsl2LineInventoryTable
- o Current Performance Group:

This group supports MIB objects that provide the current performance information relating to ADSL/ADSL2 and ADSL2+ line, units and channels level. It contains the following tables:

- adsl2PMLineCurrTable
- adsl2PMLineCurrInitTable
- adsl2PMChCurrTable
- o 15-Minute Interval Performance Group:

This group supports MIB objects that provide historic performance information relating to ADSL/ADSL2 and ADSL2+ line, units and channels level in 15-minute intervals. It contains the following tables:

- adsl2PMLineHist15MinTable
- adsl2PMLineInitHist15MinTable
- adsl2PMChHist15MinTable
- o 1-Day Interval Performance Group:

This group supports MIB objects that provide historic performance information relating to ADSL/ADSL2 and ADSL2+ line, units and channels level in 1-day intervals. It contains the following tables:

- adsl2PMLineHist1DayTable
- adsl2PMLineInitHist1DayTable
- adsl2PMChHist1DTable
- o Configuration Template and Profile Group:

This group supports MIB objects for defining configuration profiles for ADSL/ADSL2 and ADSL2+ lines and channels, as well as configuration templates. Each configuration template is comprised of one line configuration profile and one or more channel configuration profiles. This group contains the following tables:

- adsl2LineConfTemplateTable
- adsl2LineConfProfTable
- adsl2LineConfProfModeSpecTable
- adsl2ChConfProfileTable
- o Alarm Configuration Template and Profile Group:

This group supports MIB objects for defining alarm profiles for ADSL/ADSL2 and ADSL2+ lines and channels, as well as alarm templates. Each alarm template is comprised of one line alarm profile and one or more channel alarm profiles. This group contains the following tables:

- adsl2LineAlarmConfTemplateTable
- adsl2LineAlarmConfProfileTable
- adsl2ChAlarmConfProfileTable
- o Notifications Group:

This group defines the notifications supported for ADSL/ADSL2 and ADSL2+ lines:

- adsl2LinePerfFECSThreshAtuc
- adsl2LinePerfFECSThreshAtur
- adsl2LinePerfESThreshAtuc

- adsl2LinePerfESThreshAtur
- adsl2LinePerfSESThreshAtuc
- adsl2LinePerfSESThreshAtur
- adsl2LinePerfLOSSThreshAtuc
- adsl2LinePerfLOSSThreshAtur
- adsl2LinePerfUASThreshAtuc
- adsl2LinePerfUASThreshAtur
- adsl2LinePerfCodingViolationsThreshAtuc
- adsl2LinePerfCodingViolationsThreshAtur
- adsl2LinePerfCorrectedThreshAtuc
- adsl2LinePerfCorrectedThreshAtur
- adsl2LinePerfFailedFullInitThresh
- adsl2LinePerfFailedShortInitThresh
- adsl2LineStatusChangeAtuc
- adsl2LineStatusChangeAtur

2.5. Persistence

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

adsl2LineCnfgTemplate adsl2LineAlarmCnfqTemplate adsl2LineCmndConfPmsf adsl2LineCmndConfLdsf adsl2LineCmndAutomodeColdStart adsl2LConfTempTemplateName adsl2LConfTempLineProfile adsl2LConfTempChan1ConfProfile adsl2LConfTempChan1RaRatioDs adsl2LConfTempChan1RaRatioUs adsl2LConfTempChan2ConfProfile adsl2LConfTempChan2RaRatioDs adsl2LConfTempChan2RaRatioUs adsl2LConfTempChan3ConfProfile adsl2LConfTempChan3RaRatioDs adsl2LConfTempChan3RaRatioUs adsl2LConfTempChan4ConfProfile adsl2LConfTempChan4RaRatioDs adsl2LConfTempChan4RaRatioUs adsl2LConfTempRowStatus adsl2LConfProfProfileName adsl2LConfProfScMaskDs adsl2LConfProfScMaskUs adsl2LConfProfRfiBandsDs adsl2LConfProfRaModeDs adsl2LConfProfRaModeUs

```
adsl2LConfProfRaUsNrmDs
adsl2LConfProfRaUsNrmUs
adsl2LConfProfRaUsTimeDs
adsl2LConfProfRaUsTimeUs
adsl2LConfProfRaDsNrmsDs
adsl2LConfProfRaDsNrmsUs
adsl2LConfProfRaDsTimeDs
adsl2LConfProfRaDsTimeUs
adsl2LConfProfTargetSnrmDs
adsl2LConfProfTargetSnrmUs
adsl2LConfProfMaxSnrmDs
adsl2LConfProfMaxSnrmUs
adsl2LConfProfMinSnrmDs
adsl2LConfProfMinSnrmUs
adsl2LConfProfMsgMinUs
adsl2LConfProfMsqMinDs
adsl2LConfProfAtuTransSysEna
adsl2LConfProfPmMode
adsl2LConfProfL0Time
adsl2LConfProfL2Time
adsl2LConfProfL2Atpr
adsl2LConfProfL2Atprt
adsl2LConfProfRowStatus
adsl2LConfProfAdslMode
adsl2LConfProfMaxNomPsdDs
adsl2LConfProfMaxNomPsdUs
adsl2LConfProfMaxNomAtpDs
adsl2LConfProfMaxNomAtpUs
adsl2LConfProfMaxAggRxPwrUs
adsl2LConfProfPsdMaskDs
adsl2LConfProfPsdMaskUs
adsl2LConfProfPsdMaskSelectUs
adsl2LConfProfModeSpecRowStatus
adsl2ChConfProfProfileName
adsl2ChConfProfMinDataRateDs
adsl2ChConfProfMinDataRateUs
adsl2ChConfProfMinResDataRateDs
adsl2ChConfProfMinResDataRateUs
adsl2ChConfProfMaxDataRateDs
adsl2ChConfProfMaxDataRateUs
adsl2ChConfProfMinDataRateLowPwrDs
adsl2ChConfProfMaxDelayDs
adsl2ChConfProfMaxDelayUs
adsl2ChConfProfMinProtectionDs
adsl2ChConfProfMinProtectionUs
adsl2ChConfProfMaxBerDs
adsl2ChConfProfMaxBerUs
adsl2ChConfProfUsDataRateDs
```

```
adsl2ChConfProfDsDataRateDs
adsl2ChConfProfUsDataRateUs
adsl2ChConfProfDsDataRateUs
adsl2ChConfProfImaEnabled
adsl2ChConfProfRowStatus
adsl2LAlarmConfTempTemplateName
adsl2LAlarmConfTempLineProfile
adsl2LAlarmConfTempChan1ConfProfile
adsl2LAlarmConfTempChan2ConfProfile
adsl2LAlarmConfTempChan3ConfProfile
adsl2LAlarmConfTempChan4ConfProfile
adsl2LAlarmConfTempRowStatus
adsl2LineAlarmConfProfileName
adsl2LineAlarmConfProfileAtucThresh15MinFecs
adsl2LineAlarmConfProfileAtucThresh15MinEs
adsl2LineAlarmConfProfileAtucThresh15MinSes
adsl2LineAlarmConfProfileAtucThresh15MinLoss
adsl2LineAlarmConfProfileAtucThresh15MinUas
adsl2LineAlarmConfProfileAturThresh15MinFecs
adsl2LineAlarmConfProfileAturThresh15MinEs
adsl2LineAlarmConfProfileAturThresh15MinSes
adsl2LineAlarmConfProfileAturThresh15MinLoss
adsl2LineAlarmConfProfileAturThresh15MinUas
adsl2LineAlarmConfProfileThresh15MinFailedFullInt
adsl2LineAlarmConfProfileThresh15MinFailedShrtInt
adsl2LineAlarmConfProfileRowStatus
adsl2ChAlarmConfProfileName
adsl2ChAlarmConfProfileAtucThresh15MinCodingViolations
adsl2ChAlarmConfProfileAtucThresh15MinCorrected
adsl2ChAlarmConfProfileAturThresh15MinCodingViolations
adsl2ChAlarmConfProfileAturThresh15MinCorrected
adsl2ChAlarmConfProfileRowStatus
```

Note also that the interface indices in this MIB are maintained persistently. View-based Access Control Model (VACM) data relating to these SHOULD be stored persistently as well [RFC3410].

2.6. Line Topology

An ADSL/ADSL2 and ADSL2+ Line consists of two units: ATU-C (the central office termination unit) and ATU-R (the remote termination unit). There are up to 4 channels, each carrying an independent information flow, as shown in the figure below.

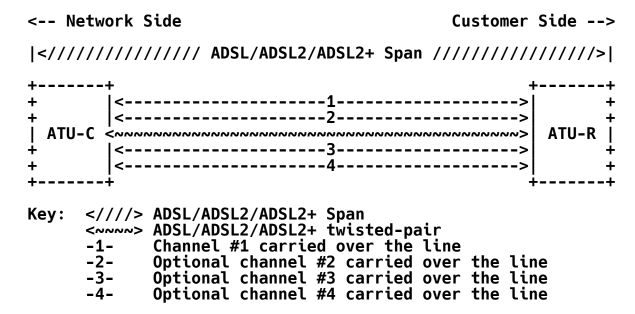


Figure 2: General topology for an ADSL/ADSL2/ADSL2+ Line

2.7. Counters, Interval Buckets, and Thresholds

2.7.1. Counters Managed

There are various types of counters specified in this MIB. Each counter refers either to the whole ADSL/ADSL2/ADSL2+ line, to one of the XTU entities, or to one of the bearer channels.

o On the whole line level

For full initializations, failed full initializations, short initializations, and failed short initializations, there are event counters, current 15-minute and 0 to 96 15-minute history bucket(s) of "interval-counters", as well as current and 0 to 30 previous 1-day interval-counter(s). Each current 15-minute "failed" event bucket has an associated threshold notification.

o On the XTU level

For the LOS Seconds, ES, SES, FEC seconds, and UAS, there are event counters, current 15-minute and 0 to 96 15-minute history bucket(s) of "interval-counters", as well as current and 0 to 30 previous 1-day interval-counter(s). Each current 15-minute event bucket has an associated threshold notification.

o On the bearer channel level

For the coding violations (CRC anomalies) and corrected blocks (i.e., FEC events), there are event counters, current 15-minute and 0 to 96 15-minute history bucket(s) of "interval-counters", as well as current and 0 to 30 previous 1-day interval-counter(s). Each current 15-minute event bucket has an associated threshold notification.

2.7.2. Minimum Number of Buckets

Although it is possible to support up to 96 15-minute history buckets of "interval-counters", systems implementing this MIB module SHOULD practically support at least 16 buckets, as specified in ITU-T G.997.1, paragraph 7.2.7.2.

Similarly, it is possible to support up to 30 previous 1-day "interval-counters", but systems implementing this MIB module SHOULD support at least 1 previous-day bucket.

2.7.3. **Interval Buckets Initialization**

There is no requirement for an agent to ensure a fixed relationship between the start of a 15-minute interval and any wall clock; however, some implementations may align the 15-minute intervals with quarter hours. Likewise, an implementation may choose to align one day intervals with the start of a day.

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

2.7.4. Interval Buckets Validity

As in RFC 3593 [RFC3593] and RFC 2662 [RFC2662], in case the data for an interval is suspect or known to be invalid, the agent MUST report the interval as invalid. If the current 15-minute event bucket is determined to be invalid, the element management system SHOULD ignore its content, and the agent MUST NOT generate notifications based upon the value of the event bucket.

A valid 15-minute event bucket SHOULD usually count the events for exactly 15 minutes. Similarly, a valid 1-day event bucket SHOULD usually count the events for exactly 24 hours. However, the following scenarios are exceptional:

- 1) For implementations that align the 15-minute intervals with quarter hours, and the 1-day intervals with start of a day, the management system may still start the PM process not aligned with the wall clock. Such a management system may wish to retrieve even partial information for the first event buckets, rather than declaring them all as invalid.
- 2) For an event bucket that suffered relatively short outages, the management system may wish to retrieve the available PM outcomes, rather than declare the whole event bucket as invalid. This is more important for 1-day event buckets.
- 3) An event bucket may be shorter or longer than the formal duration if a clock adjustment was performed during the interval.

This MIB allows supporting the exceptional scenarios described above by reporting the actual Monitoring Time of a monitoring interval. This parameter is relevant only for Valid intervals, but is useful for these exceptional scenarios:

- a) The management system MAY still declare a partial PM interval as Valid and report the actual number of seconds the interval lasted.
- b) If the interval was shortened or extended due to clock corrections, the management system SHOULD report the actual number of seconds the interval lasted, besides reporting that the interval is Valid.

Profiles 2.8.

As a managed node can handle a large number of XTUs, (e.g., hundreds or perhaps thousands of lines), provisioning every parameter on every XTU may become burdensome. Moreover, most lines are provisioned identically with the same set of parameters. To simplify the provisioning process, this MIB module makes use of profiles and templates.

A configuration profile is a set of parameters that can be shared by multiple entities. There are configuration profiles to address the line-level provisioning, and another type of profile that addresses the channel-level provisioning parameters.

A configuration template is actually a profile-of-profiles. That is, a template is comprised of one line configuration profile and one or more channel configuration profiles. A template provides the complete configuration of a line. The same configuration can be shared by multiple lines.

Similarly to the configuration profiles and templates, this MIB module makes use of templates and profiles for specifying the alarm thresholds associated with performance parameters. This allows provisioning multiple lines with the same criteria for generating threshold crossing notifications.

The following paragraphs describe templates and profiles used in this MIB module

2.8.1. Configuration Profiles and Templates

Line Configuration Profiles - Line configuration profiles contain parameters for configuring the low layer of ADSL/ADSL2 and ADSL2+ They are defined in the adsl2LineConfProfTable.

The line configuration includes issues such as the specific ADSL/ADSL2 or ADSL2+ modes to enable on the respective line, power spectrum parameters, rate adaptation criteria, and SNR margin-related parameters. A subset of the line configuration parameters depends upon the specific ADSL Mode allowed (i.e., Does the profile allow ADSL, ADSL2, and/or ADSL2+) as well as what annex/annexes of the standard are allowed. This is the reason a line profile MUST include one or more mode-specific extensions.

Channel Configuration Profiles - Channel configuration profiles contain parameters for configuring bearer channels over the ADSL/ADSL2 and ADSL2+ lines. They are sometimes considered the service layer configuration of the ADSL/ADSL2 and ADSL2+ lines. They are defined in the adsl2ChConfProfTable.

The channel configuration includes issues such as the desired minimum and maximum rate on each traffic flow direction and impulse noise protection parameters.

o Line Configuration Templates - Line configuration templates allow combining line configuration profiles and channel configuration profiles to a comprehensive configuration of the ADSL/ADSL2 and ADSL2+ line. They are defined in the adsl2LineConfTemplateTable.

The line configuration template includes one index (OID) of a line configuration profile and one to four indexes of channel configuration profiles. The template also addresses the issue of distributing the excess available data rate on each traffic flow direction (i.e., the data rate left after each channel is allocated a data rate to satisfy its minimum requested data rate) among the various channels.

2.8.2. Alarm Configuration Profiles and Templates

- Line Alarm Configuration Profiles Line-level Alarm configuration profiles contain the threshold values for Performance Monitoring (PM) parameters, counted either on the whole line level or on an XTU level. Thresholds are required only for failures and anomalies, e.g., there are thresholds for failed initializations and LOS seconds, but not for the aggregate number of full initializations. These profiles are defined in the adsl2LineAlarmConfProfileTable.
- Channel Alarm Configuration Profiles Channel-level Alarm configuration profiles contain the threshold values for PM parameters counted on a bearer channel level. Thresholds are defined for two types of anomalies: corrected blocks and coding violations. These profiles are defined in the adsl2ChAlarmConfProfileTable.
- o Line Alarm Configuration Templates Line Alarm configuration templates allow combining line-level alarm configuration profiles and channel-level alarm configuration profiles to a comprehensive configuration of the PM thresholds for ADSL/ADSL2 and ADSL2+ line. They are defined in the adsl2LineAlarmConfTemplateTable.

The line alarm configuration template includes one index (OID) of a line-level alarm configuration profile and one to four indexes of channel-level alarm configuration profiles.

2.8.3. Managing Profiles and Templates

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

One or more lines may be configured to share parameters of a single configuration template (e.g., adsl2LConfTempTemplateName = 'silver')
by setting its adsl2LineCnfgTemplate objects to the value of this template.

One or more lines may be configured to share parameters of a single Alarm configuration template (e.g., adsl2LAlarmConfTempTemplateName = 'silver') by setting its adsl2LineAlarmCnfgTemplate objects to the value of this template.

Before a template can be deleted or taken out of service, it MUST first be unreferenced from all associated lines. Implementations MAY also reject template modification while it is associated with any line.

Before a profile can be deleted or taken out of service, it MUST first be unreferenced from all associated templates. Implementations MAY also reject profile modification while it is referenced by any template.

Implementations MUST provide a default profile whose name is 'DEFVAL' for each profile and template type. The values of the associated parameters will be vendor-specific unless otherwise indicated in this document. Before a line's templates have been set, these templates will be automatically used by setting adsl2LineCnfgTemplate and adsl2LineAlarmCnfgTemplate to 'DEFVAL' where appropriate. This default profile name, 'DEFVAL', is considered reserved in the context of profiles and templates defined in this MIB module.

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

If the implementation allows modifying a profile or template while it is associated with a line, then such changes MUST take effect immediately. These changes MAY result in a restart (hard reset or soft restart) of the units on the line.

2.8.4. Managing Multiple Bearer Channels

The number of bearer channels is configured by setting the template attributes adsl2LConfTempChan1ConfProfile, adsl2LConfTempChan2ConfProfile, adsl2LConfTempChan3ConfProfile, and adsl2LConfTempChan4ConfProfile and then assigning that template to a DSL line using the adsl2LineCnfgTemplate attribute. When the number of bearer channels for a DSL line changes, the SNMP agent will automatically create or destroy rows in channel-related tables associated with that line. For example, when a DSL line is operating with one bearer channel, there will be zero rows in channel-related tables for channels two, three, and four. The SNMP agent MUST create and destroy channel-related rows as follows:

- When the number of bearer channels for a DSL line changes to a higher number, the SNMP agent will automatically create rows in the adsl2ChannelStatusTable, and adsl2PMChCurrTable tables for that line.
- When the number of bearer channels for a DSL line changes to a lower number, the SNMP agent will automatically destroy rows in the adsl2ChannelStatusTable, adsl2PMChCurrTable, adsl2PMChHist15MinTable, and adsl2PMChHist1DTable tables for that line.

2.9. 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., ADSL/ADSL2 or ADSL2+ line), is REQUIRED.

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

The notifications defined in this MIB module are for status change (e.g., initialization failure) and for the threshold crossings associated with the following events: full initialization failures, short initialization failures, ES, SES, FEC Seconds, LOS Seconds, UAS, FEC Seconds, FEC events, and CRC anomalies. Each threshold has its own enable/threshold value. When that value is 0, the notification is disabled.

The adsl2LineStatusAtur and adsl2LineStatusAtuc are bitmasks representing all outstanding error conditions associated with the ATU-R and ATU-C (respectively). Note that since the ATU-R status is obtained via the EOC, this information may be unavailable in case the ATU-R is unreachable via EOC during a line error condition. Therefore, not all conditions may always be included in its current status. Notifications corresponding to the bit fields in those two status objects are defined.

Note that there are other status parameters that refer to the ATU-R (e.g., downstream line attenuation). Those parameters also depend on the availability of EOC between the ATU-C and the ATU-R.

A threshold notification occurs whenever the corresponding current 15-minute interval error counter becomes equal to or exceeds the threshold value. Only one notification SHOULD be sent per interval per interface. Since the current 15-minute counter is reset to 0 every 15 minutes, 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.

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

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.

3. Definitions

ADSL2-LINE-TC-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, transmission FROM SNMPv2-SMI

TEXTUAL-CONVENTION FROM SNMPv2-TC;

adsl2TCMIB MODULE-IDENTITY

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DESCRIPTION

"This MIB Module provides Textual Conventions to be used by the ADSL2-LINE-MIB module for the purpose of managing ADSL, ADSL2, and ADSL2+ lines.

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REVISION "200610040000Z" -- October 4th, 2006
DESCRIPTION "Initial version, published as RFC 4706."
::= { transmission 238 2 } -- adsl2MIB 2

Textual Conventions

Adsl2Unit ::= TEXTUAL-CONVENTION

current **STATUS**

DESCRIPTION

"Identifies a transceiver as being either an ATU-C or an ATU-R. An ADSL line consists of two transceivers, an ATU-C and an ATU-R. Attributes with this syntax reference the two sides of a line. Specified as an INTÉGER, the two values

```
are:
         atuc(1) -- Central office ADSL terminal unit (ATU-C).
         atur(2) -- Remote ADSL terminal unit (ATU-R).
                 INTEGER {
                    atuc(1),
                    atur(2)
                 }
Adsl2Direction ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
         "Identifies the direction of a band as being
          either upstream or downstream. Specified as an INTEGER,
          the two values are:
           upstream(1), and
downstream(2)."
     SYNTAX INTEGER {
        upstream(1),
        downstream(2)
    }
Adsl2TransmissionModeType ::= TEXTUAL-CONVENTION
   STATUS
                 current
   DESCRIPTION
       "A set of ADSL2 line transmission modes, with one bit
        per mode. The notes (F) and (L) denote Full-Rate
        and Lite/splitterless, respectively:
Bit 00 : Regional Std. (ANSI T1.413) (F)
           Bit 01 : Regional Std. (ETSI DTS/TM06006) (F)
           Bit 02 : G.992.1 POTS non-overlapped (F)
           Bit 03: G.992.1 POTS overlapped (F)
Bit 04: G.992.1 ISDN non-overlapped (F)
Bit 05: G.992.1 ISDN overlapped (F)
           Bit 06 : G.992.1 TCM-ISDN non-overlapped (F)
           Bit 07 : G.992.1 TCM-ISDN overlapped (F)
           Bit 08 : G.992.2 POTS non-overlapped (L)
           Bit 09 : G.992.2 POTS overlapped (L)
           Bit 10 : G.992.2 with TCM-ISDN non-overlapped (L) Bit 11 : G.992.2 with TCM-ISDN overlapped (L)
           Bit 12 : G.992.1 TCM-ISDN symmetric (F) -- not in G.997.1
           Bit 13-17: Reserved
           Bit 18 : G.992.3 POTS non-overlapped (F)
           Bit 19: G.992.3 POTS overlapped (F)
           Bit 20 : G.992.3 ISDN non-overlapped (F)
           Bit 21 : G.992.3 ISDN overlapped (F)
```

```
Bit 22-23: Reserved
Bit 24: G.992.4 POTS non-overlapped (L)
         Bit 25 : G.992.4 POTS overlapped (L)
         Bit 26-27: Reserved
         Bit 28 : G.992.3 Annex I All-Digital non-overlapped (F)
        Bit 29: G.992.3 Annex I All-Digital overlapped (F)
Bit 30: G.992.3 Annex J All-Digital non-overlapped (F)
Bit 31: G.992.3 Annex J All-Digital overlapped (F)
Bit 32: G.992.4 Annex I All-Digital non-overlapped (L)
         Bit 33 : G.992.4 Annex I All-Digital overlapped (L)
         Bit 34 : G.992.3 Annex L POTS non-overlapped, mode 1,
                                          wide U/S (F)
         Bit 35 : G.992.3 Annex L POTS non-overlapped, mode 2,
                                          narrow U/S(F)
         Bit 36 : G.992.3 Annex L POTS overlapped, mode 3,
                                          wide U/S (F)
         Bit 37 : G.992.3 Annex L POTS overlapped, mode 4,
                                          narrow U/S (F)
         Bit 38 : G.992.3 Annex M POTS non-overlapped (F)
         Bit 39 : G.992.3 Annex M POTS overlapped (F)
         Bit 40 : G.992.5 POTS non-overlapped (F)
Bit 41 : G.992.5 POTS overlapped (F)
         Bit 42 : G.992.5 ISDN non-overlapped (F)
         Bit 43 : G.992.5 ISDN overlapped (F)
         Bit 44-45: Reserved
         Bit 46 : G.992.5 Annex I All-Digital non-overlapped (F)
        Bit 47 : G.992.5 Annex I All-Digital overlapped (F)
Bit 48 : G.992.5 Annex J All-Digital non-overlapped (F)
Bit 49 : G.992.5 Annex J All-Digital overlapped (F)
Bit 50 : G.992.5 Annex M POTS non-overlapped (F)
         Bit 51 : G.992.5 Annex M POTS overlapped (F)
         Bit 52-55: Reserved"
SYNTAX
               BITS {
                   ansit1413(0),
                   etsi(1),
                   g9921PotsNonOverlapped(2),
                   g9921PotsOverlapped(3),
                   g9921IsdnNonOverlapped(4),
                   g9921isdnOverlapped(5),
                   g9921tcmIsdnNonOverlapped(6),
                   g9921tcmIsdnOverlapped(7),
                   g9922potsNonOverlapped(8),
                   g9922potsOverlapped(9),
                   q9922tcmIsdnNonOverlapped(10),
                   q9922tcmIsdnOverlapped(11),
                   g9921tcmIsdnSymmetric(12),
                   reserved1(13),
                   reserved2(14),
```

```
reserved3(15),
                  reserved4(16),
                  reserved5(17),
                  q9923PotsNonOverlapped(18),
                  g9923PotsOverlapped(19),
                  g9923IsdnNonOverlapped(20),
                  g9923isdnOverlapped(21),
                  reserved6(22),
                  reserved7(23),
                  q9924potsNonOverlapped(24),
                  g9924potsOverlapped(25),
                  reserved8(26),
                  reserved9(27)
                  q9923AnnexIAĺĺDigNonOverlapped(28),
                  g9923AnnexIAllDigOverlapped(29)
                  g9923AnnexJAllDigNonOverlapped(30),
                  q9923AnnexJAllDiqOverlapped(31)
                  g9924AnnexIAllDigNonOverlapped(32),
                  g9924AnnexIAllDigOverlapped(33)
                  g9923AnnexLMode1NonOverlapped(34),
                  q9923AnnexLMode2NonOverlapped(35),
                  g9923AnnexLMode30verlapped(36),
                  g9923AnnexLMode4Overlapped(37)
                  q9923AnnexMPotsNonOverlapped(38).
                  g9923AnnexMPotsOverlapped(39),
                  q9925PotsNonOverlapped(40),
                  g9925PotsOverlapped(41)
                  g9925IsdnNonOverlapped(42),
                  g9925isdnOverlapped(43),
                  reserved10(44),
                  reserved11(45)
                  g9925AnnexIAllDigNonOverlapped(46),
                  g9925AnnexIAllDigOverlapped(47)
                  q9925AnnexJAllDigNonOverlapped(48).
                  q9925AnnexJAllDigOverlapped(49)
                  q9925AnnexMPotsNonOverlapped(50),
                  q9925AnnexMPotsOverlapped(51),
                  reserved12(52),
                  reserved13(53),
                  reserved14(54),
                  reserved15(55)
Adsl2RaMode ::= TEXTUAL-CONVENTION
   STATUS
               current
   DESCRIPTION
      "Specifies the rate adaptation behavior for the line.
       The three possible behaviors are:
```

```
- No Rate-Adaptation. The initialization
        manual(1)
                        process attempts to synchronize to a
                        specified rate.
                      - Rate-Adaptation during initialization process
        raInit(2)
                        only, which attempts to synchronize to a rate
                        between minimum and maximum specified values.
        dynamicRa(3) - Dynamic Rate-Adaptation during initialization
                        process as well as during SHOWTIME.
                INTEGER {
   SYNTAX
                   manual(1),
                   raInit(2),
                   dynamicRa(3)
Adsl2InitResult ::= TEXTUAL-CONVENTION
   STATUS
                current
   DESCRIPTION
      "Specifies the result of a full initialization attempt; the
       six possible result values are:
        noFail(0)
                               - Successful initialization.
                               - Configuration failure.
        configError(1)
        configNotFeasible(2) - Configuration details not supported.
        commFail(3) - Communication failure.
noPeerAtu(4) - Peer ATU not detected.
otherCause(5) - Other initialization failure reason.
       The values_used are as defined in ITU-T G.997.1,
       paragraph 7.5.1.3"
   SYNTAX
                INTEGER {
                   noFail(0),
                   configError(1);
                   configNotFeasible(2).
                   commFail(3),
                   noPeerAtu(4)
                   otherCause(5)
Adsl2OperationModes ::= TEXTUAL-CONVENTION
               current
   STATUS
   DESCRIPTION
      "The ADSL2 management model specified includes an ADSL Mode
       attribute that identifies an instance of ADSL Mode-Specific
       PSD Configuration object in the ADSL Line Profile.
       following classes of ADSL operating mode are defined.
       The notes (F) and (L) denote Full-Rate and Lite/splitterless
       respectively:
```

```
| Value | ADSL operation mode description
- The default/generic PSD configuration. Default
            configuration will be used when no other matching
            mode-specific configuration can be found.
          - ADSL family. The attributes included in the Mode-
Specific PSD Configuration are irrelevant for
    2
            ITU-T G.992.1 and G.992.2 ADSL modes. Hence, it
            is possible to map those modes to this generic
            class.
          - Unused. Reserved for future ITU-T specification.
- G.992.3 POTS non-overlapped (F)
- G.992.3 POTS overlapped (F)
- G.992.3 ISDN non-overlapped (F)
   3-7
    9
   10
          - G.992.3 ISDN overlapped (F)
   11
 12-13
          - Unused. Reserved for future ITU-T specification.
   14
          - G.992.4 POTS non-overlapped (L)
          - G.992.4 POTS overlapped (L)
- Unused. Reserved for future ITU-T specification.
- G.992.3 Annex I All-Digital non-overlapped (F)
   15
 16-17
   18
   19
          - G.992.3 Annex I All-Digital overlapped (F)
          - G.992.3 Annex J All-Digital non-overlapped (F) - G.992.3 Annex J All-Digital overlapped (F)
   20
   21
   22
          - G.992.4 Annex I All-Digital non-overlapped (L)
          - G.992.4 Annex I All-Digital overlapped (L)
- G.992.3 Annex L POTS non-overlapped, mode 1,
   23
   24
            wide U/S (F)
   25
          - G.992.3 Annex L POTS non-overlapped, mode 2,
            narrow U/S(F)
          - G.992.3 Annex L POTS overlapped, mode 3,
   26
            wide U/S (F)
   27
          - G.992.3 Annex L POTS overlapped, mode 4,
            narrow U/S (F)
          - G.992.3 Annex M POTS non-overlapped (F)
   28
   29
          - G.992.3 Annex M POTS overlapped (F)
          - G.992.5 POTS non-overlapped (F)
   30
   31
          - G.992.5 POTS overlapped (F)
   32
          - G.992.5 ISDN non-overlapped (F)
          - G.992.5 ISDN overlapped (F)
   33
         - G.992.5 ISBN Overtapped (1)
- Unused. Reserved for future ITU-T specification.
- G.992.5 Annex I All-Digital non-overlapped (F)
- G.992.5 Annex J All-Digital non-overlapped (F)
- G.992.5 Annex J All-Digital non-overlapped (F)
 34-35
   36
   37
   38
          - G.992.5 Annex J All-Digital overlapped (F)
   39
          - G.992.5 Annex M POTS non-overlapped (F)
   40
          - G.992.5 Annex M POTS overlapped (F)
   41
```

```
SYNTAX
               INTEGER {
                  defMode (1),
                  adsl(2),
                  g9923PotsNonOverlapped(8),
                  g9923PotsOverlapped(9)
                  g9923IsdnNonOverlapped(10).
                  g9923isdnOverlapped(11)
                  g9924potsNonOverlapped(14),
                  g9924pots0verlapped(15),
                  q9923AnnexIAllDigNonOverlapped(18),
                  g9923AnnexIAllDigOverlapped(19)
                  g9923AnnexJAllDigNonOverlapped(20),
                  g9923AnnexJAllDigOverlapped(21)
                  g9924AnnexIAllDigNonOverlapped(22),
                  g9924AnnexIAllDigOverlapped(23)
                  q9923AnnexLMode1NonOverlapped(24),
                  g9923AnnexLMode2NonOverlapped(25),
                  g9923AnnexLMode30verlapped(26),
                  g9923AnnexLMode40verlapped(27)
                  q9923AnnexMPotsNonOverlapped(28),
                  g9923AnnexMPotsOverlapped(29),
                  q9925PotsNonOverlapped(30),
                  q9925PotsOverlapped(31)
                  g9925IsdnNonOverlapped(32),
                  g9925isdnOverlapped(33),
                  g9925AnnexIAllDigNonOverlapped(36),
                  g9925AnnexIAllDigOverlapped(37)
                  g9925AnnexJAllDigNonOverlapped(38),
                  g9925AnnexJAllDigOverlapped(39)
                  g9925AnnexMPotsNonOverlapped(40),
                  g9925AnnexMPotsOverlapped(41)
               }
Adsl2PowerMngState ::= TEXTUAL-CONVENTION
               current
   STATUS
   DESCRIPTION
      "Attributes with this syntax uniquely identify each power
       management state defined for the ADSL/ADSL2 or ADSL2+ link.
       The possible values are:
         l0(1) - L0 - Full power management state.
         l1(2) - L1 - Low power management state (for G.992.2).
         12(3) - L2 - Low power management state (for G.992.3,
                      G.992.4, and G.992.5).
         13(4) - L3 - Idle power management state."
   SYNTAX
               INTEGER {
```

```
l0(1),
                  11(2),
                  ī2(3),
                  13(4)
Adsl2ConfPmsForce ::= TEXTUAL-CONVENTION
              current
   STATUS
   DESCRIPTION
       Attributes with this syntax are configuration parameters
       that reference the desired power management state for the
       ADSL/ADSL2 or ADSL2+ link:
         13toL0(0)
                             - Perform a transition from L3 to L0
                               (Full power management state).
         10toL2(2)
                             - Perform a transition from LO to L2
                               (Low power management state).
                             - Perform a transition into L3 (Idle
         10orL2toL3(3)
                               power management state).
       The values used are as defined in ITU-T G.997.1, paragraph 7.3.1.1.3"
               INTEGER {
   SYNTAX
                  13toL0(0),
                  l0toL2(2).
                  10orL2toL3(3)
               }
Adsl2LConfProfPmMode ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
      "Attributes with this syntax are configuration parameters
       that reference the power modes/states into which the ATU-C or
       ATU-R may autonomously transit.
       It is a BITS structure that allows control of the following
       transit options:
        allowTransitionsToIdle(0)
                                       - XTU may autonomously transit
                                         to idle (L3) state.
        allowTransitionsToLowPower(1) - XTU may autonomously transit
                                         to low-power (L2) state.'
   SYNTAX BITS {
       allowTransitionsToIdle(0),
       allowTransitionsToLowPower(1)
Adsl2LineLdsf ::= TEXTUAL-CONVENTION
```

```
STATUS current
   DESCRIPTION
       'Attributes with this syntax are configuration parameters
       that control the Loop Diagnostic mode for the ADSL/ADSL2 or
       ADSL2+ link.
                      The possible values are:
         inhibit(0)
                      - Inhibit Loop Diagnostic mode.
         force(1)
                      - Force/Initiate Loop Diagnostic mode.
       The values used are as defined in ITU-T G.997.1,
       paragraph 7.3.1.1.8"
   SYNTAX INTEGER {
       inhibit(0),
       force(1)
Adsl2LdsfResult ::= TEXTUAL-CONVENTION
     STATUS current
     DESCRIPTION
        "Possible failure reasons associated with performing
         a Dual Ended Loop Test (DELT) on a DSL line.
         Possible values are:
          none(1)
                           - The default value in case LDSF was never
                             requested for the associated line.
          success(2)
                           - The recent command completed
                             successfully.
                           - The Loop Diagnostics process is in
          inProgress(3)
                             progress.
          unsupported(4)
                           - The NE or the line card doesn't support
                             LDSF.
                           - The NE cannot initiate the command, due
          cannotRun(5)
                             to a nonspecific reason.
                           - The Loop Diagnostics process aborted.
          aborted(6)
                           - The Loop Diagnostics process failed.
- The NE cannot initiate the command, due
          failed(7)
          illegalMode(8)
                             to the specific mode of the relevant
          adminUp(9)
                           - The NE cannot initiate the command, as
                             the relevant line is administratively
                              'Up'
          tableFull(10)
                           - The NE cannot initiate the command, due
                             to reaching the maximum number of rows
                             in the results table.
          noResources(11) - The NE cannot initiate the command, due
                             to lack of internal memory resources."
     SYNTAX INTEGER {
          none(1),
success(2),
```

```
inProgress(3)
            unsupported(4),
            cannotRun(5),
            aborted(6),
            failed(7),
            illegalMode(8),
           adminUp(9),
tableFull(10)
            noResources(11)
      }
Adsl2SymbolProtection ::= TEXTUAL-CONVENTION
   STATUS
                 current
   DESCRIPTION
        Attributes with this syntax are configuration parameters
        that reference the minimum-length impulse noise protection
        (INP) in terms of number of symbols. The possible values are: noProtection (i.e., INP not required), halfSymbol (i.e., INP length is 1/2 symbol), and 1-16 symbols in steps of 1 symbol."
   SYNTAX
                 INTEGER {
                 noProtection(1),
                 halfSymbol(2)
                 singleSymbol(3),
                 twoSymbols(4)
                 threeSymbols(5),
                 fourSymbols(6),
                 fiveSymbols(7),
                 sixSymbols(8),
                 sevenSymbols(9)
                 eightSymbols(10),
                 nineSymbols(11),
                 tenSymbols(12)
                 elevenSymbols(13),
                 twelveSymbols(14),
                 thirteeSymbols(15)
                 fourteenSymbols(16),
                 fifteenSymbols(17),
                 sixteenSymbols(18)
               }
Adsl2MaxBer ::= TEXTUAL-CONVENTION
   STATUS
                 current
   DESCRIPTION
       "Attributes with this syntax are configuration parameters
        that reference the maximum Bit Error Rate (BER).
        The possible values are:
          eminus3(1) - Maximum BER=E^-3
```

```
eminus5(2) - Maximum BER=E^-5
         eminus7(3)
                       - Maximum BER=E^-7"
                INTEGER {
   SYNTAX
                   eminus3(1),
                   eminus5(2),
                   eminus7(3)
                }
Adsl2ScMaskDs ::= TEXTUAL-CONVENTION
   STATUS
               current
   DESCRIPTION
      "Each one of the 512 bits in this OCTET
       STRING array represents the corresponding bin
       in the downstream direction. A value of one indicates that the bin is not in use."
   SYNTAX
                OCTET STRING (SIZE(0..64))
Adsl2ScMaskUs ::= TEXTUAL-CONVENTION
   STATUS
               current
   DESCRIPTION
       Each one of the 64 bits in this OCTET
      STRING array represents the corresponding bin
      in the upstream direction. A value of one
      indicates that the bin is not in use."
   SYNTAX
                OCTET STRING (SIZE(0..8))
Adsl2RfiDs ::= TEXTUAL-CONVENTION
   STATUS
               current
   DESCRIPTION
       "Each one of the 512 bits in this OCTET
      STRING array represents the corresponding bin
      in the downstream direction. A value of one
      indicates that the bin is part of a notch
      filter."
               OCTET STRING (SIZE(0..64))
   SYNTAX
Adsl2PsdMaskDs ::= TEXTUAL-CONVENTION
   STATUS
               current
   DESCRIPTION
      "This is a structure that represents up to
      32 PSD Mask breakpoints.
      Each breakpoint occupies 3 octets: The first two octets hold the index of the sub-carrier
      associated with the breakpoint. The third octet
      holds the PSD reduction at the breakpoint from 0
      (0 dBm/Hz) to 255 (-127.5 dBm/Hz) using units of
      0.5 dBm/Hz."
   SYNTAX
             OCTET STRING (SIZE(0..96))
```

```
Adsl2PsdMaskUs ::= TEXTUAL-CONVENTION
   STATUS
                   current
   DESCRIPTION
        "This is a structure that represents up to
       4 PSD Mask breakpoints.
       Each breakpoint occupies 3 octets: The first
       two octets hold the index of the sub-carrier associated with the breakpoint. The third octet
       holds the PSD reduction at the breakpoint from 0
        (0 dBm/Hz) to 255 (-127.5 dBm/Hz) using units of
       0.5 dBm/Hz.
   SYNTAX
                   OCTET STRING (SIZE(0..12))
Adsl2Tssi ::= TEXTUAL-CONVENTION
                  current
   STATUS
    DESCRIPTION
        "This is a structure that represents up to
       32 transmit spectrum shaping (TSSi) breakpoints.
       Each breakpoint occupies 3 octets: The first
       two octets hold the index of the sub-carrier associated with the breakpoint. The third octet holds the shaping parameter at the breakpoint. It is a value from 0 to 127 (units of -0.5 dB). The
       special value 127 indicates that the sub-carrier
       is not transmitted."
                   OCTET STRING (SIZE(0..96))
   SYNTAX
Adsl2LastTransmittedState ::= TEXTUAL-CONVENTION
      STATUS current
      DESCRIPTION
           "This parameter represents the last successfully
           transmitted initialization state in the last full
           initialization performed on the line. States are per the specific xDSL technology and are numbered from 0 (if G.994.1 is used) or 1 (if G.994.1 is
           not used) up to Showtime.
                      INTEGER {
      SYNTAX
         atucG9941(0).
         atucQuiet1(1),
         atucComb1(2)
         atucQuiet2(3),
         atucComb2(4),
         atucIcomb1(5)
         atucLineprob(6),
         atucQuiet3(7),
         atucComb3(8),
atucIComb2(9)
         atucMsgfmt(10),
```

```
atucMsgpcb(11),
atucQuiet4(12)
atucReverb1(13),
atucTref1(14),
atucReverb2(15),
atucEct(16),
atucReverb3(17),
atucTref2(18)
atucReverb4(19),
atucSeque1(20),
atucMsg1(21),
atucReverb5(22),
atucSegue2(23),
atucMedley(24),
atucExchmarker(25),
atucMsg2(26),
atucReverb6(27),
atucSegue3(28),
atucParams(29)
atucReverb7(30),
atucSegue4(31),
atucShowtime(32),
aturG9941(100)
aturQuiet1(101),
aturComb1(102)
aturQuiet2(103),
aturComb2(104),
aturIcomb1(105)
aturLineprob(106),
aturQuiet3(107),
aturComb3(108)
aturIcomb2(109),
aturMsgfmt(110),
aturMsgpcb(111),
aturReverb1(112),
aturQuiet4(113),
aturReverb2(114),
aturQuiet5(115)
aturReverb3(116),
aturEct(117),
aturReverb4(118),
aturSegue1(119)
aturReverb5(120),
aturSegue2(121),
aturMsg1(122)
aturMedley(123)
aturExchmarker(124),
```

```
aturMsg2(125),
aturReverb6(126),
       aturSegue3(127),
       aturParams(128)
       aturReverb7(129),
       aturSeque4(130).
       aturShowtime(131)
Adsl2LineStatus ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
      "Attributes with this syntax are status parameters
       that reflect the failure status for a given endpoint of
       ADSL/ADSL2 or ADSL2+ link.
       This BITS structure can report the following failures:
        noDefect(0)
                           - This bit position positively reports
                             that no defect or failure exists.
                           Loss of frame synchronization.Loss of signal.
        lossOfFrame(1)
        lossOfSignal(2)
        lossOfPower(3)
                           - Loss of power.
                                              Usually this failure may
                             be reported for ATU-Rs only.
        initFailure(4)

    Recent initialization process failed.

                             Never active on ATU-R.
   SYNTAX BITS {
       noDefect(0),
lossOfFrame(1)
       lossOfSignal(2),
       lossOfPower(3),
       initFailure(4)
Adsl2ChAtmStatus ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
     "Attributes with this syntax are status parameters that
      reflect the failure status for Transmission Convergence (TC)
      layer of a given ATM interface (data path over an ADSL/ADSL2
      or ADSL2+ link).
      This BITS structure can report the following failures:
       noDefect(0)
                                  - This bit position positively
                                    reports that no defect or failure
                                    exists.
       noCellDelineation(1)
                                  - The link was successfully
```

```
initialized, but cell delineation
                                           was never acquired on the
                                           associated ATM data path.
        lossOfCellDelineation(2) - Loss of cell delineation on the
                                           associated ATM data path."
   SYNTAX BITS {
    noDefect(0),
         noCellDelineation(1),
        lossOfCellDelineation(2)
Adsl2ChPtmStatus ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
      "Attributes with this syntax are status parameters that reflect the failure status for a given PTM interface (packet
       data path over an ADSL/ADSL2 or ADSL2+ link).
       This BITS structure can report the following failures:
noDefect(0) - This bit position positively
reports that no defect or failure exists.
            outOfSync(1)
                                 - Out of synchronization."
       SYNTAX BITS {
            noDefect(0),
            outOfSync(1)
      }
END
```

```
ADSL2-LINE-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY,
   OBJECT-TYPE,
   transmission,
   Unsigned32,
NOTIFICATION-TYPE,
   Integer32,
   Counter32
      FROM SNMPv2-SMI
   ifIndex
      FROM IF-MIB
   TruthValue,
   RowStatus
      FROM SNMPv2-TC
   SnmpAdminString
      FROM SNMP-FRAMEWORK-MIB
   HCPerfIntervalThreshold,
   HCPerfTimeElapsed
      FROM HC-PerfHist-TC-MIB -- [RFC3705]
   Adsl2Unit,
   Adsl2Direction,
   Adsl2TransmissionModeType,
   Adsl2RaMode,
   Adsl2InitResult,
   Adsl2OperationModes,
   Adsl2PowerMngState,
   Adsl2ConfPmsForce.
   Adsl2LConfProfPmMode,
   Adsl2LineLdsf, Adsl2LdsfResult,
   Adsl2SymbolProtection,
   Adsl2MaxBer,
   Adsl2ScMaskĎs,
   Adsl2ScMaskUs,
   Adsl2RfiDs,
   Adsl2PsdMaskDs,
   Adsl2PsdMaskUs,
   Adsl2Tssi,
   Adsl2LastTransmittedState.
   Adsl2LineStatus,
   Adsl2ChAtmStatus,
```

Adsl2ChPtmStatus

FROM ADSL2-LINE-TC-MIB -- [This document]

MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF;

adsl2MIB MODULE-IDENTITY

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DESCRIPTION

This document defines a Management Information Base (MIB) module for use with network management protocols in the Internet community for the purpose of managing ADSL, ADSL2, and ADSL2+ lines. The MIB module described in RFC 2662 [RFC2662] describes objects used for managing Asymmetric Bit-Rate DSL (ADSL) interfaces per [T1E1.413], [G.992.1], and [G.992.2]. These object descriptions are based upon the specifications for the ADSL Embedded Operations Channel (EOC) as defined in American National Standards Institute (ANSÍ) T1E1.413/1995 [T1E1.413] and International Telecommunication Union (ITU-T) G.992.1 [G.992.1] and G.992.2 [G.992.2].

This document does not obsolete RFC 2662 [RFC2662], but rather provides a more comprehensive management model that includes the ADSL2 and ADSL2+ technologies per G.992.3, G.992.4, and G.992.5 ([G.992.3], [G.992.4], and [G.992.5], respectively). In addition, objects have been added to improve the management of ADSL, ADSL2, and ADSL2+ lines.

Additionally, the management framework for New Generation ADSL lines specified by the Digital Subscriber Line Forum (DSLF) has been taken into consideration [TR-90]. That framework is based on ITU-T G.997.1 standard [G.997.1] as well as two amendments: [G.997.1am1] and [G.997.1am2].

Note that the revised ITU-T G.997.1 standard also refers to the next generation of VDSL technology, known as VDSL2, per ITU-T G.993.2 [G.993.2]. However, managing VDSL2 lines is currently beyond the scope of this document.

The MIB module is located in the MIB tree under MIB 2 transmission, as discussed in the IANA Considerations section of this document.

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```
REVISION "200610040000Z" -- October 4th, 2006
    DESCRIPTION "Initial version, published as RFC 4706."
         ::= { transmission 238 }
  adsl2
                        OBJECT IDENTIFIER ::= { adsl2MIB 1 }
  adsl2Line
adsl2Status
adsl2Status
adsl2Inventory
adsl2Inventory
adsl2PM
adsl2PM
adsl2Profile
adsl2Scalar

OBJECT IDENTIFIER ::= { adsl2 3 }
adsl2Profile
adsl2PT IDENTIFIER ::= { adsl2 4 }
adsl2Scalar
OBJECT IDENTIFIER ::= { adsl2 5 }
adsl2Scalar
OBJECT IDENTIFIER ::= { adsl2 6 }
  adsl2Notifications OBJECT IDENTIFIER ::= { adsl2 0 adsl2Conformance OBJECT IDENTIFIER ::= { adsl2 7
  adsl2PMLine     OBJECT IDENTIFIER ::= { adsl2PM 1 }
adsl2PMChannel     OBJECT IDENTIFIER ::= { adsl2PM 2 }
  adsl2ProfileLine    OBJECT IDENTIFIER ::= { adsl2Profile 1 }
adsl2ProfileChannel    OBJECT IDENTIFIER ::= { adsl2Profile 2 }
adsl2ProfileAlarmConf OBJECT IDENTIFIER ::= { adsl2Profile 3 }
   -----
  _____
        adsl2LineTable
adsl2LineTable OBJECT-TYPE
    SYNTAX SEQUENCE OF Adsl2LineEntry MAX-ACCESS not-accessible
    STATUS current DESCRIPTION
          The table adsl2LineTable contains configuration, command, and status parameters of the ADSL2 line. The index of this table is an interface index where the
          interface has an ifType of adsl2plus(238).
          Several objects in this table MUST be maintained in a
          persistent manner."
    ::= { adsl2Line 1 }
adsl2LineEntry OBJECT-TYPE
    SYNTAX Adsl2LineEntry
    MAX-ACCESS not-accessible
    STATUS current DESCRIPTION
```

```
"The table adsl2LineTable contains configuration, commands, and status parameters of the ADSL2 line"
   INDEX { ifIndex }
   ::= { adsl2LineTable 1 }
Adsl2LineEntry ::=
   SEQUENCE {
   adsl2LineCnfgTemplate
                                          SnmpAdminString,
      adsl2LineAlarmCnfgTemplate
                                          SnmpAdminString,
      adsl2LineCmndConfPmsf
                                          Adsl2ConfPmsForce,
      adsl2LineCmndConfLdsf
                                          Adsl2LineLdsf
      adsl2LineCmndConfLdsfFailReason
                                          Adsl2LdsfResult,
      adsl2LineCmndAutomodeColdStart
                                          TruthValue,
      adsl2LineStatusAtuTransSys
                                          Adsl2TransmissionModeType,
      adsl2LineStatusPwrMngState
                                          Adsl2PowerMngState,
      adsl2LineStatusInitResult
                                          Adsl2InitResult,
                                          Adsl2LastTransmittedState,
      adsl2LineStatusLastStateDs
      adsl2LineStatusLastStateUs
                                          Adsl2LastTransmittedState,
      adsl2LineStatusAtur
                                          Adsl2LineStatus,
      adsl2LineStatusAtuc
                                          Adsl2LineStatus,
                                          Unsigned32,
      adsl2LineStatusLnAttenDs
      adsl2LineStatusLnAttenUs
                                          Unsigned32,
      adsl2LineStatusSigAttenDs
                                          Unsigned32,
      adsl2LineStatusSigAttenUs
                                          Unsigned32,
      adsl2LineStatusSnrMarginDs
                                          Integer32,
      adsl2LineStatusSnrMarginUs
                                          Integer32,
                                          Unsigned32,
      adsl2LineStatusAttainableRateDs
      adsl2LineStatusAttainableRateUs
                                          Unsigned32,
      adsl2LineStatusActPsdDs
                                          Integer32,
      adsl2LineStatusActPsdUs
                                          Integer32,
                                          Integer32,
      adsl2LineStatusActAtpDs
      adsl2LineStatusActAtpUs
                                          Integer32
adsl2LineCnfgTemplate OBJECT-TYPE
                SnmpAdminString (SIZE(1..32))
   SYNTAX
   MAX-ACCESS read-write
   STATUS
                current
   DESCRIPTION
      "The value of this object identifies the row in the ADSL2 Line
       Configuration Templates Table, (adsl2LineConfTemplateTable),
       which applies for this ADSL2 line.
       This object MUST be maintained in a persistent manner."
                 "DSL Forum TR-90, paragraph 5.1.1"
{ "DEFVAL" }
   REFERENCE
   DEFVAL
   ::= { adsl2LineEntry 1 }
```

```
adsl2LineAlarmCnfgTemplate OBJECT-TYPE
               SnmpAdminString (SIZE(1..32))
   SYNTAX
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
      "The value of this object identifies the row in the ADSL2 Line
      Alarm Configuration Template Table,
      (adsl2LineAlarmConfTemplateTable), which applies to this ADSL2
      line.
      This object MUST be maintained in a persistent manner."
                 "DSL Forum TR-90, paragraph 5.1.1"
                 { "DEFVAL" }
   DEFVAL
   ::= { adsl2LineEntry 2 }
adsl2LineCmndConfPmsf OBJECT-TYPE
               Adsl2ConfPmsForce
   SYNTAX
   MAX-ACCESS read-write
   STATUS
               current
   DESCRIPTION
      Power management state forced. Defines the line states to be forced by the near-end ATU on this line. The various possible
       values are:
          l3toL0(0),
          10toL2(2), or
          l0orL2toL3(3).
       This object MUST be maintained in a persistent manner."
                 "ITU-T G.997.1, paragraph 7.3.1.1.3"
   REFERENCE
   DEFVAL
                 { l3toL0 }
   ::= { adsl2LineEntry 3 }
adsl2LineCmndConfLdsf OBJECT-TYPE
               Adsl2LineLdsf
   SYNTAX
   MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
      "Loop diagnostics mode forced (LDSF). Defines whether the line
       should be forced into the loop diagnostics mode by the
       near-end ATU on this line or only be responsive to loop
       diagnostics initiated by the far-end ATU.
       This object MUST be maintained in a persistent manner.
       However, in case the operator forces loop diagnostics mode
       then the access node should reset the object (inhibit) when
       loop diagnostics mode procedures are completed."
                 "ITU-T G.997.1, paragraph 7.3.1.1.8"
   REFERENCE
   DEFVAL
                 { inhibit }
```

```
::= { adsl2LineEntry 4 }
adsl2LineCmndConfLdsfFailReason
                                  OBJECT-TYPE
               Adsl2LdsfResult
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       The status of the recent occasion the Loop diagnostics mode
       forced (LDSF) was issued for the associated line. Possible
       values are:
                           - The default value in case LDSF was never
          none(1)
                             requested for the associated line.
                           - The recent command completed
          success(2)
                             successfully.
          inProgress(3)
                           - The Loop Diagnostics process is in
                             progress.
                           - The NE or the line card doesn't support
          unsupported(4)
                             LDSF.
          cannotRun(5)
                           - The NE cannot initiate the command, due
                             to a nonspecific reason.
                           - The Loop Diagnostics process aborted.
          aborted(6)
                           - The Loop Diagnostics process failed.
          failed(7)
          illegalMode(8)
                           - The NE cannot initiate the command, due
                             to the specific mode of the relevant
                             line.
          adminUp(9)
                           - The NE cannot initiate the command, as
                             the relevant line is administratively
                              'Up'
          tableFull(10)
                           - The NE cannot initiate the command, due
                             to reaching the maximum number of rows
                             in the results table.
          noResources(11) - The NE cannot initiate the command, due
                             to lack of internal memory resources."
   DEFVAL
                { none }
   ::= { adsl2LineEntry 5 }
   adsl2LineCmndAutomodeColdStart
                                     OBJECT-TYPE
      SYNTAX
                  TruthValue
      MAX-ACCESS
                  read-write
      STATUS
                   current
      DESCRIPTION
         "Automode cold start forced. This parameter is defined in order to improve testing of the performance of ATUs
          supporting automode when it is enabled in the MIB.
          Change the value of this parameter to 'true' indicates
          a change in loop conditions applied to the devices under
          test. The ATUs shall reset any historical information
          used for automode and for shortening G.994.1 handshake
```

and initialization.

Automode is the case where multiple operation-modes are enabled through the adsl2LConfProfAtuTransSysEna object in the line configuration profile being used for the ADSL line, and where the selection of the actual operation-mode depends not only on the common capabilities of both ATUs (as exchanged in G.994.1), but also on achievable data rates under given loop conditions.

This object MUST be maintained in a persistent manner."

```
"ITU-T G.997.1 (amendment 1), 7.3.1.1.10"
      REFERENCE
      DEFVAL
                    { false }
      ::= { adsl2LineEntry 6 }
adsl2LineStatusAtuTransSys OBJECT-TYPE
               Adsl2TransmissionModeType
   SYNTAX
   MAX-ACCESS read-only
              current
   STATUS
   DESCRIPTION
       'The ATU Transmission Svstem (ATS) in use.
       It is coded in a bit-map representation with only a single bit
       set to '1' (the selected coding for the ADSL line). This
       parameter may be derived from the handshaking procedures defined in Recommendation G.994.1. A set of ADSL2 line
       transmission modes, with one bit per mode.
                "ITU-T G.997.1, paragraph 7.3.1.1.1"
   REFERENCE
   ::= { adsl2LineEntry 7 }
adsl2LineStatusPwrMngState OBJECT-TYPE
   SYNTAX
               Adsl2PowerMngState
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       'The current power management state. One of four possible
       power management states:
          LO - Synchronized and full transmission (i.e., Showtime).
          L1 - Low Power with reduced net data rate (G.992.2 only).
          L2 - Low Power with reduced net data rate (G.992.3 and
               G.992.4 only).
          L3 - No power.
      The various possible values are: l0(1), l1(2), l2(3), or
      13(4)."
   REFERÈNCE
                "ITU-T G.997.1, paragraph 7.5.1.2"
      ::= { adsl2LineEntry 8 }
```

```
adsl2LineStatusInitResult OBJECT-TYPE
              Adsl2InitResult
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Indicates the result of the last full initialization performed
       on the line. It is an enumeration type with the following values: noFail(0), configError(1), configNotFeasible(2),
       commFail(3), noPeerAtu(4), or otherCause(5).'
                "ITU-T G.997.1, paragraph 7.5.1.3"
   REFERENCE
   ::= { adsl2LineEntry 9 }
adsl2LineStatusLastStateDs OBJECT-TYPE
              Adsl2LastTransmittedState
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "The last successful transmitted initialization state in
       the downstream direction in the last full initialization
       performed on the line."
                "ITU-T G.997.1, paragraph 7.5.1.4"
   REFERENCE
   ::= { adsl2LineEntry 10 }
Adsl2LastTransmittedState
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      'The last successful transmitted initialization state in the
       upstream direction in the last full initialization performed
       on the line."
                "ITU-T G.997.1, paragraph 7.5.1.5"
   REFERENCE
   ::= { adsl2LineEntry 11 }
adsl2LineStatusAtur OBJECT-TYPE
               Adsl2LineStatus
   SYNTAX
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "Indicates current state (existing failures) of the ATU-R.
       This is a bit-map of possible conditions."
               "ITU-T G.997.1, paragraph 7.1.1.2"
   REFERENCE
   ::= { adsl2LineEntry 12 }
adsl2LineStatusAtuc OBJECT-TYPE
              Adsl2LineStatus
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
       "Indicates current state (existing failures) of the ATU-C.
       This is a bit-map of possible conditions.
                 "ITU-T G.997.1, paragraph 7.1.1.1"
   ::= { adsl2LineEntry 13 }
adsl2LineStatusLnAttenDs OBJECT-TYPE SYNTAX Unsigned32 (0..1270 | 2147483646 | 2147483647)
                "0.1 dB"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "The measured difference in the total power transmitted by the
       ATU-C and the total power received by the ATU-R over all sub-carriers during diagnostics mode and initialization. It
       ranges from 0 to 1270 units of 0.1 dB (physical values
       are 0 to 127 dB).
       A special value of 0x7FFFFFFFF (2147483647) indicates the line
       attenuation is out of range to be represented.
       A special value of 0x7FFFFFFE (2147483646) indicates the line
       attenuation measurement is currently unavailable.
                 "ITU-T G.997.1, paragraph 7.5.1.6"
   REFERENCE
   ::= { adsl2LineEntry 14 }
adsl2LineStatusLnAttenUs OBJECT-TYPE
   SYNTAX
                Unsigned32 (0..1270 | 2147483646 | 2147483647)
   UNITS
                "0.1 dB"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "The measured difference in the total power transmitted by the
       ATU-R and the total power received by the ATU-C over all sub-carriers during diagnostics mode and initialization.
       It ranges from 0 to 1270 units of 0.1 dB (physical values are
       0 to 127 dB).
       A special value of 0x7FFFFFFF (2147483647) indicates the line
       attenuation is out of range to be represented.
       A special value of 0x7FFFFFFE (2147483646) indicates the line
       attenuation measurement is currently unavailable."
   REFERENCE
                 "ITU-T G.997.1, paragraph 7.5.1.7"
   ::= { adsl2LineEntry 15 }
adsl2LineStatusSigAttenDs OBJECT-TYPE
                Unsigned32 (0..1270 | 2147483646 | 2147483647)
   SYNTAX
                "0.1 dB"
   UNITS
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
```

```
"The measured difference in the total power transmitted by the ATU-C and the total power received by the ATU-R over all sub-
        carriers during Showtime. It ranges from 0 to 1270 units of
        0.1 dB (physical values are 0 to 127 dB).
        A special value of 0x7FFFFFFF (2147483647) indicates the
        signal attenuation is out of range to be represented.
A special value of 0x7FFFFFFE (2147483646) indicates the signal attenuation measurement is currently unavailable."

ERENCE "ITU-T G.997.1, paragraph 7.5.1.8"
   ::= { adsl2LineEntry 16 }
adsl2LineStatusSigAttenUs OBJECT-TYPE
                  Unsigned32 (0..1270 | 2147483646 | 2147483647)
   SYNTAX
                  "0.1 dB"
   UNITS
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION
        "The measured difference in the total power transmitted by the
        ATU-R and the total power received by the ATU-C over all sub-
carriers during Showtime. It ranges from 0 to 1270 units of
0.1 dB (physical values are 0 to 127 dB).
A special value of 0x7FFFFFFF (2147483647) indicates the
        signal attenuation is out of range to be represented.
        A special value of 0x7FFFFFFE (2147483646) indicates the
        signal attenuation measurement is currently unavailable."
                    "ITU-T G.997.1, paragraph 7.5.1.9"
   REFERENCE
   ::= { adsl2LineEntry 17 }
adsl2LineStatusSnrMarginDs OBJECT-TYPE
                  Integer32 (-640..630 | 2147483646 | 2147483647)
   SYNTAX
                  "0.1 dB"
   UNITS
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION
        Downstream SNR Margin is the maximum increase in dB of the
        noise power received at the ATU-R, such that the BER
        requirements are met for all downstream bearer channels. It
        ranges from -640 to 630 units of 0.1 dB (physical values are
        -64 to 63 dB).
        A special value of 0x7FFFFFFF (2147483647) indicates the
        SNR Margin is out of range to be represented.
        A special value of 0x7FFFFFFE (2147483646) indicates the
        SNR Margin measurement is currently unavailable.'
                   "ITU-T G.997.1, paragraph 7.5.1.10"
   REFERENCE
    ::= { adsl2LineEntry 18 }
adsl2LineStatusSnrMarginUs OBJECT-TYPE
                  Integer32 (-640..630 | 2147483646 | 2147483647)
   SYNTAX
```

```
"0.1 dB"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "Upstream SNR Margin is the maximum increase in dB of the noise
       power received at the ATU-C, such that the BER requirements are met for all downstream bearer channels. It ranges from -640 to 630 units of 0.1 dB (physical values are -64 to
       63 dB).
       A special value of 0x7FFFFFFF (2147483647) indicates the
       SNR Margin is out of range to be represented.
       A special value of 0x7FFFFFFE (2147483646) indicates the
       SNR Margin measurement is currently unavailable."
               "ITU-T G.997.1, paragraph 7.5.1.11"
   REFERENCE
   ::= { adsl2LineEntry 19 }
adsl2LineStatusAttainableRateDs OBJECT-TYPE
   SYNTAX
                Unsigned32
                "bits/second"
   UNITS
   MAX-ACCESS
                read-only
   STATUS
               current
   DESCRIPTION
       'Maximum Attainable Data Rate Downstream.
       The maximum downstream net data rate currently attainable by
       the ATU-C transmitter and the ATU-R receiver, coded in
       bits/second."
               "ITU-T G.997.1, paragraph 7.5.1.12"
   REFERENCE
   ::= { adsl2LineEntry 20 }
adsl2LineStatusAttainableRateUs OBJECT-TYPE
   SYNTAX
                Unsigned32
                "bits/second"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Maximum Attainable Data Rate Upstream.
       The maximum upstream net data rate currently attainable by the
       ATU-R transmitter and the ATU-C receiver, coded in
       bits/second."
                 "ITU-T G.997.1, paragraph 7.5.1.13"
   REFERENCE
   ::= { adsl2LineEntry 21 }
adsl2LineStatusActPsdDs OBJECT-TYPE
   SYNTAX
                Integer32 (-900..0 | 2147483647)
                "0.1 dB"
   UNITS
   MAX-ACCESS
                read-only
                current
   STATUS
   DESCRIPTION
```

```
"Actual Power Spectrum Density (PSD) Downstream. The average downstream transmit PSD over the sub-carriers used for
        downstream. It ranges from -900 to 0 units of 0.1 dB
        (physical values are -90 to 0 dBm/Hz).
        A value of 0x7FFFFFFF (2147483647) indicates the measurement is out of range to be represented."

RENCE "ITU-T G.997.1, paragraph 7.5.1.14"
   REFERENCE
    ::= { adsl2LineEntry 22 }
adsl2LineStatusActPsdUs OBJECT-TYPE
                  Integer32 (-900..0 | 2147483647)
   SYNTAX
   UNITS
                  "0.1 dB"
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION
        "Actual Power Spectrum Density (PSD) Upstream. The average
        upstream transmit PSD over the sub-carriers used for upstream.
        It ranges from -900 to 0 units of 0.1 dB (physical values
        are -90 to 0 \text{ dBm/Hz}).
        A value of 0x7FFFFFFF (2147483647) indicates the measurement
        is out of range to be represented."
RENCE "ITU-T G.997.1, paragraph 7.5.1.15"
   REFERENCE
   ::= { adsl2LineEntry 23 }
adsl2LineStatusActAtpDs OBJECT-TYPE
   SYNTAX
                  Integer32 (-310..310 | 2147483647)
   UNITS
                  "0.1 dB"
   MAX-ACCESS read-only
                  current
   STATUS
   DESCRIPTION
        "Actual Aggregate Transmit Power Downstream. The total amount
        of transmit power delivered by the ATU-C at the U-C reference
        point, at the instant of measurement. It ranges from -310 to
        310 units of 0.1 dB (physical values are -31 to 31 dBm).

A value of 0x7FFFFFFF (2147483647) indicates the measurement is out of range to be represented "
        is out of range to be represented."
RENCE "ITU-T G.997.1, paragraph 7.5.1.16"
   REFERENCE
    ::= { adsl2LineEntry 24 }
adsl2LineStatusActAtpUs OBJECT-TYPE
                  Integer32 (-310..310 | 2147483647)
   SYNTAX
                  "0.1 dB"
   UNITS
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION
       "Actual Aggregate Transmit Power Upstream. The total amount of
        transmit power delivered by the ATU-R at the U-R reference point, at the instant of measurement. It ranges
```

```
from -310 to 310 units of 0.1 dB (physical values are -31 to 31 dBm).
   A value of 0x7FFFFFFF (2147483647) indicates the measurement is out of range to be represented."

REFERENCE "ITU-T G.997.1, paragraph 7.5.1.17"
   ::= { adsl2LineEntry 25 }
     adsl2ChannelStatusTable
adsl2ChannelStatusTable OBJECT-TYPE SYNTAX SEQUENCE OF Adsl2ChannelStatusEntry
   MAX-ACCESS not-accessible
                 current
   STATUS
   DESCRIPTION
        'The table adsl2ChannelStatusTable contains status
        parameters of the ADSL2 channel. This table contains live
        data from equipment."
   ::= { adsl2Status 1 }
adsl2ChannelStatusEntry OBJECT-TYPE
   SYNTAX Adsl2ChannelStatusEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "The table adsl2ChannelStatusTable contains status
        parameters of the ADSL2 channel.
        The index of this table consists of an interface index, where
   the interface has an ifType value that is applicable for a DSL channel, along with a termination unit."

INDEX { ifIndex, adsl2ChStatusUnit }
   ::= { adsl2ChannelStatusTable 1 }
Adsl2ChannelStatusEntry ::=
   SEQUENCE {
       adsl2ChStatusUnit
                                               Adsl2Unit.
                                               Unsigned32,
       adsl2ChStatusChannelNum
       adsl2ChStatusActDataRate
                                             Unsigned32,
                                           Unsigned32,
Unsigned32,
Adsl2ChAtmStatus,
Adsl2ChPtmStatus
       adsl2ChStatusPrevDataRate
       adsl2ChStatusActDelay
       adsl2ChStatusAtmStatus
       adsl2ChStatusPtmStatus
adsl2ChStatusUnit OBJECT-TYPE
   SYNTAX Adsl2Unit MAX-ACCESS not-accessible
```

```
current
   STATUS
   DESCRIPTION
       "The termination unit atuc(1) or atur(2)."
   ::= { adsl2ChannelStatusEntry 1 }
adsl2ChStatusChannelNum OBJECT-TYPE
                 Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Provides the bearer channel number associated with this
        row (i.e., the channel ifIndex).
        This enables determining the channel configuration profile
        and the channel thresholds profile applicable for this bearer channel."
   ::= { adsl2ChannelStatusEntry 2 }
adsl2ChStatusActDataRate OBJECT-TYPE
                 Unsigned32(0..200000000)
   SYNTAX
                 "bits/second"
   UNITS
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
       'The actual net data rate that the bearer channel is operating
        at, if in LO power management state. In L1 or L2 states, it
        relates to the previous LO state. The data rate is coded in
        bits/second."
                  "ITU-T G.997.1, paragraph 7.5.2.1"
   REFERENCE
   ::= { adsl2ChannelStatusEntry 3 }
adsl2ChStatusPrevDataRate
                               OBJECT-TYPE
                 Unsigned32(0..200000000)
"bits/second"
   SYNTAX
   UNITS
   MAX-ACCESS
                 read-only
   STATUS
                 current
   DESCRIPTION
       'The previous net data rate that the bearer channel was
        operating at just before the latest rate change event. This could be a full or short initialization, fast retrain, DRA or power management transitions, excluding transitions between L0 state and L1 or L2 states. The data rate is coded in
        bits/second."
                   "ITU-T G.997.1, paragraph 7.5.2.2"
   REFERENCE
   ::= { adsl2ChannelStatusEntry 4 }
adsl2ChStatusActDelay OBJECT-TYPE
   SYNTAX
                 Unsigned32(0..8176)
                 "milliseconds"
   UNITS
```

```
MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "The actual one-way interleaving delay introduced by the
       PMS-TC in the direction of the bearer channel, if in LO
       power management state. In L1 or L2 states, it relates to the previous L0 state. It is coded in ms (rounded to the nearest ms)."
                 "ITU-T G.997.1, paragraph 7.5.2.3"
   REFERENCE
   ::= { adsl2ChannelStatusEntry 5 }
adsl2ChStatusAtmStatus OBJECT-TYPE
   SYNTAX Adsl2ChAtmStatus
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
       'Indicates the current state (existing failures) of the ADSL
       channel in case its Data Path is ATM. This is a bit-map of
       possible conditions. The various bit positions are:
           noDefect(0),
           noCellDelineation(1), or
           lossOfCellDelineation(2).
      In the case where the channel is not an ATM Data Path, the
      object is set to '0'."
                 "ITU-T G.997.1, paragraph 7.1.4"
   REFERENCE
   ::= { adsl2ChannelStatusEntry 6 }
adsl2ChStatusPtmStatus OBJECT-TYPE
   SYNTAX
               Adsl2ChPtmStatus
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Indicates the current state (existing failures) of the ADSL
       channel in case its Data Path is PTM. This is a bit-map of possible conditions. The various bit positions are:
           noDefect(0), or
           outOfSync(1).
      In the case where the channel is not a PTM Data Path, the
      object is set to '0'."
               "ITU-T G.997.1, paragraph 7.1.5"
   REFERÈNCE
   ::= { adsl2ChannelStatusEntry 7 }
       Scalars that relate to the adsl2SCStatusTable.
adsl2ScalarSCMaxInterfaces OBJECT-TYPE
```

```
SYNTAX Unsigned32 MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "This value determines the upper size of adsl2SCStatusTable.
      The maximum number of entries in adsl2SCStatusTable is equal
       to two times the value of this attribute."
   ::= { adsl2ScalarSC 1 }
adsl2ScalarSCAvailInterfaces OBJECT-TYPE
            Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "This value determines the amount of space that is
       currently available in adsl2SCStatusTable.
       The number of entries available in adsl2SCStatusTable is equal
       to two times the value of this attribute."
   ::= { adsl2ScalarSC 2 }
-- adsl2SCStatusTable
adsl2SCStatusTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2SCStatusEntry
  MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      The table adsl2SCStatusTable contains status parameters
       of the ADSL2 sub-carriers. The following points apply to this
       table:
           The main purpose of this table is to hold the results
       1.
           of a DELT.
           This table also holds parameters obtained at line
       2.
```

- initialization time.
- The rows in this table are volatile; that is, they are 3.
- lost if the SNMP agent is rebooted.

 Due to the large OCTET STRING attributes in this table, the worst case memory requirements for this table are very high. The manager may use the row status attribute of this table to delete rows in order to reclaim memory.
- The manager may create rows in this table. The SNMP 5. agent may create rows in this table. Only the manager may delete rows in this table.
- The maximum number of rows allowable in this table is 6. indicated by the scalar attribute adsl2ScalarSCMaxInterfaces.

- The number of rows available in this table is indicated by the scalar attribute adsl2ScalarSCAvailInterfaces.
- 7. The SNMP agent is permitted to create rows in this table when a DELT completes successfully or when line initialization occurs. It is not mandatory for the SNMP agent to create rows in this table; hence, it may be necessary for the manager to create rows in this table before any results can be stored.
- 8. If the manager attempts to create a row in this table and there are no more rows available, the creation attempt will fail, and the response to the SNMP SET PDU will contain the error noCreation(11).
- 9. If the SNMP agent attempts to create a row in this table and there are no more rows available, the creation attempt will fail, and the attribute adsl2LineCmndConfLdsfFailReason will indicate the reason for the failure. The failure reason will be either tableFull(10) or noResources(11).
- 10. An example of use of this table is as follows: Step 1.: The DELT is started by setting the : adsl2LineCmndConfLdsf from inhibit to force.
 - Step 2. : The DELT completes, and valid data is : available.
 - Step 3. : The row in the adsl2SCStatusTable where the : results will be stored does not yet exist so
 - : the SNMP agent attempts to create the row.

 Step 4.: Due to a low memory condition, a row in the
 : adsl2SCStatusTable table cannot be created at : this time.
 - Step 5. : The reason for the failure, tableFull(10), is : indicated in the adsl2LineCmndConfLdsfFailReason : attribute.
- 11. Another example of use of this table is as follows:
 Step 1. : The DELT is started by setting the
 : adsl2LineCmndConfLdsf from inhibit to force.
 - Step 2. : The DELT completes and valid data is : available.
 - Step 3. : The row in the adsl2SCStatusTable where the : results will be stored does not yet exist so : the SNMP agent attempts to create the row.

 - Step 4.: The row creation is successful. Step 5.: The value of the attribute : adsl2LineCmndConfLdsfFailReasonreason is set : to success(2).
- 12. Another example of use of this table is as follows:
 - Step 1. : The manager creates a row in adsl2SCStatusTable
 - : for a particular ADSL2 line. Step 2. : The DELT is started on the above-mentioned

```
: line by setting the adsl2LineCmndConfLdsf from
: inhibit to force.
           Step 3. : The DELT completes, and valid data is
                    : available.
           Step 4. : The value of the attribute
                    : adsl2LineCmndConfLdsfFailReasonreason is set
   : to success(2)."
::= { adsl2Status 2 }
adsl2SCStatusEntry OBJECT-TYPE
               Adsl2SCStatusEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The table Adsl2SCStatusEntry contains status parameters
       of the ADSL2 sub-carriers.
       The index of this table is an interface index where the
       interface has an ifType of adsl2plus(238)."
   INDEX { ifIndex, adsl2SCStatusDirection }
   ::= { adsl2SCStatusTable 1 }
Adsl2SCStatusEntry ::=
   SEQUENCE {
      adsl2SCStatusDirection
                                      Adsl2Direction.
      adsl2SCStatusMtime
                                      Unsigned32,
      adsl2SCStatusSnr
                                      OCTET STRING,
                                      OCTET STRING, OCTET STRING,
      adsl2SCStatusBitsAlloc
      adsl2SCStatusGainAlloc
                                      Adsl2Tssi,
      adsl2SCStatusTssi
      adsl2SCStatusLinScale
                                      Unsigned32
                                      OCTEŤ STRING,
      adsl2SCStatusLinReal
                                      OCTET STRING,
      adsl2SCStatusLinImg
      adsl2SCStatusLogMt
                                      Unsigned32,
      adsl2SCStatusLog
                                      OCTET STRING.
      adsl2SCStatusQlnMt
                                      Unsigned32,
                                      OCTET STRING,
      adsl2SCStatusQln
      adsl2SCStatusLnAtten
                                      Unsigned32,
      adsl2SCStatusSigAtten
                                      Unsigned32,
      adsl2SCStatusSnrMargin
                                      Integer32,
      adsl2SCStatusAttainableRate
                                      Unsigned32,
      adsl2SCStatusActAtp
                                      Integer32,
      adsl2SCStatusRowStatus
                                      RowStatus
   }
adsl2SCStatusDirection OBJECT-TYPE
              Adsl2Direction
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS current
```

```
DESCRIPTION
     "The direction of the sub-carrier is either
     upstream or downstream.'
     ::= { adsl2SCStatusEntry 1 }
adsl2SCStatusMtime OBJECT-TYPE
                Unsigned32
   SYNTAX
                "symbols"
   UNITS
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
     "SNR Measurement Time. The number of symbols used to
      measure the SNR values on the respective transmission
      direction. It should correspond to the value specified in the recommendation (e.g., the number of symbols in 1 second
      time interval for G.992.3). This parameter corresponds to
      1 second in loop diagnostic procedure and should be updated
      otherwise.
                 "ITU-T G.997.1, paragraph 7.5.1.20.1 (SNRMTds) and paragraph 7.5.1.20.3 (SNRMTus)" \,
   REFERENCE
     ::= { adsl2SCStatusEntry 2 }
adsl2SCStatusSnr OBJECT-TYPE
               OCTET STRING (SIZE(0..512))
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      'The SNR Margin per sub-carrier, expressing the ratio between
      the received signal power and received noise power per
      subscriber. It is an array of 512 octets, designed for
      supporting up to 512 (downstream) sub-carriers.
      The number of utilized octets on downstream direction depends
      on NSCds, and on upstream direction it depends on NSCus. This
      value is referred to here as NSC.
Octet i (0 <= i < NSC) is set to a value in the range 0 to</pre>
      254 to indicate that the respective downstream or upstream sub-
      carrier i has SNR of: (-32 + Adsl2SubcarrierSnr(i)/2) in dB
      (i.e., -32 to 95dB).
      The special value 255 means that no measurement could be done
      for the subcarrier because it is out of the PSD mask passband
      or that the noise PSD is out of range to be represented.
      Each value in this array is 8 bits wide.
                 "ITU-T G.997.1, paragraph 7.5.1.20.2 (SNRpsds)
   REFERENCE
                  and paragraph 7.5.1.20.4 (SNRpsus)"
     ::= { adsl2SCStatusEntry 3 }
adsl2SCStatusBitsAlloc OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(0..256))
```

```
"bits"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
     "The bits allocation per sub-carrier. An array of 256 octets
      (512 nibbles), designed for supporting up to 512 (downstream)
      The number of utilized nibbles on downstream direction depends
      on NSCds, and on upstream direction it depends on NSCus.
      value is referred to here as NSC.
      Nibble i (0 <= i < NSC) is set to a value in the range 0
      to 15 to indicate that the respective downstream or upstream
      sub-carrier i has the same amount of bits allocation.
                 "ITU-T G.997.1, paragraph 7.5.1.21.1 (BITSpsds) and paragraph 7.5.1.21.2 (BITSpsus)"
   REFERENCE
     ::= { adsl2SCStatusEntry 4 }
adsl2SCStatusGainAlloc OBJECT-TYPE
                OCTET STRING (SIZE(0..1024))
   SYNTAX
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
     "The gain allocation per sub-carrier. An array of 512 16-bits
     values, designed for supporting up to 512 (downstream) sub-
     carriers.
     The number of utilized octets on downstream direction depends
     on NSCds, and on upstream direction it depends on NSCus. This
     value is referred to here as NSC.
Value i (0 <= i < NSC) is in the range 0 to 4093 to indicate
     that the respective downstream or upstream sub-carrier i has the
     same amount of gain value.
The gain value is represented as a multiple of 1/512 on a
     linear scale. Each value in this array is 16 bits wide and is
     stored in big endian format."
                 "ITU-T G.997.1, paragraph 7.5.1.21.3 (GAINSpsds) and paragraph 7.5.1.21.4 (GAINSpsus)"
   REFERENCE
     ::= { adsl2SCStatusEntry 5 }
adsl2SCStatusTssi OBJECT-TYPE
               Adsl2Tssi
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "The transmit spectrum shaping (TSSi) breakpoints expressed
     as the set of breakpoints exchanged during G.994.1.
     Each breakpoint is a pair of values occupying 3 octets with the
     following structure:
     First 2 octets - Index of the subcarrier used in the context of
```

```
the breakpoint.
     Third octet - The shaping parameter at the breakpoint.
Subcarrier index is an unsigned number in the range 1 to either
     NSCds (downstream direction) or NSCus (upstream direction).
     The shaping parameter value is in the range 0 to 127 (units of
                The special value 127 indicates that the subcarrier
     is not transmitted."
               "ITU-T G.997.1, paragraph 7.5.1.21.5 (TSSpsds) and paragraph 7.5.1.21.6 (TSSpsus)"
   REFERENCE
     ::= { adsl2SCStatusEntry 6 }
adsl2SCStatusLinScale OBJECT-TYPE
             Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "The scale factor to be applied to the H(f) linear
     representation values for the respective transmission direction.
     This parameter is only available after a loop diagnostic
     procedure."
               "ITU-T G.997.1, paragraph 7.5.1.18.1 (HLINSCds) and paragraph 7.5.1.18.5 (HLINSCus)"
   REFERENCE
     ::= { adsl2SCStatusEntry 7 }
adsl2SCStatusLinReal OBJECT-TYPE
              OCTET STRING (SIZE(0..1024))
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "An array of up to 512 complex H(f) linear representation
     values in linear scale for the respective transmission
                  It is designed to support up to 512 (downstream)
     direction.
     sub-carriers.
     The number of utilized values on downstream direction depends on NSCds, and on upstream direction it depends on NSCus. This
     value is referred to here as NSC.
     Each array entry represents the real component [referred to here
     as a(i)] of Hlin(f = i*Df) value for a particular sub-carrier
     index i (0 <= i < NSC).
     Hlin(f) is represented as ((scale/2^15)*((a(i)+j*b(i))/2^15)),
     where scale is Adsl2SubcarrierLinScale and a(i) and b(i)
     [provided by the Adsl2SubcarrierLinImg object] are in the range
     (-2^15+1) to (+2^15-1).
     A special value a(i)=b(i)=-2^15 indicates that no measurement
     could be done for the subcarrier because it is out of the
     passband or that the attenuation is out of range to be
     represented. This parameter is only available after a loop
     diagnostic procedure.
```

```
Each value in this array is 16 bits wide and is stored in big
      endian format.
                 "ITU-T G.997.1, paragraph 7.5.1.18.2 (HLINpsds) and paragraph 7.5.1.18.6 (HLINpsds)"
   REFERENCE
      ::= { adsl2SCStatusEntry 8 }
adsl2SCStatusLinImg OBJECT-TYPE SYNTAX OCTET STRING (SIZE(0..1024))
                 read-only
   MAX-ACCESS
    STATUS
                 current
   DESCRIPTION
      "An array of up to 512 complex H(f) linear representation
      values in linear scale for the respective transmission direction. It is designed to support up to 512 (downstream)
      sub-carriers.
      The number of utilized values on downstream direction depends
      on NSCds, and on upstream direction it depends on NSCus. This
      value is referred to here as NSC.
      Each array entry represents the imaginary component [referred to here as b(i)] of Hlin(f = i*Df) value for a particular sub-
      carrier index i (0 <= i < NSC).
Hlin(f) is represented as ((scale/2^15)*((a(i)+j*b(i))/2^15)),</pre>
      where scale is Adsl2SubcarrierLinScale and a(i) [provided by
      the Adsl2SubcarrierLinReal object] and b(i) are in the range
      (-2^15+1) to (+2^15-1).
      A special value a(i)=b(i)=-2^15 indicates that no measurement
      could be done for the subcarrier because it is out of the passband or that the attenuation is out of range to be represented. This parameter is only available after a loop
      diagnostic procedure.
      Each value in this array is 16 bits wide and is stored in big
      endian format."
                 "ITU-T G.997.1, paragraph 7.5.1.18.2 (HLINpsds) and paragraph 7.5.1.18.6 (HLINpsds)"
   REFERENCE
      ::= { adsl2SCStatusEntry 9 }
adsl2SCStatusLogMt OBJECT-TYPE
    SYNTAX
                  Unsigned32
   MAX-ACCESS
                  read-only
                  current
   STATUS
   DESCRIPTION
      "The number of symbols used to measure the H(f) logarithmic
      measurement values for the respective transmission direction.
      This parameter should correspond to the value specified in the
      recommendation (e.g., the number of symbols in 1 second
      time interval for G.992.3). This parameter corresponds to 1
      second in loop diagnostic procedure and should be updated in initialization"
```

```
REFERENCE "ITU-T G.997.1, paragraph 7.5.1.18.3 (HLOGMTds) and paragraph 7.5.1.18.7 (HLOGMTus)"
      ::= { adsl2SCStatusEntry 10 }
adsl2SCStatusLog OBJECT-TYPE
                 OCTET STRING (SIZE(0..1024))
   SYNTAX
   MAX-ACCESS
                 read-only
                 current
   STATUS
   DESCRIPTION
      'An array of up to 512 real H(f) logarithmic representation
       values in dB for the respective transmission direction.
       designed to support up to 512 (downstream) sub-carriers.
       The number of utilized values on downstream direction depends
       on NSCds, and on upstream direction it depends on NSCus. This
       value is referred to here as NSC.
       Each array entry represents the real Hlog(f = i*Df) value for a
       particular sub-carrier index i, (0 <= i < NSC).
       The real Hlog(f) value is représented as (6-m(i)/10), with m(i)
      in the range 0 to 1022. A special value m=1023 indicates that no measurement could be done for the subcarrier because it is out of the passband or that the attenuation is out of range to
       be represented. This parameter is applicable in loop
       diagnostic procedure and initialization.
       Each value in this array is 16 bits wide and is stored
       in big endian format."
                "ITU-T G.997.1, paragraph 7.5.1.18.4 (HLOGpsds) and paragraph 7.5.1.18.8 (HLOGpsus)"
   REFERENCE
      ::= { adsl2SCStatusEntry 11 }
adsl2SCStatusQlnMt OBJECT-TYPE
                 Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
      'The number of symbols used to measure the Quiet Line Noise
       values on the respective transmission direction. This
       parameter should correspond to the value specified in the
       recommendation (e.g., the number of symbols in 1 second time interval for G.992.3). This parameter corresponds to 1 second
       in loop diagnostic procedure and should be updated in
       initialization "
   REFERENCE "ITU-T G.997.1, paragraph 7.5.1.19.1 (QLNMTds) and paragraph 7.5.1.19.3 (QLNMTus)"
      ::= { adsl2SCStatusEntry 12 }
adsl2SCStatusQln OBJECT-TYPE
   SYNTAX
                 OCTET STRING (SIZE(0..512))
                 "dBm/Hz"
   UNITS
```

```
MAX-ACCESS read-only
   STATUS
                   current
   DESCRIPTION
      "An array of up to 512 real Quiet Line Noise values in dBm/Hz
      for the respective transmission direction. It is designed for
      up to 512 (downstream) sub-carriers.
The number of utilized values on downstream direction depends on NSCds, and on upstream direction it depends on NSCus. This
      value is referred to here as NSC.
      Each array entry represents the QLN(f = i*Df) value for a
      particular sub-carrier index i, (0 \le i \le NSC).
The QLN(f) is represented as (-23-n(i)/2), with n(i) in the
      range 0 to 254. A special value n(i)=255 indicates that no
      measurement could be done for the subcarrier because it is out of the passband or that the noise PSD is out of range to be
      represented.
      This parameter is applicable in loop diagnostic procedure and
      initialization. Each value in this array is 8 bits wide.'
FERENCE "ITU-T G.997.1, paragraph 7.5.1.19.2 (QLNpsds)
and paragraph 7.5.1.19.4 (QLNpsus)"
   REFERENCE
      ::= { adsl2SCStatusEntry 13 }
adsl2SCStatusLnAtten OBJECT-TYPE
                   Unsigned32 (0..1270 | 2147483646 | 2147483647)
    SYNTAX
   UNITS
                   "0.1 dB"
   MAX-ACCESS read-only
                   current
   STATUS
   DESCRIPTION
        "When referring to the downstream direction, it is the measured
         difference in the total power transmitted by the ATU-C and the
         total power received by the ATU-R over all sub-carriers during
         diagnostics mode.
        When referring to the upstream direction, it is the measured difference in the total power transmitted by the ATU-R and the total power received by the ATU-C over all sub-carriers during diagnostics mode.
         It ranges from 0 to 1270 units of 0.1 dB (physical values are
         0 to 127 dB).
         A special value of 0x7FFFFFFF (2147483647) indicates the line
         attenuation is out of range to be represented.
         A special value of 0x7FFFFFFE (2147483646) indicates the line
         attenuation measurement is unavailable.
         This object reflects the value of the parameter following the
         most recent DELT performed on the associated line.
         the DELT process is over, the parameter no longer changes
         until the row is deleted or a new DELT process is initiated."
                 "ITU-T G.997.1, paragraph 7.5.1.6 (LATNds) and paragraph 7.5.1.7 (LATNus)"
   REFERENCE
```

```
::= { adsl2SCStatusEntry 14 }
adsl2SCStatusSigAtten OBJECT-TYPE
                  Unsigned32 (0..1270 | 2147483646 | 2147483647)
   SYNTAX
                  "0.1 dB"
   UNITS
   MAX-ACCESS
                  read-only
   STATUS
                 current
   DESCRIPTION
        'When referring to the downstream direction, it is the measured
        difference in the total power transmitted by the
        ATU-C and the total power received by the ATU-R over all sub-
        carriers during Showtime after the diagnostics mode.
        When referring to the upstream direction, it is the measured difference in the total power transmitted by the ATU-R and the total power received by the ATU-C over all sub-
        carriers during Showtime after the diagnostics mode.
        It ranges from 0 to 1270 units of 0.1 dB (physical values
        are 0 to 127 dB).
        A special value of 0x7FFFFFFF (2147483647) indicates the
        signal attenuation is out of range to be represented. A special value of 0x7FFFFFE (2147483646) indicates the signal attenuation measurement is unavailable. This object reflects the value of the parameter following the
        most recent DELT performed on the associated line.
        the DELT process is over, the parameter no longer changes
        until the row is deleted or a new DELT process is initiated."
                "ITU-T G.997.1, paragraph 7.5.1.8 (SATNds) and paragraph 7.5.1.9 (SATNus)"
   REFERENCE
   ::= { adsl2SCStatusEntry 15 }
adsl2SCStatusSnrMargin OBJECT-TYPE
                  Integer32 (-640..630 | 2147483646 | 2147483647)
   SYNTAX
                  "0.1 dB"
   UNITS
   MAX-ACCESS
                  read-only
                 current
   STATUS
   DESCRIPTION
        'SNR Margin is the maximum increase in dB of the noise power
        received at the ATU (ATU-R on downstream direction and ATU-C
        on upstream direction), such that the BER requirements are met
        for all bearer channels received at the ATU. It ranges from
        -640 to 630 units of 0.1 dB (physical values are -64 to
        63 dB).
        A special value of 0x7FFFFFFF (2147483647) indicates the
        SNR Margin is out of range to be represented.
        A special value of 0x7FFFFFFE (2147483646) indicates the
        SNR Margin measurement is currently unavailable.
        This object reflects the value of the parameter following the most recent DELT performed on the associated line. Once
```

```
the DELT process is over, the parameter no longer changes until the row is deleted or a new DELT process is initiated."
                   "ITU-T G.997.1, paragraph 7.5.1.10 (SNRMds) and paragraph 7.5.1.11 (SNRMus)"
    REFERENCE
    ::= { adsl2SCStatusEntry 16 }
adsl2SCStatusAttainableRate OBJECT-TYPE
    SYNTAX
                     Unsigned32
    UNITS
                     "bits/second"
    MAX-ACCESS read-only
    STATUS
                    current
    DESCRIPTION
        "Maximum Attainable Data Rate. The maximum net data rate
          currently attainable by the ATU-C transmitter and ATU-R
         receiver (when referring to downstream direction) or by the ATU-R transmitter and ATU-C receiver (when referring to upstream direction). Value is coded in bits/second.
          This object reflects the value of the parameter following the
          most recent DELT performed on the associated line. Once
         the DELT process is over, the parameter no longer changes until the row is deleted or a new DELT process is initiated." RENCE "ITU-T G.997.1, paragraph 7.5.1.12 (ATTNDRds) and paragraph 7.5.1.13 (ATTNDRus)"
    REFERENCE
    ::= { adsl2SCStatusEntry 17 }
adsl2SCStatusActAtp OBJECT-TYPE
                     Integer32
    SYNTAX
                     "0.1 dB"
    UNITS
    MAX-ACCESS read-only
    STATUS
                     current
    DESCRIPTION
         "Actual Aggregate Transmit Power from the ATU (ATU-R on
          downstream direction and ATU-C on upstream direction), at the
          instant of measurement. It ranges from -310 to 310 units of 0.1 dB (physical values are -31 to 31 dBm). A value of all
          1's indicates the measurement is out of range to be
          represented.
          This object reflects the value of the parameter following the
          most recent DELT performed on the associated line. Once
         the DELT process is over, the parameter no longer changes until the row is deleted or a new DELT process is initiated." ERENCE "ITU-T G.997.1, paragraph 7.5.1.16 (ACTATPds) and paragraph 7.5.1.17 (ACTATPus)"
    ::= { adsl2SCStatusEntry 18 }
adsl2SCStatusRowStatus OBJECT-TYPE
    SYNTAX
                   RowStatus
    MAX-ACCESS read-create
```

```
STATUS
               current
   DESCRIPTION
       'Row Status. The manager may create and delete rows
       of this table. Please see the description of
       adsl2SCStatusTable above for more details.'
   ::= { adsl2SCStatusEntry 19 }
-- adsl2LineInventoryTable
adsl2LineInventoryTable OBJECT-TYPE SYNTAX SEQUENCE OF Adsl2LineInventoryEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "The table adsl2LineInventoryTable contains inventory of the
       ADSL2 units.'
   ::= { adsl2Inventory 1 }
adsl2LineInventoryEntry OBJECT-TYPE
   SYNTAX Adsl2LineInventoryEntry MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The table adsl2LineInventoryTable contains inventory of the
       ADSL2 units.
       The index of this table is an interface index where the interface has an ifType of adsl2plus(238)."
   INDEX { ifIndex, adsl2LInvUnit }
   ::= { adsl2LineInventoryTable 1 }
Adsl2LineInventoryEntry ::=
   SEQUENCE {
      adsl2LÌnvUnit
                                             Adsl2Unit
                                           OCTET STRING,
OCTET STRING,
OCTET STRING,
OCTET STRING,
      adsl2LInvG994VendorId
      adsl2LInvSystemVendorId
      adsl2LInvVersionNumber
      adsl2LInvSerialNumber
      adsl2LInvSelfTestResult
                                            Unsigned32,
      adsl2LInvTransmissionCapabilities Adsl2TransmissionModeType
   }
adsl2LInvUnit OBJECT-TYPE
   SYNTAX Adsl2Unit
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The termination unit atuc(1) or atur(2)."
```

```
::= { adsl2LineInventoryEntry 1 }
adsl2LInvG994VendorId OBJECT-TYPE
                     OCTET STRING (SIZE(8))
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                     current
    DESCRIPTION
          The ATU G.994.1 Vendor ID as inserted in the G.994.1 CL/CLR
         message. It consists of 8 binary octets, including a country code followed by a (regionally allocated) provider code, as defined in Recommendation T.35."
                      "ITU-T G.997.1, paragraph 7.4"
    REFERENCE
    ::= { adsl2LineInventoryEntry 2 }
adsl2LInvSystemVendorId OBJECT-TYPE
                     OCTET STRING (SIZE(8))
    SYNTAX
    MAX-ACCESS
                     read-only
    STATUS
                     current
    DESCRIPTION
        "The ATU System Vendor ID (identifies the ATU system
         integrator) as inserted in the Overhead Messages (both ATUs for G.992.3 and G.992.4) or in the Embedded Operations Channel (only ATU-R in G.992.1 and G.992.2). It consists of
          8 binary octets, with the same format as used for
          Adsl2InvG994VendorId."
                      "ITU-T G.997.1, paragraph 7.4"
    REFERENCE
    ::= { adsl2LineInventoryEntry 3 }
adsl2LInvVersionNumber OBJECT-TYPE
                     OCTET STRING (SIZE(0..16))
    SYNTAX
    MAX-ACCESS
                     read-only
                     current
    STATUS
    DESCRIPTION
        "The ATU version number (vendor-specific information) as inserted in the Overhead Messages (both ATUs for G.992.3 and G.992.4) or in the Embedded Operations Channel (only ATU-R in G.992.1 and G.992.2). It consists of up to 16 binary octets."

ERENCE "ITU-T G.997.1, paragraph 7.4"
    REFERENCE
    ::= { adsl2LineInventoryEntry 4 }
adsl2LInvSerialNumber OBJECT-TYPE
                     OCTET STRING (SIZE(0..32))
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                     current
    DESCRIPTION
         "The ATU serial number (vendor-specific information) as
         inserted in the Overhead Messages (both ATUs for G.992.3 and G.992.4) or in the Embedded Operations Channel (only ATU-R in
```

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G.992.1 and G.992.2). It is vendor-specific information. It consists of up to 32 ASCII characters."
   REFERENCE
                     "ITU-T G.997.1, paragraph 7.4"
    ::= { adsl2LineInventoryEntry 5 }
adsl2LInvSelfTestResult OBJECT-TYPE
   SYNTAX Unsigned32
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The ATU self-test result, coded as a 32-bit value. The most significant octet of the result is '0' if the self-test passed, and '1' if the self-test failed. The interpretation of the other octets is vendor discretionary."

ERENCE "ITU-T G.997.1, paragraph 7.4"
   REFERENCE
    ::= { adsl2LineInventoryEntry 6 }
adsl2LInvTransmissionCapabilities OBJECT-TYPE
                  Adsl2TransmissionModeType
   SYNTAX
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
        The ATU transmission system capability list of the different
         coding types. It is coded in a bit-map representation with 1
         or more bits set. A bit set to '1' means that the ATU supports the respective coding. The value may be derived
         from the handshaking procedures defined in G.994.1. A set
         of ADSL2 line transmission modes, with one bit per mode.'
RENCE "ITU-T G.997.1, paragraph 7.4"
   REFERENCE
    ::= { adsl2LineInventoryEntry 7 }
     adsl2LineConfTemplateTable
adsl2LineConfTemplateTable OBJECT-TYPE SYNTAX SEQUENCE OF Adsl2LineConfTemplateEntry
   MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
        "The table adsl2LineConfTemplateTable contains ADSL2 line
         configuration templates.
         Entries in this table MUST be maintained in a
         persistent manner."
    ::= { adsl2ProfileLine 1 }
adsl2LineConfTemplateEntry OBJECT-TYPE
```

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SYNTAX
                Adsl2LineConfTemplateEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
      "The table adsl2LineConfTemplateTable contains the ADSL2 line
       configuration template.
       A default template 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 { adsl2LConfTempTemplateName }
   ::= { adsl2LineConfTemplateTable 1 }
Adsl2LineConfTemplateEntry ::=
   SEQUENCE {
      adsl2LConfTempTemplateName
                                         SnmpAdminString,
      adsl2LConfTempLineProfile
                                         SnmpAdminString,
      adsl2LConfTempChan1ConfProfile
                                         SnmpAdminString,
      adsl2LConfTempChan1RaRatioDs
                                         Unsigned32,
      adsl2LConfTempChan1RaRatioUs
                                         Unsigned32
      adsl2LConfTempChan2ConfProfile
                                         SnmpAdminString,
      adsl2LConfTempChan2RaRatioDs
                                         Unsigned32,
                                         Unsigned32,
      adsl2LConfTempChan2RaRatioUs
      adsl2LConfTempChan3ConfProfile
                                         SnmpAdminString,
      adsl2LConfTempChan3RaRatioDs
                                         Unsigned32,
      adsl2LConfTempChan3RaRatioUs
                                         Unsianed32
      adsl2LConfTempChan4ConfProfile
                                         SnmpAdminString,
      adsl2LConfTempChan4RaRatioDs
                                         Unsigned32,
      adsl2LConfTempChan4RaRatioUs
                                         Unsigned32,
      adsl2LConfTempRowStatus
                                         RowStatus
   }
adsl2LConfTempTemplateName OBJECT-TYPE
                SnmpAdminString (SIZE(1..32))
   SYNTAX
   MAX-ACCESS
                not-accessible
   STATUS
                current
   DESCRIPTION
       This object identifies a row in this table."
                 "DSL Forum TR-90, paragraph 5.1.4"
   ::= { adsl2LineConfTemplateEntry 1 }
adsl2LConfTempLineProfile OBJECT-TYPE
   SYNTAX
                SnmpAdminString (SIZE(1..32))
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "The value of this object identifies the row in the ADSL2 Line
       Configuration Profile Table, (adsl2LineConfProfTable), which applies for this ADSL2 line."
```

```
REFERENCE
                 "DSL Forum TR-90, paragraph 5.1.4"
                 { "DEFVAL" }
   DEFVAL
   ::= { adsl2LineConfTemplateEntry 2 }
adsl2LConfTempChan1ConfProfile OBJECT-TYPE
                SnmpAdminString (SIZE(1..32))
   SYNTAX
   MAX-ACCESS
                read-create
   STATUS
               current
   DESCRIPTION
       The value of this object identifies the row in the ADSL2
       Channel Configuration Profile Table,
       (adsl2ChConfProfileTable) that applies to ADSL2 bearer
       channel #1. The channel profile name specified here must
       match the name of an existing row in the adsl2ChConfProfileTable table."
                { "DEFVAL" }
   ::= { adsl2LineConfTemplateEntry 3 }
adsl2LConfTempChan1RaRatioDs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..100)
                "percent"
   UNITS
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "Rate Adaptation Ratio. The ratio (in %) that should be taken
       into account for the bearer channel #1 when performing rate
       adaptation on Downstream. The ratio refers to the available
       data rate in excess of the Minimum Data Rate, summed over all bearer channels. Also, the 100 -
       adsl2LConfTempChan1RaRatioDs is the ratio of excess data
       rate to be assigned to all other bearer channels on Downstream
       direction. The sum of rate adaptation ratios over all bearers
       on the same direction shall be equal to 100%."
                 "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
                 { 100 }
   ::= { adsl2LineConfTemplateEntry 4 }
adsl2LConfTempChan1RaRatioUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..100)
   UNITS
                "percent"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "Rate Adaptation Ratio. The ratio (in %) that should be taken
       into account for the bearer channel #1 when performing rate
       adaptation on Upstream. The ratio refers to the available data rate in excess of the Minimum Data Rate, summed over all
       bearer channels. Also, the
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100 - adsl2LConfTempChan1RaRatioUs is the ratio of excess data rate to be assigned to all other bearer channels on
       Upstream direction. The sum of rate adaptation ratios over
       all bearers on the same direction shall be equal to 100%."
                 "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   DEFVAL
                 { 100 }
   ::= { adsl2LineConfTemplateEntry 5 }
adsl2LConfTempChan2ConfProfile OBJECT-TYPE
                SnmpAdminString (SIZE(0..32))
   SYNTAX
   MAX-ACCESS
               read-create
   STATUS
                current
   DESCRIPTION
      "The value of this object identifies the row in the ADSL2
       Channel Configuration Profile Table
       (adsl2ChConfProfileTable) that applies to ADSL2 bearer
       channel #2. If the channel is unused, then the object is set
       to a zero-length string.
       This object may be set to a zero-length string only if
       adsl2LConfTempChan3ConfProfile contains a zero-length
       string.'
   DEFVAL
   ::= { adsl2LineConfTemplateEntry 6 }
adsl2LConfTempChan2RaRatioDs OBJECT-TYPE
                Unsigned32(0..100)
   SYNTAX
                "percent"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "Rate Adaptation Ratio. The ratio (in %) that should be taken
       into account for the bearer channel #2 when performing rate
       adaptation on Downstream. The ratio refers to the available data rate in excess of the Minimum Data Rate, summed over all
       bearer channels. Also, the
       100 - adsl2LConfTempChan2RaRatioDs is the ratio of excess
       data rate to be assigned to all other bearer channels on
       Downstream direction. The sum of rate adaptation ratios
       over all bearers on the same direction shall be equal to
       100%."
   REFERENCE
                 "ITU-T G.997.1, paragraph 7.3.2.1"
   DEFVAL
                 { 0 }
   ::= { adsl2LineConfTemplateEntry 7 }
adsl2LConfTempChan2RaRatioUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..100)
                "percent"
   UNITS
```

```
MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "Rate Adaptation Ratio.  The ratio (in %) that should be taken
        into account for the bearer channel #2 when performing rate
       adaptation on Upstream. The ratio refers to the available data rate in excess of the Minimum Data Rate, summed over all bearer channels. Also, the 100 - adsl2LConfTempChan2RaRatioUs is the ratio of excess
        data rate to be assigned to all other bearer channels on
        Upstream direction. The sum of rate adaptation ratios over
        all bearers on the same direction shall be equal to 100%."
   REFERENCE
                  "ITU-T G.997.1, paragraph 7.3.2.1"
                  { 0 }
   DEFVAL
   ::= { adsl2LineConfTemplateEntry 8 }
adsl2LConfTempChan3ConfProfile OBJECT-TYPE
                 SnmpAdminString (SIZE(0..32))
   SYNTAX
   MAX-ACCESS read-create
   DESCRIPTION
       'The value of this object identifies the row in the ADSL2
        Channel Configuration Profile Table
        (adsl2ChConfProfileTable) that applies to ADSL2 bearer
        channel #3. If the channel is unused, then the object is set
        to a zero-length string.
        This object may be set to a zero-length string only if adsl2LConfTempChan4ConfProfile contains a zero-length
        This object may be set to a non-zero-length string only if
        adsl2LConfTempChan2ConfProfile contains a non-zero-length
        string."
                  { "" }
   DEFVAL
   ::= { adsl2LineConfTemplateEntry 9 }
adsl2LConfTempChan3RaRatioDs OBJECT-TYPE
                 Unsigned32(0..100)
   SYNTAX
                 "percent"
   UNITS
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "Rate Adaptation Ratio. The ratio (in %) that should be taken
        into account for the bearer channel #3 when performing rate
        adaptation on Downstream. The ratio refers to the available
        data rate in excess of the Minimum Data Rate, summed over all
        bearer channels. Also, the 100 -
adsl2LConfTempChan3RaRatioDs is the ratio of excess data
        rate to be assigned to all other bearer channels on Downstream
```

```
direction. The sum of rate adaptation ratios over all bearers on the same direction shall be equal to 100%."
                "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   DEFVAL
                { O }
   ::= { adsl2LineConfTemplateEntry 10 }
adsl2LConfTempChan3RaRatioUs OBJECT-TYPE
   SYNTAX
               Unsigned32(0..100)
   UNITS
               "percent"
   MAX-ACCESS
               read-create
   STATUS
               current
   DESCRIPTION
      "Rate Adaptation Ratio. The ratio (in %) that should be taken
       into account for the bearer channel #3 when performing rate
       adaptation on Upstream. The ratio refers to the available
       data rate in excess of the Minimum Data Rate, summed over all
                          Also, the
       bearer channels.
       100 - adsl2LConfTempChan3RaRatioUs is the ratio of excess
       data rate to be assigned to all other bearer channels on
       Upstream direction. The sum of rate adaptation ratios over
       all bearers on the same direction shall be equal to 100%.
                "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   DEFVAL
                { 0 }
   ::= { adsl2LineConfTemplateEntry 11 }
adsl2LConfTempChan4ConfProfile OBJECT-TYPE
               SnmpAdminString (SIZE(0..32))
   SYNTAX
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "The value of this object identifies the row in the ADSL2
       Channel Configuration Profile Table
       (adsl2ChConfProfileTable) that applies to ADSL2 bearer
       channel #4. If the channel is unused, then the object is set
       to a zero-length string.
       This object may be set to a non-zero-length string only if
       adsl2LConfTempChan3ConfProfile contains a non-zero-length
       string."
   ::= { adsl2LineConfTemplateEntry 12 }
adsl2LConfTempChan4RaRatioDs OBJECT-TYPE
   SYNTAX
               Unsigned32(0..100)
   UNITS
               "percent"
   MAX-ACCESS
               read-create
   STATUS
               current
   DESCRIPTION
      "Rate Adaptation Ratio. The ratio (in %) that should be taken
```

```
into account for the bearer channel #4 when performing rate adaptation on Downstream. The ratio refers to the available
        data rate in excess of the Minimum Data Rate, summed over all
        bearer channels. Also, the 100 -
adsl2LConfTempChan4RaRatioDs is the ratio of
        excess data rate to be assigned to all other bearer channels.
The sum of rate adaptation ratios over all bearers on the same direction shall sum to 100%."

ERENCE "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   DEFVAL
                   { 0 }
   ::= { adsl2LineConfTemplateEntry 13 }
adsl2LConfTempChan4RaRatioUs OBJECT-TYPE
                  Unsigned32(0..100)
   SYNTAX
                  "percent"
   UNITS
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION
       "Rate Adaptation Ratio. The ratio (in %) that should be taken
        into account for the bearer channel #4 when performing rate
        adaptation on Upstream. The ratio refers to the available data rate in excess of the Minimum Data Rate, summed over
        all bearer channels. Also, the 100 -
        adsl2LConfTempChan4RaRatioÚs is the
        ratio of excess data rate to be assigned to all other bearer
        channels. The sum of rate adaptation ratios over all bearers
        on the same direction shall sum to 100%." RENCE "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   DEFVAL
                   { 0 }
   ::= { adsl2LineConfTemplateEntry 14 }
adsl2LConfTempRowStatus OBJECT-TYPE
   SYNTAX
                  RowStatus
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
        'This object is used to create a new row or to modify or
       delete an existing row in this table.
       A template is activated by setting this object to 'active'.
       When 'active' is set, the system will validate the template.
       Before a template can be deleted or taken out of service
       (by setting this object to 'destroy' or 'notInService'),
       it must first be unreferenced from all associated
   ::= { adsl2LineConfTemplateEntry 15 }
```

```
adsl2LineConfProfTable
adsl2LineConfProfTable OBJECT-TYPE
SYNTAX SEQUENCE OF Adsl2LineConfProfEntry
MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       'The table adsl2LineConfProfTable contains ADSL2 line profile
       configuration.
       Entries in this table MUST be maintained in a
       persistent manner."
   ::= { adsl2ProfileLine 2 }
adsl2LineConfProfEntry OBJECT-TYPE
   SYNTAX Adsl2LineConfProfEntry
   MAX-ACCESS not-accessible
              current
   STATUS
   DESCRIPTION
       The table adsl2LineConfProfTable contains ADSL2 line profile
       configuration.
       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 { adsl2LConfProfProfileName }
   ::= { adsl2LineConfProfTable 1 }
Adsl2LineConfProfEntry ::=
   SEQUENCE {
      adsl2LConfProfProfileName
                                          SnmpAdminString,
                                         Adsl2ScMaskDs,
      adsl2LConfProfScMaskDs
      adsl2LConfProfScMaskUs
                                         Adsl2ScMaskUs.
      adsl2LConfProfRfiBandsDs
                                         Adsl2RfiDs,
      adsl2LConfProfRaModeDs
                                         Adsl2RaModé,
      adsl2LConfProfRaModeUs
                                         Adsl2RaMode,
                                          Unsigned32,
      adsl2LConfProfRaUsNrmDs
      adsl2LConfProfRaUsNrmUs
                                          Unsigned32,
      adsl2LConfProfRaUsTimeDs
                                          Unsigned32,
      adsl2LConfProfRaUsTimeUs
                                          Unsigned32,
                                          Unsigned32,
      adsl2LConfProfRaDsNrmsDs
      adsl2LConfProfRaDsNrmsUs
                                          Unsigned32,
      adsl2LConfProfRaDsTimeDs
                                          Unsigned32,
                                          Unsigned32,
      adsl2LConfProfRaDsTimeUs
      adsl2LConfProfTargetSnrmDs
                                          Unsigned32,
      adsl2LConfProfTargetSnrmUs
                                          Unsigned32,
      adsl2LConfProfMaxSnrmDs
                                          Unsigned32,
```

```
adsl2LConfProfMaxSnrmUs
                                                           Unsigned32,
        adsl2LConfProfMinSnrmDs
                                                           Unsigned32,
        adsl2LConfProfMinSnrmUs
                                                           Unsigned32,
                                                           Unsigned32,
        adsl2LConfProfMsqMinUs
        adsl2LConfProfMsgMinDs
                                                           Unsigned32,
                                                           Adsl2TransmissionModeType,
        adsl2LConfProfAtuTransSysEna
        adsl2LConfProfPmMode
                                                           Adsl2LConfProfPmMode,
        adsl2LConfProfL0Time
                                                           Unsigned32,
        adsl2LConfProfL2Time
                                                           Unsigned32,
                                                           Unsigned32,
        adsl2LConfProfL2Atpr
        adsl2LConfProfL2Atprt
                                                           Unsigned32,
        adsl2LConfProfRowStatus
                                                           RowStatus
    }
adsl2LConfProfProfileName OBJECT-TYPE
    SYNTAX
                    SnmpAdminString (SIZE(1..32))
    MAX-ACCESS not-accessible
    STATUS
                     current
    DESCRIPTION
        "This object identifies a row in this table."
       ::= { adsl2LineConfProfEntry 1 }
adsl2LConfProfScMaskDs OBJECT-TYPE
                    Adsl2ScMaskDs
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                    current
    DESCRIPTION
         "Sub-carriers mask. A bitmap of 512 bits that allows masking up to 512 downstream sub-carriers, depending on NSCds. If bit i (0 <= i < NSCds) is set to '1', the respective downstream sub-carrier i is masked, and if set to '0', the
          respective sub-carrier is unmasked. Note that there should
    always be unmasked sub-carriers (i.e., the object cannot be all 1's). Also note that if NSCds < 512, all bits i (NSCds < i <= 512) should be set to '1'."

REFERENCE "ITU-T G.997.1, paragraph 7.3.1.2.6"

::= { adsl2LineConfProfEntry 2 }
adsl2LConfProfScMaskUs OBJECT-TYPE
    SYNTAX
                    Adsl2ScMaskUs
    MAX-ACCESS read-create
    STATUS
                     current
    DESCRIPTION
         'Sub-carriers mask. A bitmap of 64 bits that allows masking
         up to 64 downstream sub-carriers, depending on NSCds. It bit i (0 <= i < NSCus) is set to '1', the respective upstream sub-carrier i is masked, and if set to '0', the respective sub-carrier is unmasked. Note that there
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```
should always be unmasked sub-carriers (i.e., the object cannot be all 1's). Also note that if NSCus <
         64, all bits i (NSCus < i <= 64) should be set to '1'."
    REFERENCE "ITU-T`G.997.1, paragraph 7.3.1.2.7"
::= { adsl2LineConfProfEntry 3 }
adsl2LConfProfRfiBandsDs OBJECT-TYPE
   SYNTAX
                   Adsl2RfiDs
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
         "The subset of downstream PSD mask breakpoints that shall be
         used to notch an RFI band.
         The specific interpolation around these points is defined in G.992.5. It is a bitmap of 512 bits that allows referring to
        up to 512 downstream sub-carriers, depending on NSCds. If bit i (0 <= i < NSCds) is set to '1', the respective downstream sub-carrier i is part of a notch filter, and if set to '0', the respective sub-carrier is not part of a notch filter.
         This information complements the specification provided by
         adsl2LConfProfPsdMaskDs.
         Note that if NSCds < 512, all bits i (NSCds<i<512) should be set to '0'."
                    "ITU-T G.997.1, paragraph 7.3.1.2.9"
    ::= { adsl2LineConfProfEntry 4 }
adsl2LConfProfRaModeDs OBJECT-TYPE
   SYNTAX
                  Adsl2RaMode
   MAX-ACCESS read-create
    STATUS
                   current
   DESCRIPTION
        "The mode of operation of a rate-adaptive ATU-C in the transmit
         direction. The parameter can take three values:
            manual(1),
             raInit(2), or
dynamicRa(3)."
                    "ITÙ-T G.997.1, paragraph 7.3.1.4.1"
   REFERENCE
   DEFVAL
                    { manual }
    ::= { adsl2LineConfProfEntry 5 }
adsl2LConfProfRaModeUs OBJECT-TYPE
   SYNTAX
                  Adsl2RaMode
   MAX-ACCESS read-create
   STATUS
                   current
   DESCRIPTION
        "The mode of operation of a rate-adaptive ATU-R in the transmit
         direction. The parameter can take three values:
             manual(1),
```

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raInit(2), or
dynamicRa(3)."
   REFERENCE
                 "ITU-T G.997.1, paragraph 7.3.1.4.2"
   DEFVAL
                 { manual }
   ::= { adsl2LineConfProfEntry 6 }
adsl2LConfProfRaUsNrmDs OBJECT-TYPE
                Unsigned32(0..310)
   SYNTAX
                "0.1 dB"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "The Downstream Up-Shift Noise Margin value, to be used when
       adsl2LConfProfRaModeDs is set to dynamicRa. If the downstream
       noise margin is above this value and stays above it for
       more than the time specified by the adsl2LConfProfRaUsTimeDs,
       the ATU-R shall attempt to increase the downstream net data
              The Downstream Up-Shift Noise Margin ranges from 0 to
       310 units of 0.1 dB (physical values are 0 to 31 dB)."
                 "ITU-T G.997.1, paragraph 7.3.1.4.3"
   REFERENCE
                 { 10 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 7 }
adsl2LConfProfRaUsNrmUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..310)
                "0.1 dB"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       The Upstream Up-Shift Noise Margin value, to be used when
       adsl2LConfProfRaModeUs is set to dynamicRa. If the upstream
       noise margin is above this value and stays above it for more
       than the time specified by the adsl2LConfProfRaUsTimeUs, the
       ATU-C shall attempt to increase the upstream net data rate.
The Upstream Up-Shift Noise Margin ranges from 0 to 310 units
       of 0.1 dB (physical values are 0 to 31 dB)."
                 "ITU-T G.997.1, paragraph 7.3.1.4.4"
   REFERENCE
   DEFVAL
                 { 10 }
   ::= { adsl2LineConfProfEntry 8 }
adsl2LConfProfRaUsTimeDs OBJECT-TYPE
                Unsigned32(0..16383)
   SYNTAX
                "seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "The Downstream Up-Shift Time Interval, to be used when adsl2LConfProfRaModeDs is set to dynamicRa. The interval of
```

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time that the downstream noise margin should stay above the
       Downstream Up-Shift Noise Margin before the ATU-R shall
       attempt to increase the downstream net data rate. The time
       interval ranges from 0 to 16383 seconds."
RENCE "ITU-T G.997.1, paragraph 7.3.1.4.5"
   REFERENCE
   DEFVAL
                 { 3600 }
   ::= { adsl2LineConfProfEntry 9 }
adsl2LConfProfRaUsTimeUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..16383)
                "seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "The Upstream Up-Shift Time Interval, to be used when
       adsl2LConfProfRaModeUs is set to dynamicRa. The interval of
       time the upstream noise margin should stay above the
       Upstream Up-Shift Noise Margin before the ATU-C shall
       attempt to increase the upstream net data rate. The time
       interval ranges from 0 to 16383 seconds."
RENCE "ITU-T G.997.1, paragraph 7.3.1.4.6"
   REFERENCE
   DEFVAL
                 { 3600 }
   ::= { adsl2LineConfProfEntry 10 }
adsl2LConfProfRaDsNrmsDs OBJECT-TYPE
                Unsigned32(0..310)
   SYNTAX
   UNITS
                "0.1 dB"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       'The Downstream Down-Shift Noise Margin value, to be used when adsl2LConfProfRaModeDs is set to dynamicRa. If the downstream
       noise margin is below this value and stays below that for more
       than the time specified by the adsl2LConfProfRaDsTimeDs, the
       ATU-R shall attempt to decrease the downstream net data rate.
       The Downstream Down-Shift Noise Margin ranges from 0 to 310
       units of 0.1 dB (physical values are 0 to 31 dB).
                 "ITU-T G.997.1, paragraph 7.3.1.4.7"
   REFERENCE
                 { 10 }
   ::= { adsl2LineConfProfEntry 11 }
adsl2LConfProfRaDsNrmsUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..310)
   UNITS
                "0.1 dB"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "The Upstream Down-Shift Noise Margin value, to be used when
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adsl2LConfProfRaModeUs is set to dynamicRa. If the upstream noise margin is below this value and stays below that for more
        than the time specified by the adsl2LConfProfRaDsTimeUs, the
        ATU-C shall attempt to decrease the upstream net data rate.
        The Upstream Down-Shift Noise Margin ranges from 0 to 310
        units of 0.1 dB (physical values are 0 to 31 dB)."
RENCE "ITU-T G.997.1, paragraph 7.3.1.4.8"
   REFERENCE
                  { 10 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 12 }
adsl2LConfProfRaDsTimeDs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..16383)
                "seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       'The Downstream Down-Shift Time Interval, to be used when
        adsl2LConfProfRaModeDs is set to dynamicRa. The interval of
        time the downstream noise margin should stay below the
        Downstream Down-Shift Noise Margin before the ATU-R shall
        attempt to decrease the downstream net data rate. The time
        interval ranges from 0 to 16383 seconds."
RENCE "ITU-T G.997.1, paragraph 7.3.1.4.9"
   REFERENCE
                  { 3600 }
   ::= { adsl2LineConfProfEntry 13 }
adsl2LConfProfRaDsTimeUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..16383)
   UNITS
                 "seconds"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "The Upstream Down-Shift Time Interval, to be used when adsl2LConfProfRaModeUs is set to dynamicRa. The interval of
        time the upstream noise margin should stay below the Upstream
        Down-Shift Noise Margin before the ATU-C shall attempt to
        decrease the upstream net data rate. The time interval ranges
        from 0 to 16383 seconds."
RENCE "ITU-T G.997.1, paragraph 7.3.1.4.10"
   REFERENCE
                  { 3600 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 14 }
Unsigned32(0..310)
   SYNTAX
                 "0.1 dB"
   UNITS
   MAX-ACCESS read-create
   DESCRIPTION Current
```

```
"The minimum Noise Margin the ATU-R receiver shall achieve, relative to the BER requirement for each of the downstream
        bearer channels, to successfully complete initialization.
        The target noise margin ranges from 0 to 310 units of 0.1 dB
        (physical values are 0 to 31 dB)."
                  "ITU-T G.997.1, paragraph 7.3.1.3.1"
   REFERENCE
                  { 60 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 15 }
adsl2LConfProfTargetSnrmUs OBJECT-TYPE
                 Unsigned32(0..310)
   SYNTAX
   UNITS
                 "0.1 dB"
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "The minimum Noise Margin the ATU-C receiver shall achieve,
        relative to the BER requirement for each of the upstream
        bearer channels, to successfully complete initialization.
        The target noise margin ranges from 0 to 310 units of 0.1 dB
        (physical values are 0 to 31 dB)."
                  "ITU-T G.997.1, paragraph 7.3.1.3.2"
   REFERENCE
   DEFVAL
                  { 60 }
   ::= { adsl2LineConfProfEntry 16 }
adsl2LConfProfMaxSnrmDs OBJECT-TYPE
                 Unsigned32 (0..310 | 2147483647)
   SYNTAX
   UNITS
                 "0.1 dB"
   MAX-ACCESS read-create
                 current
   STATUS
   DESCRIPTION
       'The maximum Noise Margin the ATU-R receiver shall try to
        sustain. If the Noise Margin is above this level, the ATU-R
        shall request that the ATU-C reduce the ATU-C transmit power
       to get a noise margin below this limit (if this functionality is supported). The maximum noise margin ranges from 0 to 310 units of 0.1 dB (physical values are 0 to 31 dB). A value of
        Ox7FFFFFF (2147483647) means that there is no maximum."
                  "ITU-T G.997.1, paragraph 7.3.1.3.3"
   REFERENCE
                  { 310 }
   ::= { adsl2LineConfProfEntry 17 }
adsl2LConfProfMaxSnrmUs OBJECT-TYPE
   SYNTAX
                 Unsigned32 (0..310 | 2147483647)
   UNITS
                 "0.1 dB"
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "The maximum Noise Margin the ATU-C receiver shall try to
```

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sustain.
                   If the Noise Margin is above this level, the ATU-C
        shall request that the ATU-R reduce the ATU-R transmit power
        to get a noise margin below this limit (if this functionality
        is supported). The maximum noise margin ranges from 0 to 310
        units of 0.1 dB (physical values are 0 to 31 dB). A value of
        0x7FFFFFF (2147483647) means that there is no maximum." RENCE "ITU-T G.997.1, paragraph 7.3.1.3.4"
   REFERENCE
                  { 310 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 18 }
adsl2LConfProfMinSnrmDs OBJECT-TYPE
   SYNTAX
                 Unsigned32(0..310)
                 "0.1 dB"
   UNITS
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       'The minimum Noise Margin the ATU-R receiver shall tolerate.
        If the noise margin falls below this level, the ATU-R shall
        request that the ATU-C increase the ATU-C transmit power.
       If an increase to ATU-C transmit power is not possible, a loss-of-margin (LOM) defect occurs, the ATU-R shall fail and attempt to reinitialize, and the NMS shall be notified. The
        minimum noise margin ranges from 0 to 310 units of
        0.1 dB (physical values are 0 to 31 dB). A value of 0 means
        that there is no minimum."
                  "ITU-T G.997.1, paragraph 7.3.1.3.5"
   REFERENCE
                  { 10 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 19 }
adsl2LConfProfMinSnrmUs OBJECT-TYPE
   SYNTAX
                 Unsigned32(0..310)
                 "0.1 dB"
   UNITS
   MAX-ACCESS
                 read-create
                current
   STATUS
   DESCRIPTION
       'The minimum Noise Margin the ATU-C receiver shall tolerate.
        If the noise margin falls below this level, the ATU-C shall
        request that the ATU-R increase the ATU-R transmit power.
        If an increase of ATU-R transmit power is not possible, a
        loss-of-margin (LOM) defect occurs, the ATU-C shall fail and attempt to reinitialize, and the NMS shall be notified. The
        minimum noise margin ranges from 0 to 310 units of
        0.1 dB (physical values are 0 to 31 dB). A value of 0 means
        that there is no minimum."
                  "ITU-T G.997.1, paragraph 7.3.1.3.6"
   REFERENCE
                  { 10 }
   ::= { adsl2LineConfProfEntry 20 }
```

```
adsl2LConfProfMsgMinUs OBJECT-TYPE
                Unsigned32(4000..63000)
   SYNTAX
   UNITS
                "bits/second"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "Minimum Overhead Rate Upstream. Defines the minimum rate of the message-based overhead that shall be maintained by the ATU
                                  Expressed in bits per second and
       in upstream direction.
        ranges from 4000 to 63000 bps."
   REFERENCE
                  "ITU-T G.997.1, paragraph 7.3.1.5.1"
                  { 4000 }
   DEFVAL
  ::= { adsl2LineConfProfEntry 21 }
adsl2LConfProfMsgMinDs OBJECT-TYPE
   SYNTAX
                Unsigned32(4000..63000)
                "bits/second"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "Minimum Overhead Rate Downstream. Defines the minimum rate of
       the message-based overhead that shall be maintained by the ATU
       in downstream direction. Expressed in bits per second and
        ranges from 4000 to 63000 bps."
   REFERENCE
                  "ITU-T G.997.1, paragraph 7.3.1.5.2"
                  { 4000 }
   DFFVAI
   ::= { adsl2LineConfProfEntry 22 }
adsl2LConfProfAtuTransSysEna OBJECT-TYPE
               Adsl2TransmissionModeType
   SYNTAX
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       "ATU Transmission System Enabling (ATSE). A list of the
       different coding types enabled in this profile. It is coded
       in a bit-map representation with 1 or more bits set.
       set to '1' means that the ATUs may apply the respective coding for the ADSL line. A bit set to '0' means that
       the ATUs cannot apply the respective coding for the ADSL line. All 'reserved' bits should be set to '0'."
                  "ITU-T G.997.1, paragraph 7.3.1.1.1"
   REFERENCE
   ::= { adsl2LineConfProfEntry 23 }
adsl2LConfProfPmMode OBJECT-TYPE
                Ads12LConfProfPmMode
   SYNTAX
   MAX-ACCESS read-create
                current
   STATUS
   DESCRIPTION
```

```
"Power management state Enabling. Defines the power states the ATU-C or ATU-R may autonomously transition to on this line.
        The various bit positions are: allowTransitionsToIdle(0) and
        allowTransitionsToLowPower(1). A bit with a '1' value means
        that the ATU is allowed to transit into the respective state,
        and a '0' value means that the ATU is not allowed
   to transit into the respective state."

REFERENCE "ITU-T G.997.1, paragraph 7.3.1.1.4"

DEFVAL { allowTransitionsToIdle, allowTransitionsToLowPower } }

::= { adsl2LineConfProfEntry 24 }
adsl2LConfProfLOTime OBJECT-TYPE
                 Unsigned32 (0..255)
   SYNTAX
                 "seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "This minimum time (in seconds) between an Exit from the L2
        state and the next Entry into the L2 state. It ranges from 0
        to 255 seconds."
                  "ITU-T G.997.1, paragraph 7.3.1.1.5"
   REFERENCE
   DEFVAL
                  { 255 }
   ::= { adsl2LineConfProfEntry 25 }
adsl2LConfProfL2Time OBJECT-TYPE
   SYNTAX
                 Unsigned32 (0..255)
   UNITS
                 "seconds"
   MAX-ACCESS read-create
                 current
   STATUS
   DESCRIPTION
       "This minimum time (in seconds) between an Entry into the
      L2 state and the first Power Trim in the L2 state and between
      two consecutive Power Trims in the L2 State.
      It ranges from 0 to 255 seconds."
ERENCE "ITU-T G.997.1, paragraph 7.3.1.1.6"
   REFERENCE
   DEFVAL
                  { 255 }
   ::= { adsl2LineConfProfEntry 26 }
adsl2LConfProfL2Atpr OBJECT-TYPE
   SYNTAX
                 Unsigned32 (0..31)
                 "dB"
   UNITS
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "The maximum aggregate transmit power reduction (in dB) that
        can be performed at transition of LO to L2 state or through a
        single Power Trim in the L2 state.
        It ranges from 0 dB to 31 dB.
```

```
"ITU-T G.997.1 (amendment 1), 7.3.1.1.7"
   REFERENCE
                { 10 }
   DEFVAL
   ::= { adsl2LineConfProfEntry 27 }
adsl2LConfProfL2Atprt OBJECT-TYPE
   SYNTAX
               Unsigned32 (0..31)
               "dB"
   UNITS
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
      "The total maximum aggregate transmit power reduction
      (in dB) that can be performed in an L2 state. This is the
      sum of all reductions of L2 Request (i.e., at transition of
      LO to L2 state) and Power Trims."
ERENCE "ITU-T G.997.1 (amendment 1), 7.3.1.1.9"
   REFERENCE
   DEFVAL
                { 31 }
   ::= { adsl2LineConfProfEntry 28 }
adsl2LConfProfRowStatus OBJECT-TYPE
   SYNTAX
              RowStatus
   MAX-ACCESS read-create
              current
   STATUS
   DESCRIPTION
      "This obiect is used to create a new row or to modify or
      delete an existing row in this table.
      A profile is 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 'notInService'),
      it must first be unreferenced from all associated
      templates."
   ::= { adsl2LineConfProfEntry 29 }
    adsl2LineConfProfModeSpecTable
adsl2LineConfProfModeSpecTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2LineConfProfModeSpecEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The table adsl2LineConfProfModeSpecTable extends the
       ADSL2 line configuration profile by ADSL Mode Specific
       parameters.
       A row in this table that has an index of
```

```
adsl2LConfProfAdslMode == defMode(1) is called a
        'mandatory' row.
        A row in this table that has an index such that
        adsl2LConfProfAdslMode is not equal to defMode(1)
        is called an 'optional' row.
When a row in the adsl2LineConfProfTable table
        (the parent row) is created, the SNMP agent will automatically create a 'mandatory' row in this table.
        When the parent row is deleted, the SNMP agent will automatically delete all associated rows in this table.
        Any attempt to delete the 'mandatory' row using the
        adsl2LConfProfModeSpecRowStatus attribute will be
        rejected by the SNMP agent.
The manager MAY create an 'optional' row in this table
        using the adsl2LConfProfModeSpecRowStatus attribute if
        the parent row exists.
        The manager MAY delete an 'optional' row in this table
        using the adsl2LConfProfModeSpecRowStatus attribute at
        any time.
        If the actual transmission mode of a DSL line does not match one of the 'optional' rows in this table, then the line will use the PSD configuration from the
        'mandatory' row.
        Entries in this table MUST be maintained in a
        persistent manner."
   ::= { adsl2ProfileLine 3 }
adsl2LineConfProfModeSpecEntry OBJECT-TYPE
   SYNTAX Adsl2LineConfProfModeSpecEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "The table adsl2LineConfProfModeSpecTable extends the
        ADSL2 line configuration profile by ADSL Mode Specific
        parameters."
   INDEX { adsl2LConfProfProfileName, adsl2LConfProfAdslMode }
   ::= { adsl2LineConfProfModeSpecTable 1 }
Adsl2LineConfProfModeSpecEntry ::=
   SEQUENCE {
       adsl2LConfProfAdslMode
                                                Adsl2OperationModes,
       adsl2LConfProfMaxNomPsdDs
                                                Integer32,
       adsl2LConfProfMaxNomPsdUs
                                                Integer32,
                                                Unsigned32,
       adsl2LConfProfMaxNomAtpDs
       adsl2LConfProfMaxNomAtpUs
                                                Unsigned32,
                                                Integer32,
       adsl2LConfProfMaxAggRxPwrUs
       adsl2LConfProfPsdMaskDs
                                                Adsl2PsdMaskDs,
```

```
adsl2LConfProfPsdMaskUs
                                          Adsl2PsdMaskUs,
      adsl2LConfProfPsdMaskSelectUs
                                          Unsigned32,
      adsl2LConfProfModeSpecRowStatus
                                          RowStatus
   }
adsl2LConfProfAdslMode
                           OBJECT-TYPE
               Adsl2OperationModes
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The ADSL Mode is a way of categorizing the various ADSL
       transmission modes into groups; each group (ADSL Mode) shares
       the same PSD configuration.
There should be multiple entries in this table for a given
       line profile in case multiple bits are set in
       adsl2LConfProfAtuTransSysEna for that profile."
                "DSL Forum TR-90, paragraph 5.1.8"
   ::= { adsl2LineConfProfModeSpecEntry 1 }
adsl2LConfProfMaxNomPsdDs
                            OBJECT-TYPE
   SYNTAX
               Integer32(-600..-300)
   UNITS
               "0.1 dBm/Hz"
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "The maximum nominal transmit PSD in the downstream
       direction during initialization and Showtime. It ranges from
       -600 to -300 units of 0.1 dBm/Hz (physical values are -60 to -30 dBm/Hz)."
   REFERENCE
                "ITU-T G.997.1, paragraph 7.3.1.2"
   DEFVAL
                { -300 }
  ::= { adsl2LineConfProfModeSpecEntry 2 }
adsl2LConfProfMaxNomPsdUs OBJECT-TYPE
               Integer32(-600..-300)
   SYNTAX
   UNITS
               "0.1 dBm/Hz"
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "The maximum nominal transmit PSD in the upstream direction
       during initialization and Showtime. It ranges from -600 to
       -300 units of 0.1 dBm/Hz (physical values are -60 to
       -30 dBm/Hz)."
   REFERENCE
                "ITU-T G.997.1, paragraph 7.3.1.2"
   DEFVAL
                { -300 }
   ::= { adsl2LineConfProfModeSpecEntry 3 }
adsl2LConfProfMaxNomAtpDs
                            OBJECT-TYPE
```

```
SYNTAX
                Unsigned32 (0..255)
   UNITS
                "0.1 dBm"
   MAX-ACCESS
                read-create
   STATUS
                current
   DESCRIPTION
      "The maximum nominal aggregate transmit power in the
       downstream direction during initialization and Showtime. It
       ranges from 0 to 255 units of 0.1 dBm (physical values are 0 to 25.5 dBm)."
   REFERENCE
                 "ITU-T G.997.1, paragraph 7.3.1.2"
                 { 255 }
   ::= { adsl2LineConfProfModeSpecEntry 4 }
adsl2LConfProfMaxNomAtpUs OBJECT-TYPE
   SYNTAX
                Unsigned32 (0..255)
   UNITS
                "0.1 dBm"
   MAX-ACCESS
                read-create
   STATUS
                current
   DESCRIPTION
      "The maximum nominal aggregate transmit power in the upstream
       direction during initialization and Showtime. It ranges from
       0 to 255 units of 0.1 dBm (physical values are 0 to 25.5
       dBm).
   REFERENCE
                 "ITU-T G.997.1, paragraph 7.3.1.2"
   DEFVAL
                 { 255 }
   ::= { adsl2LineConfProfModeSpecEntry 5 }
adsl2LConfProfMaxAggRxPwrUs OBJECT-TYPE
   SYNTAX
                Integer32(-255..255 | 2147483647)
   UNITS
                "0.1 dBm
   MAX-ACCESS
                read-create
   STATUS
                current
   DESCRIPTION
      "The maximum upstream aggregate receive power over the relevant set of sub-carriers. The ATU-C should verify that the
       upstream power cutback is such that this maximum aggregate
       receive power value is honored. It ranges from -255 to 255
       units of 0.1 dBm (physical values are -25.5 to 25.5 dBm).
       A value of 0x7FFFFFFF (2147483647) means that there is no
       limit."
                 "ITU-T G.997.1, paragraph 7.3.1.2"
   REFERENCE
   DEFVAL
                 { 255 }
   ::= { adsl2LineConfProfModeSpecEntry 6 }
adsl2LConfProfPsdMaskDs
                           OBJECT-TYPE
   SYNTAX
               Adsl2PsdMaskDs
   MAX-ACCESS
              read-create
   STATUS
               current
```

```
'The downstream PSD mask applicable at the U-C2 reference
      This parameter is used only for G.992.5, and it may impose PSD restrictions (breakpoints) in addition to the Limit PSD mask
      defined in G.992.5.
      This is a string of 32 pairs of values in the following
      structure:
      Octets 0+1 - Index of 1st sub-carrier used in the context
                     of a first breakpoint.
                   - The PSD reduction for the sub-carrier indicated in
      Octet 2
                     octets 0 and 1.
     Octets 3-5 - Same, for a 2nd breakpoint.
Octets 6-8 - Same, for a 3rd breakpoint.
This architecture continues until octets 94-95, which are associated with a 32nd breakpoint.
      Each subcarrier index is an unsigned number in the range 1 to
      NSCds. Each PSD reduction value is in the range 0 (0dBm/Hz) to 255 (-127.5dBm/Hz) with steps of 0.5dBm/Hz. Valid values are
      in the range 0 to 190 (0 \text{ to } -95 \text{dBm/Hz}).
     When the number of breakpoints is less than 32, all remaining
      octets are set to the value 0. Note that the content of this
      object should be correlated with the sub-carriers mask and with
      the RFI setup."
                   "ITU-T G.997.1, paragraph 7.3.1.2"
   REFERENCE
      ::= { adsl2LineConfProfModeSpecEntry 7 }
adsl2LConfProfPsdMaskUs
                              OBJECT-TYPE
   SYNTAX
                 Adsl2PsdMaskUs
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
      "The upstream PSD mask applicable at the U-R2 reference
       point.
      This parameter is used only for G.992.5, and it may impose PSD restrictions (breakpoints) in addition to the Limit PSD mask
      defined in G.992.5.
      This is a string of 4 pairs of values in the following
      structure:
      Octets 0+1 - Index of 1st sub-carrier used in the context
                     of a first breakpoint.
      Octet 2
                   - The PSD reduction for the sub-carrier indicated in
                     octets 0 and 1.
      Octets 3-5 - Same, for a 2nd breakpoint.
      Octets 6-8 - Same, for a 3rd breakpoint.
      This architecture continues until octets 9-11, which are
      associated with a 4th breakpoint.
      Each subcarrier index is an unsigned number in the range 1 to
```

DESCRIPTION

```
NSCus. Each PSD reduction value is in the range 0 (0dBm/Hz) to 255 (-127.5dBm/Hz) with steps of 0.5dBm/Hz. Valid values are
     in the range 0 to 190 (0 to -95dBm/Hz).
     When the number of breakpoints is less than 4, all remaining
     octets are set to the value 0. Note that the content of this
     object should be correlated with the sub-carriers mask and with
   the RFI setup."
REFERENCE "ITU
                 "ITU-T G.997.1, paragraph 7.3.1.2"
     ::= { adsl2LineConfProfModeSpecEntry 8 }
Unsigned32(1..9)
   SYNTAX
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      'The selected upstream PSD mask. This parameter is used only
      for annexes J and M of G.992.3 and G.992.5, and the same
      selection is used for all relevant enabled bits in
      adsl2LConfProfAtuTransSysEna."
   REFERENCE "ITU-T G.997.1 (amendment 1), 7.3.1.2.10" DEFVAL { 1 }
                {1}
    ::= { adsl2LineConfProfModeSpecEntry 9 }
adsl2LConfProfModeSpecRowStatus OBJECT-TYPE
   SYNTAX
              RowStatus
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "This object is used to create a new row or to modify or
      delete an existing row in this table.
      A profile is 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 'notInService'),
      it must first be unreferenced from all associated
      templates."
   ::= { adsl2LineConfProfModeSpecEntry 10 }
      adsl2ChConfProfileTable
adsl2ChConfProfileTable OBJECT-TYPE
SYNTAX SEQUENCE OF Adsl2ChConfProfileEntry
MAX-ACCESS not-accessible
```

```
current
   STATUS
   DESCRIPTION
       'The table adsl2ChConfProfileTable contains ADSL2 channel
       profile configuration.
       Entries in this table MUST be maintained in a
       persistent manner.'
   ::= { adsl2ProfileChannel 1 }
adsl2ChConfProfileEntry OBJECT-TYPE
             Adsl2ChConfProfileEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      'The table adsl2ChConfProfileTable contains ADSL2 channel
       profile configuration.
       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 { adsl2ChConfProfProfileName }
   ::= { adsl2ChConfProfileTable 1 }
Adsl2ChConfProfileEntry ::=
   SEOUENCE {
      adsl2ChConfProfProfileName
                                           SnmpAdminString,
      adsl2ChConfProfMinDataRateDs
                                           Unsigned32,
                                           Unsigned32,
      adsl2ChConfProfMinDataRateUs
                                           Unsigned32,
      adsl2ChConfProfMinResDataRateDs
      adsl2ChConfProfMinResDataRateUs
                                           Unsigned32,
      adsl2ChConfProfMaxDataRateDs
                                           Unsigned32,
                                           Unsigned32,
      adsl2ChConfProfMaxDataRateUs
                                           Unsigned32,
      adsl2ChConfProfMinDataRateLowPwrDs
      adsl2ChConfProfMaxDelayDs
                                           Unsigned32,
                                           Unsigned32,
Adsl2SymbolProtection,
      adsl2ChConfProfMaxDelavUs
      adsl2ChConfProfMinProtectionDs
      adsl2ChConfProfMinProtectionUs
                                           Adsl2SymbolProtection,
      adsl2ChConfProfMaxBerDs
                                           Adsl2MaxBer,
      adsl2ChConfProfMaxBerUs
                                           Adsl2MaxBer.
      adsl2ChConfProfUsDataRateDs
                                           Unsigned32,
      adsl2ChConfProfDsDataRateDs
                                           Unsigned32,
                                           Unsigned32,
      adsl2ChConfProfUsDataRateUs
                                           Unsigned32,
      adsl2ChConfProfDsDataRateUs
      adsl2ChConfProfImaEnabled
                                           TruthValue,
      adsl2ChConfProfRowStatus
                                           RowStatus
   }
adsl2ChConfProfProfileName OBJECT-TYPE
   SYNTAX
               SnmpAdminString (SIZE(1..32))
```

```
MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "This object identifies a row in this table."
   ::= { adsl2ChConfProfileEntry 1 }
adsl2ChConfProfMinDataRateDs OBJECT-TYPE
SYNTAX Unsigned32(0..200000000)
UNITS "bits/second"
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "Minimum Data Rate on Downstream direction. The minimum net
       data rate for the bearer channel, coded in bits/second.'
RENCE "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   ::= { adsl2ChConfProfileEntry 2 }
adsl2ChConfProfMinDataRateUs OBJECT-TYPE
   SYNTAX
                 Unsigned32(0..200000000)
                 "bits/second"
   UNITS
                 read-create
   MAX-ACCESS
                current
   STATUS
   DESCRIPTION
       "Minimum Data Rate on Upstream direction. The minimum net data
        rate for the bearer channel, coded in bits/second."
                  "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   ::= { adsl2ChConfProfileEntry 3 }
adsl2ChConfProfMinResDataRateDs OBJECT-TYPE
                 Unsigned32(0..200000000)
   SYNTAX
                 "bits/second"
   UNITS
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "Minimum Reserved Data Rate on Downstream direction. The
       minimum reserved net data rate for the bearer channel, coded in bits/second. This parameter is used only if the Rate
        Adaptation Mode in the direction of the bearer channel (i.e.,
        adsl2LConfProfRaModeDs) is set to dynamicRa."
                 "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   ::= { adsl2ChConfProfileEntry 4 }
adsl2ChConfProfMinResDataRateUs OBJECT-TYPE
   SYNTAX
                 Unsigned32(0..200000000)
                 "bits/second"
   UNITS
   MAX-ACCESS
                 read-create
                 current
   STATUS
   DESCRIPTION
```

```
"Minimum Reserved Data Rate on Upstream direction. The minimum
       reserved net data rate for the bearer channel, coded in
                      This parameter is used only if the Rate
       bits/second.
       Adaptation Mode in the direction of the bearer channel (i.e.,
       adsl2LConfProfRaModeUs) is set to dynamicRa."
   REFERENCE
                "ITU-T G.997.1, paragraph 7.3.2.1"
   ::= { adsl2ChConfProfileEntry 5 }
adsl2ChConfProfMaxDataRateDs OBJECT-TYPE
               Unsigned32(0..20000000)
"bits/second"
   SYNTAX
   UNITS
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "Maximum Data Rate on Downstream direction. The maximum net
       data rate for the bearer channel, coded in bits/second.
                 "ITU-T G.997.1, paragraph 7.3.2.1"
   ::= { adsl2ChConfProfileEntry 6 }
adsl2ChConfProfMaxDataRateUs OBJECT-TYPE
               Unsigned32(0..200000000)
"bits/second"
   SYNTAX
   UNITS
   MAX-ACCESS
               read-create
   STATUS
               current
   DESCRIPTION
      "Maximum Data Rate on Upstream direction. The maximum net data
       rate for the bearer channel, coded in bits/second."
RENCE "ITU-T G.997.1, paragraph 7.3.2.1"
   ::= { adsl2ChConfProfileEntry 7 }
adsl2ChConfProfMinDataRateLowPwrDs OBJECT-TYPE
   SYNTAX
               Unsigned32(0..200000000)
                "bits/second"
   UNITS
   MAX-ACCESS
               read-create
               current
   STATUS
   DESCRIPTION
       'Minimum Data Rate in Low Power state on Downstream direction.
       The minimum net data rate for the bearer channel, coded in
       bits/second, during the low power state (L1 in G.992.2, L2 in
       G.992.3)."

RENCE "ITU-T G.997.1, paragraph 7.3.2.1"
   REFERENCE
   ::= { adsl2ChConfProfileEntry 8 }
adsl2ChConfProfMaxDelayDs OBJECT-TYPE
               Unsigned32(0..63)
   SYNTAX
   UNITS
                "milliseconds"
   MAX-ACCESS
               read-create
   STATUS
               current
```

```
DESCRIPTION
        "Maximum Interleave Delay on Downstream direction. The maximum
        one-way interleaving delay introduced by the PMS-TC on
        Downstream direction. The ATUs shall choose the S (factor)
        and D (depth) values such that the actual one-way interleaving delay (adsl2ChStatusActDelay) is as close as possible to, but less than or equal to, adsl2ChConfProfMaxDelayDs. The delay is coded in ms, with the value 0 indicating no delay bound is being imposed."
                    "ITU-T G.997.1, paragraph 7.3.2.2"
   REFERENCE
    ::= { adsl2ChConfProfileEntry 9 }
adsl2ChConfProfMaxDelayUs OBJECT-TYPE
                  Unsigned32(0..63)
   SYNTAX
                   "milliseconds'
   UNITS
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
       "Maximum Interleave Delay on Upstream direction. The maximum
        one-way interleaving delay introduced by the PMS-TC on Upstream direction. The ATUs shall choose the S (factor) and D (depth) values such that the actual one-way interleaving
        delay (adsl2ChStatusActDelay) is as close as possible to,
        but less than or equal to, adsl2ChConfProfMaxDelayUs. The delay is coded in ms, with the value 0 indicating no delay
        bound is being imposed."
                   "ITU-T G.997.1, paragraph 7.3.2.2"
   REFERENCE
    ::= { adsl2ChConfProfileEntry 10 }
adsl2ChConfProfMinProtectionDs OBJECT-TYPE
   SYNTAX
                  Adsl2SymbolProtection
                   "symbols"
   UNITS
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
        "Minimum Impulse Noise Protection on Downstream direction.
                                                                                   The
        minimum impulse noise protection for the bearer channel,
        expressed in symbols. The parameter can take the following
        values: noProtection (i.e., INP not required), halfSymbol
        (i.e., INP length is 1/2 symbol), and 1-16 symbols in steps
        of 1 symbol."
   REFERENCE
                    "ITU-T G.997.1, paragraph 7.3.2.3"
                    { noProtection }
   DEFVAL
    ::= { adsl2ChConfProfileEntry 11 }
adsl2ChConfProfMinProtectionUs OBJECT-TYPE
                  Adsl2SymbolProtection
   SYNTAX
                  "symbols"
   UNITS
```

```
MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
       "Minimum Impulse Noise Protection on Upstream direction.
        minimum impulse noise protection for the bearer channel,
        expressed in symbols. The parameter can take the following values: noProtection (i.e., INP not required), halfSymbol (i.e., INP length is 1/2 symbol), and 1-16 symbols in steps
        of 1 symbol."
                   "ITU-T G.997.1, paragraph 7.3.2.3"
   REFERENCE
                    { noProtection }
   ::= { adsl2ChConfProfileEntry 12 }
adsl2ChConfProfMaxBerDs OBJECT-TYPE
   SYNTAX
                 Adsl2MaxBer
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
       "Maximum Bit Error Ratio on Downstream direction. The maximum
        bit error ratio for the bearer channel. The parameter can take the following values (for 1E-3, 1E-5 or 1E-7):
            eminus3(1),
eminus5(2), or
eminus7(3)."
   REFERENCE
                    "ITU-T G.997.1, paragraph 7.3.2.4"
                   { eminus5 }
  ::= { adsl2ChConfProfileEntry 13 }
adsl2ChConfProfMaxBerUs OBJECT-TYPE
                 Adsl2MaxBer
   SYNTAX
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION
       "Maximum Bit Error Ratio on Upstream direction. The maximum
        bit error ratio for the bearer channel. The parameter can take the following values (for 1E-3, 1E-5 or 1E-7):
            eminus3(1),
            eminus5(2), or eminus7(3)."
                    "ITU-T G.997.1, paragraph 7.3.2.4"
   REFERENCE
                    { eminus5 }
   DEFVAL
   ::= { adsl2ChConfProfileEntry 14 }
adsl2ChConfProfUsDataRateDs OBJECT-TYPE
                  Unsigned32(0..200000000)
   SYNTAX
                  "bits/second"
   UNITS
   MAX-ACCESS read-create
   STATUS
                 current
```

```
DESCRIPTION
       'Data Rate Threshold Up shift for downstream direction.
       'Up-shift rate change' event is triggered when the actual
       downstream data rate exceeds, by more than the threshold, the
       data rate at the last entry into Showtime. The parameter is
       coded in bits/second."
                 "ITU-T G.997.1, paragraph 7.3.2.6"
   ::= { adsl2ChConfProfileEntry 15 }
adsl2ChConfProfDsDataRateDs OBJECT-TYPE
                Unsigned32(0..200000000)
   SYNTAX
   UNITS
                "bits/second"
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
      "Data Rate Threshold Down-shift for downstream direction.
       'Down-shift rate change' event is triggered when the actual
       downstream data rate is below the data rate at the last entry
       into Showtime, by more than the threshold. The parameter is
       coded in bits/second."
                 "ITU-T G.997.1, paragraph 7.3.2.6"
   REFERENCE
   ::= { adsl2ChConfProfileEntry 16 }
adsl2ChConfProfUsDataRateUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..200000000)
                "bits/second"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       'Data Rate Threshold Up shift for upstream direction. An 'Up-shift rate change' event is triggered when the actual
       upstream data rate exceeds, by more than the threshold, the
       data rate at the last entry into Showtime. The parameter is
       coded in bits/second."
   REFERENCE "ITU-T G.997.1, paragraph 7.3.2.6" ::= { adsl2ChConfProfileEntry 17 }
adsl2ChConfProfDsDataRateUs OBJECT-TYPE
   SYNTAX
                Unsigned32(0..200000000)
                "bits/second"
   UNITS
   MAX-ACCESS read-create
   STATUS
                current
   DESCRIPTION
       'Data Rate Threshold Down-shift for upstream direction.
       'Down-shift rate change' event is triggered when the actual
       upstream data rate is below the data rate at the last entry
       into Showtime, by more than the threshold. The parameter is coded in bits/second."
```

```
REFERENCE "ITU-T G.997.1, paragraph 7.3.2.6"
   ::= { adsl2ChConfProfileEntry 18 }
adsl2ChConfProfImaEnabled OBJECT-TYPE
   SYNTAX
             TruthValue
   MAX-ACCESS read-create
   DESCRIPTION
       "IMA Mode Enable. The parameter enables the IMA operation mode in the ATM Data Path. Relevant only if the channel is an ATM Data Path. When in 'enable' state, the ATM data path should comply with the requirements for IMA transmission."
                  "ITU-T G.997.1, paragraph 7.3.4.1"
   REFERENCE
                  { false }
   DEFVAL
 ::= { adsl2ChConfProfileEntry 19 }
adsl2ChConfProfRowStatus OBJECT-TYPE
   SYNTAX RowStatus MAX-ACCESS read-create
   DESCRIPTION
       "This object is used to create a new row or to modify or
      delete an existing row in this table.
      A profile is 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 'notInService'),
       it must first be unreferenced from all associated
      templates."
   ::= { adsl2ChConfProfileEntry 20 }
-- adsl2LineAlarmConfTemplateTable
_____
adsl2LineAlarmConfTemplateTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2LineAlarmConfTemplateEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "The table adsl2LineAlarmConfTemplateTable contains
        ADSL2 line configuration templates.
        Entries in this table MUST be maintained in a
        persistent manner."
   ::= { adsl2ProfileAlarmConf 1 }
```

```
adsl2LineAlarmConfTemplateEntry OBJECT-TYPE
              Adsl2LineAlarmConfTemplateEntry
  SYNTAX
  MAX-ACCESS
              not-accessible
   STATUS
              current
  DESCRIPTION
      "The table adsl2LineAlarmConfTemplateTable contains ADSL2
     line PM thresholds templates.
     A default template 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 { adsl2LAlarmConfTempTemplateName }
   ::= { adsl2LineAlarmConfTemplateTable 1 }
Adsl2LineAlarmConfTemplateEntry ::=
  SEQUENCE {
     adsl2LAlarmConfTempTemplateName
                                          SnmpAdminString,
                                          SnmpAdminString,
     adsl2LAlarmConfTempLineProfile
     adsl2LAlarmConfTempChan1ConfProfile
                                          SnmpAdminString,
     adsl2LAlarmConfTempChan2ConfProfile
                                          SnmpAdminString,
     adsl2LAlarmConfTempChan3ConfProfile
                                          SnmpAdminString,
     adsl2LAlarmConfTempChan4ConfProfile
                                          SnmpAdminString,
     adsl2LAlarmConfTempRowStatus
                                          RowStatus
  }
SnmpAdminString (SIZE(1..32))
   SYNTAX
  MAX-ACCESS not-accessible
              current
  STATUS
  DESCRIPTION
      "This object identifies a row in this table."
   ::= { adsl2LineAlarmConfTemplateEntry 1 }
adsl2LAlarmConfTempLineProfile OBJECT-TYPE
              SnmpAdminString (SIZE(1..32))
   SYNTAX
  MAX-ACCESS
              read-create
   STATUS
              current
  DESCRIPTION
      "The value of this object identifies the row in the ADSL2 Line
       Thresholds Configuration Profile Table
       (adsl2LineAlarmConfProfileTable) that applies to this ADSL2
       line.'
                "DSL Forum TR-90, paragraph 5.4.1"
  REFERENCE
  DEFVAL
                { "DEFVAL"
   ::= { adsl2LineAlarmConfTemplateEntry 2 }
adsl2LAlarmConfTempChan1ConfProfile OBJECT-TYPE
  SYNTAX
              SnmpAdminString (SIZE(1..32))
```

```
MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "The value of this object identifies the row in the ADSL2
        Channel Thresholds Configuration Profile Table
        (adsl2ChAlarmConfProfileTable) that applies for ADSL2 bearer channel #1. The channel profile name specified here must match the name of an existing row in the adsl2ChAlarmConfProfileTable table."
                  "DSL Forum TR-90, paragraph 5.4.1"
   REFERENCE
                  { "DEFVAL"
   ::= { adsl2LineAlarmConfTemplateEntry 3 }
adsl2LAlarmConfTempChan2ConfProfile OBJECT-TYPE
   SYNTAX
                 SnmpAdminString (SIZE(0..32))
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "The value of this object identifies the row in the ADSL2
        Channel Thresholds Configuration Profile Table
        (adsl2ChAlarmConfProfileTable) that applies for ADSL2 bearer channel #2. The channel profile name specified here must match the name of an existing row in the
        adsl2ChAlarmConfProfileTable table. If the channel is unused.
        then the object is set to a zero-length string."
                  "DŠL Forum TR-90, paragraph 5.4.1"
   REFERENCE
                  { "" }
   DEFVAL
   ::= { adsl2LineAlarmConfTemplateEntry 4 }
adsl2LAlarmConfTempChan3ConfProfile OBJECT-TYPE
                 SnmpAdminString (SIZE(0..32))
   SYNTAX
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
        The value of this object identifies the row in the ADSL2
        Channel Thresholds Configuration Profile Table
        (adsl2ChAlarmConfProfileTable) that applies for ADSL2
        bearer channel #3. The channel profile name specified here
        must match the name of an existing row in the
        adsl2ChAlarmConfProfileTable table.
        This object may be set to a non-zero-length string only if
        adsl2LAlarmConfTempChan2ConfProfile contains a non-zero-
        length string."
   REFERENCE
                  "DSL Forum TR-90, paragraph 5.4.1"
                  { "" }
   DEFVAL
   ::= { adsl2LineAlarmConfTemplateEntry 5 }
adsl2LAlarmConfTempChan4ConfProfile OBJECT-TYPE
```

```
SYNTAX SnmpAdminString (SIZE(0..32))
MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION
       "The value of this object identifies the row in the ADSL2
        Channel Thresholds Configuration Profile Table
        (adsl2ChAlarmConfProfileTable) that applies for ADSL2 bearer channel #4. The channel profile name specified here must match the name of an existing row in the
        adsl2ChAlarmConfProfileTable table.
        This object may be set to a non-zero-length string only if
        adsl2LAlarmConfTempChan3ConfProfile contains a non-zero-
        length string."
ERENCE "DSL Forum TR-90, paragraph 5.4.1"
/AL { "" }
   REFERENCE
   DEFVAL
   ::= { adsl2LineAlarmConfTemplateEntry 6 }
adsl2LAlarmConfTempRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS read-create
                current
   STATUS
   DESCRIPTION
       "This object is used to create a new row or to modify or
       delete an existing row in this table.
       A template is activated by setting this object to 'active'.
       When 'active' is set, the system will validate the template.
      Before a template can be deleted or taken out of service (by setting this object to 'destroy' or 'notInService'),
       it must first be unreferenced from all associated
       lines."
   ::= { adsl2LineAlarmConfTemplateEntry 7 }
     adsl2LineAlarmConfProfileTable
adsl2LineAlarmConfProfileTable OBJECT-TYPE SYNTAX SEQUENCE OF Adsl2LineAlarmConfProfileEntry
     MAX-ACCESS not-accessible
                   current
     STATUS
     DESCRIPTION
       "The table adsl2LineAlarmConfProfileTable contains ADSL2
       line PM thresholds profiles.
        Entries in this table MUST be maintained in a
        persistent manner."
```

```
::= { adsl2ProfileAlarmConf 2 }
adsl2LineAlarmConfProfileEntry OBJECT-TYPE
                 Adsl2LineAlarmConfProfileEntry
     SYNTAX
     MAX-ACCESS
                 not-accessible
     STATUS
                 current
     DESCRIPTION
       The table adsl2LineAlarmConfProfileTable contains ADSL2
      line PM thresholds profiles.
      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 { adsl2LineAlarmConfProfileName }
     ::= { adsl2LineAlarmConfProfileTable 1 }
Adsl2LineAlarmConfProfileEntry ::=
     SEOUENCE {
     adsl2LineAlarmConfProfileName
                                                   SnmpAdminString,
     adsl2LineAlarmConfProfileAtucThresh15MinFecs
                                          HCPerfIntervalThreshold.
     adsl2LineAlarmConfProfileAtucThresh15MinEs
                                          HCPerfIntervalThreshold,
     adsl2LineAlarmConfProfileAtucThresh15MinSes
                                           HCPerfIntervalThreshold.
     adsl2LineAlarmConfProfileAtucThresh15MinLoss
                                           HCPerfIntervalThreshold,
     adsl2LineAlarmConfProfileAtucThresh15MinUas
                                           HCPerfIntervalThreshold,
     adsl2LineAlarmConfProfileAturThresh15MinFecs
                                           HCPerfIntervalThreshold,
     adsl2LineAlarmConfProfileAturThresh15MinEs
                                           HCPerfIntervalThreshold,
     adsl2LineAlarmConfProfileAturThresh15MinSes
                                           HCPerfIntervalThreshold.
     adsl2LineAlarmConfProfileAturThresh15MinLoss
                                           HCPerfIntervalThreshold.
     adsl2LineAlarmConfProfileAturThresh15MinUas
                                           HCPerfIntervalThreshold,
     adsl2LineAlarmConfProfileThresh15MinFailedFullInt
                                                          Unsigned32,
     adsl2LineAlarmConfProfileThresh15MinFailedShrtInt
                                                          Unsigned32,
     adsl2LineAlarmConfProfileRowStatus
                                                           RowStatus
adsl2LineAlarmConfProfileName OBJECT-TYPE
                 SnmpAdminString (SIZE(1..32))
     SYNTAX
```

```
MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
    "This object identifies a row in this table."
    ::= { adsl2LineAlarmConfProfileEntry 1 }
SYNTAX
               HCPerfIntervalThreshold
    UNITS
               "seconds"
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMLCurr15MFecs counter,
    when adsl2PMLCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter.'
              "ITU-T G.997.1, paragraph 7.3.1"
  REFERENCE
              \{0\}
  DEFVAL
    ::= { adsl2LineAlarmConfProfileEntry 2 }
SYNTAX
               HCPerfIntervalThreshold
    UNITS
               "seconds"
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMLCurr15MEs counter, when adsl2PMLCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter.
              "ITU-T G.997.1, paragraph 7.3.1"
  REFERENCE
  DEFVAL
              { 0 }
    ::= { adsl2LineAlarmConfProfileEntry 3 }
SYNTAX
               HCPerfIntervalThreshold
               "seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMLCurr15MSes counter,
    when adsl2PMLCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter.
              "ITU-T G.997.1, paragraph 7.3.1"
  REFERENCE
  DEFVAL
               { O }
    ::= { adsl2LineAlarmConfProfileEntry 4 }
```

```
adsl2LineAlarmConfProfileAtucThresh15MinLoss OBJECT-TYPE
    SYNTAX
               HCPerfIntervalThreshold
    UNITS
                "seconds"
    MAX-ACCESS
               read-create
    STATUS
                current
    DESCRIPTION
    "A threshold for the adsl2PMLCurr15MLoss counter,
    when adsl2PMLCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter.'
  REFERENCE
               "ITU-T G.997.1, paragraph 7.3.1"
               { 0 }
  DEFVAL
    ::= { adsl2LineAlarmConfProfileEntry 5 }
adsl2LineAlarmConfProfileAtucThresh15MinUas OBJECT-TYPE
    SYNTAX
               HCPerfIntervalThreshold
                "seconds'
    UNITS
    MAX-ACCESS
               read-create
    STATUS
                current
    DESCRIPTION
    "A threshold for the adsl2PMLCurr15MUas counter,
    when adsl2PMLCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter."
  REFERENCE
               "ITU-T G.997.1, paragraph 7.3.1"
               { 0 }
  DEFVAL
    ::= { adsl2LineAlarmConfProfileEntry 6 }
SYNTAX
               HCPerfIntervalThreshold
                "seconds"
    UNITS
    MAX-ACCESS
               read-create
    STATUS
                current
    DESCRIPTION
    "A threshold for the adsl2PMLCurr15MFecs counter,
    when adsl2PMLCurrUnit is atur(2).
    The value 0 means that no threshold is specified for the
    associated counter.'
  REFERENCE
               "ITU-T G.997.1, paragraph 7.3.1"
               { 0 }
  DEFVAL
    ::= { adsl2LineAlarmConfProfileEntry 7 }
SYNTAX
               HCPerfIntervalThreshold
                "seconds"
    UNITS
    MAX-ACCESS
               read-create
               current
    STATUS
    DESCRIPTION
```

```
"A threshold for the adsl2PMLCurr15MEs counter,
     when adsl2PMLCurrUnit is atur(2).
     The value 0 means that no threshold is specified for the
     associated counter.'
                "ITU-T G.997.1, paragraph 7.3.1"
   REFERENCE
   DEFVAL
                \{0\}
     ::= { adsl2LineAlarmConfProfileEntry 8 }
adsl2LineAlarmConfProfileAturThresh15MinSes OBJECT-TYPE
                 HCPerfIntervalThreshold
     SYNTAX
                 "seconds"
     UNITS
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
     "A threshold for the adsl2PMLCurr15MSes counter,
     when adsl2PMLCurrUnit is atur(2).
     The value 0 means that no threshold is specified for the
     associated counter.
                "ITU-T G.997.1, paragraph 7.3.1"
   REFERENCE
                { 0 }
   DEFVAL
     ::= { adsl2LineAlarmConfProfileEntry 9 }
adsl2LineAlarmConfProfileAturThresh15MinLoss OBJECT-TYPE
     SYNTAX
                 HCPerfIntervalThreshold
     UNITS
                 "seconds"
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
     "A threshold for the adsl2PMLCurr15MLoss counter,
     when adsl2PMLCurrUnit is atur(2).
     The value 0 means that no threshold is specified for the
     associated counter.'
                "ITU-T G.997.1, paragraph 7.3.1"
   REFERENCE
     FVAL { 0 }
::= { adsl2LineAlarmConfProfileEntry 10 }
   DEFVAL
adsl2LineAlarmConfProfileAturThresh15MinUas OBJECT-TYPE
     SYNTAX
                 HCPerfIntervalThreshold
                 "seconds"
     UNITS
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
     "A threshold for the adsl2PMLCurr15MUas counter,
     when adsl2PMLCurrUnit is atur(2).
     The value 0 means that no threshold is specified for the
     associated counter."
                "ITU-T G.997.1, paragraph 7.3.1"
   REFERENCE
   DEFVAL
                { 0 }
```

```
::= { adsl2LineAlarmConfProfileEntry 11 }
adsl2LineAlarmConfProfileThresh15MinFailedFullInt OBJECT-TYPE
                Unsigned32
     SYNTAX
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
     "A threshold for the adsl2PMLCurrInit15MfailedFullInits
     The value 0 means that no threshold is specified for the
     associated counter.'
                "ITU-T G.997.1, paragraph 7.3.1"
   REFERENCE
   DEFVAL
                { 0 }
     ::= { adsl2LineAlarmConfProfileEntry 12 }
adsl2LineAlarmConfProfileThresh15MinFailedShrtInt OBJECT-TYPE
     SYNTAX Unsigned32
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
     "A threshold for the adsl2PMLCurrInit15MFailedShortInits
     counter.
     The value 0 means that no threshold is specified for the
     associated counter."
   REFERENCE
                "ITU-T G.997.1, paragraph 7.3.1"
                { 0 }
   DEFVAL
     ::= { adsl2LineAlarmConfProfileEntry 13 }
adsl2LineAlarmConfProfileRowStatus OBJECT-TYPE
     SYNTAX RowStatus
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
      "This object is used to create a new row or to modify or
      delete an existing row in this table.
      A profile is 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 'notInService'),
      it must first be unreferenced from all associated
      templates."
     ::= { adsl2LineAlarmConfProfileEntry 14 }
       adsl2ChAlarmConfProfileTable
```

```
adsl2ChAlarmConfProfileTable OBJECT-TYPE
               SEQUENCE OF Adsl2ChAlarmConfProfileEntry
     SYNTAX
     MAX-ACCESS not-accessible
                current
     STATUS
     DESCRIPTION
       The table adsl2ChAlarmConfProfileTable contains ADSL2
      channel PM thresholds profiles.
       Entries in this table MUST be maintained in a
       persistent manner."
     ::= { adsl2ProfileAlarmConf 3 }
adsl2ChAlarmConfProfileEntry OBJECT-TYPE
             Adsl2ChAlarmConfProfileEntry
     SYNTAX
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
      "The table adsl2ChAlarmConfProfileTable contains ADSL2
      channel PM thresholds profiles.
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 { adsl2ChAlarmConfProfileName }
     ::= { adsl2ChAlarmConfProfileTable 1 }
Adsl2ChAlarmConfProfileEntry ::=
     SEQUENCE {
     adsl2ChAlarmConfProfileName
                                                      SnmpAdminString,
     adsl2ChAlarmConfProfileAtucThresh15MinCodingViolations
                                                      Unsigned32,
     adsl2ChAlarmConfProfileAtucThresh15MinCorrected Unsigned32.
     adsl2ChAlarmConfProfileAturThresh15MinCodingViolations
                                                      Unsigned32,
     adsl2ChAlarmConfProfileAturThresh15MinCorrected Unsigned32,
     adsl2ChAlarmConfProfileRowStatus
                                                      RowStatus
adsl2ChAlarmConfProfileName OBJECT-TYPE
     SYNTAX
              SnmpAdminString (SIZE(1..32))
     MAX-ACCESS not-accessible
     STATUS
                 current
     DESCRIPTION
     "This object identifies a row in this table."
     ::= { adsl2ChAlarmConfProfileEntry 1 }
```

```
adsl2ChAlarmConfProfileAtucThresh15MinCodingViolations OBJECT-TYPE
               Unsigned32
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMChCurr15MCodingViolations
    counter, when adsl2PMChCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter."
               "ITU-T G.997.1, paragraph 7.3.2"
  REFERENCE
               { 0 }
  DEFVAL
    ::= { adsl2ChAlarmConfProfileEntry 2 }
SYNTAX
               Unsigned32
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMChCurr15MCorrectedBlocks
    counter, when adsl2PMChCurrUnit is atuc(1).
    The value 0 means that no threshold is specified for the
    associated counter."
               "ITU-T G.997.1, paragraph 7.3.2"
  REFERENCE
  DEFVAL
               { 0 }
    ::= { adsl2ChAlarmConfProfileEntry 3 }
Unsigned32
    SYNTAX
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMChCurr15MCodingViolations
    counter, when adsl2PMChCurrUnit is atur(2).
    The value 0 means that no threshold is specified for the
    associated counter."
               "ITU-T G.997.1, paragraph 7.3.2"
  REFERENCE
  DEFVAL
               { 0 }
    ::= { adsl2ChAlarmConfProfileEntry 4 }
adsl2ChAlarmConfProfileAturThresh15MinCorrected OBJECT-TYPE
    SYNTAX Unsigned32
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
    "A threshold for the adsl2PMChCurr15MCorrectedBlocks
    counter, when adsl2PMChCurrUnit is atur(2).
    The value 0 means that no threshold is specified for the
    associated counter."
```

```
REFERENCE
               "ITU-T G.997.1, paragraph 7.3.2" { 0 }
   DEFVAL
     ::= { adsl2ChAlarmConfProfileEntry 5 }
adsl2ChAlarmConfProfileRowStatus OBJECT-TYPE
     SYNTAX
              RowStatus
    MAX-ACCESS read-create
                current
     STATUS
     DESCRIPTION
      "This object is used to create a new row or to modify or
      delete an existing row in this table.
      A profile is 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 'notInService'),
      it must first be unreferenced from all associated
      templates."
     ::= { adsl2ChAlarmConfProfileEntry 6 }
     PM line current counters
_____
adsl2PMLineCurrTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2PMLineCurrEntry
  MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      'The table adsl2PMLineCurrTable contains current Performance
      Monitoring results of ADSL2 lines."
   ::= { adsl2PMLine 1 }
adsl2PMLineCurrEntry OBJECT-TYPE
  SYNTAX Adsl2PMLineCurrEntry MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "The table adsl2PMLineCurrTable contains current Performance
       Monitoring results of ADSL2 lines.
      The index of this table consists of an interface index, where
       the interface has an ifType of adsl2plus(238), along with a
       termination unit.
       The PM counters in the table are not reset even when the XTU
       is reinitialized. They are reinitialized only when the
       agent itself is reset or reinitialized."
  INDEX { ifIndex, adsl2PMLCurrUnit }
::= { adsl2PMLineCurrTable 1 }
```

```
Adsl2PMLineCurrEntry
   SEQUENCE {
      adsl2PMLCurrUnit
                                           Adsl2Unit.
      adsl2PMLCurrValidIntervals
                                           Unsigned32,
      adsl2PMLCurrInvalidIntervals
                                           Unsigned32,
      adsl2PMLCurr15MTimeElapsed
                                           HCPerfTimeElapsed,
      adsl2PMLCurr15MFecs
                                           Counter32,
                                           Counter32,
      adsl2PMLCurr15MEs
                                           Counter32,
      adsl2PMLCurr15MSes
                                           Counter32,
      adsl2PMLCurr15MLoss
      adsl2PMLCurr15MUas
                                           Counter32
      adsl2PMLCurr1DayValidIntervals
                                           Unsigned32,
      adsl2PMLCurr1DayInvalidIntervals
                                           Unsigned32
      adsl2PMLCurr1DayTimeElapsed
                                           HCPerfTimeElapsed,
      adsl2PMLCurr1DayFecs
                                           Counter32,
                                           Counter32,
      adsl2PMLCurr1DayEs
                                           Counter32,
      adsl2PMLCurr1DaySes
                                           Counter32,
      adsl2PMLCurr1DayLoss
      adsl2PMLCurr1DayUas
                                           Counter32
   }
adsl2PMLCurrUnit OBJECT-TYPE
            Adsl2Unit
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The termination unit atuc(1) or atur(2)."
   ::= { adsl2PMLineCurrEntry 1 }
adsl2PMLCurrValidIntervals OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Valid intervals."
   ::= { adsl2PMLineCurrEntry 2 }
adsl2PMLCurrInvalidIntervals OBJECT-TYPE
             Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Invalid intervals."
   ::= { adsl2PMLineCurrEntry 3 }
adsl2PMLCurr15MTimeElapsed OBJECT-TYPE
               HCPerfTimeElapsed
   SYNTAX
               "seconds"
   UNITS
```

```
MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Total elapsed seconds since this PM interval began.
        Note that the PM counters are not reset even when the XTU
        is reinitialized. They are reinitialized only when the
   agent itself is reset or reinitialized."
::= { adsl2PMLineCurrEntry 4 }
adsl2PMLCurr15MFecs OBJECT-TYPE
   SYNTAX
                 Counter32
                 "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Count of seconds during this interval where there was at least
        one FEC correction event for one or more bearer channels in
        this line. This parameter is inhibited during UAS or SES."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1" ::= { adsl2PMLineCurrEntry 5 }
adsl2PMLCurr15MEs OBJECT-TYPE
   SYNTAX
                Counter32
                 "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Count of seconds during this interval where there was:
           ATU-C: CRC-8 >= 1 for one or more bearer channels OR
                   LOS >= 1 OR SEF >=1 OR LPR >= 1
           ATU-R: FEBE >= 1 for one or more bearer channels OR LOS-FE >=1 OR RDI >=1 OR LPR-FE >=1 .
        This parameter is inhibited during UAS."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1" ::= { adsl2PMLineCurrEntry 6 }
   REFERENCE
adsl2PMLCurr15MSes OBJECT-TYPE
   SYNTAX
                 Counter32
   UNITS
                 "seconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Count of seconds during this interval where there was:
ATU-C: (CRC-8 summed over all bearer channels) >= 18 OR
                   LOS >= 1 OR SEF >= 1 OR LPR >= 1
           ATU-R: (FEBE summed over all bearer channels) >= 18 OR
                   LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1 .
        This parameter is inhibited during UAS."
```

```
"ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineCurrEntry 7 }
adsl2PMLCurr15MLoss OBJECT-TYPE
   SYNTAX
               Counter32
   UNITS
               "seconds"
   MAX-ACCESS
               read-only
              current
   STATUS
   DESCRIPTION
       'Count of seconds during this interval where there was LOS (or
       LOS-FE for ATU-R)."
                "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineCurrEntry 8 }
adsl2PMLCurr15MUas OBJECT-TYPE
   SYNTAX
               Counter32
               "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      'Count of seconds in Unavailability State during this
       interval. Unavailability begins at the onset of 10
       contiguous severely-errored seconds, and ends at the
       onset of 10 contiguous seconds with no severely-errored
       seconds."
RENCE "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineCurrEntry 9 }
adsl2PMLCurr1DayValidIntervals OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS
               read-only
   STATUS
               current
   DESCRIPTION
      "Valid intervals."
   ::= { adsl2PMLineCurrEntry 10 }
adsl2PMLCurr1DayInvalidIntervals OBJECT-TYPE
   SYNTAX
               Unsianed32
   MAX-ACCESS
               read-only
               current
   STATUS
   DESCRIPTION
      "Invalid intervals."
   ::= { adsl2PMLineCurrEntry 11 }
adsl2PMLCurr1DayTimeElapsed OBJECT-TYPE
               HCPerfTimeElapsed
   SYNTAX
   UNITS
               "seconds"
   MAX-ACCESS read-only
```

```
STATUS
               current
   DESCRIPTION
       'Total elapsed seconds since this PM interval began.
       Note that the PM counters are not reset even when the XTU
       is reinitialized. They are reinitialized only when the
       agent itself is reset or reinitialized."
   ::= { adsl2PMLineCurrEntry 12 }
adsl2PMLCurr1DayFecs OBJECT-TYPE
   SYNTAX
               Counter32
               "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of seconds during this interval where there was at least
       one FEC correction event for one or more bearer channels in
       this line. This parameter is inhibited during UAS or SES.'
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1" 
::= { adsl2PMLineCurrEntry 13 }
adsl2PMLCurr1DayEs OBJECT-TYPE
   SYNTAX
               Counter32
               "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of seconds during this interval where there was:
          ATU-C: CRC-8 >= 1 for one or more bearer channels OR
                  LOS >= 1 OR SEF >= 1 OR LPR >= 1
          ATU-R: FEBE >= 1 for one or more bearer channels OR
                  LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1.
       This parameter is inhibited during UAS."
                "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineCurrEntry 14 }
adsl2PMLCurr1DaySes OBJECT-TYPE
   SYNTAX
               Counter32
               "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of seconds during this interval where there was:
ATU-C: (CRC-8 summed over all bearer channels) >= 18 OR
                   LOS >= 1 OR SEF >= 1 OR LPR >= 1
          ATU-R: (FEBE summed over all bearer channels) >= 18 OR
                  LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1
       This parameter is inhibited during UAS."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
```

```
::= { adsl2PMLineCurrEntry 15 }
adsl2PMLCurr1DayLoss OBJECT-TYPE
                Counter32
   SYNTAX
                 "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       'Count of seconds during this interval where there was LOS (or
        LOS-FE for ATU-R)."
                  "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrEntry 16 }
adsl2PMLCurr1DayUas OBJECT-TYPE
   SYNTAX
                Counter32
   UNITS
                 "seconds"
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
      "Count of seconds in Unavailability State during this interval. Unavailability begins at the onset of 10 contiguous severely-errored seconds, and ends at the onset of 10 contiguous
        seconds with no severely-errored seconds.
                  "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrEntry 17 }
             PM line init current counters
adsl2PMLineCurrInitTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2PMLineCurrInitEntry MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
       'The table adsl2PMLineCurrInitTable contains current
        initialization counters of the ADSL2 line.
        The PM counters in the table are not reset even when the XTU
        is reinitialized. They are reinitialized only when the
        agent itself is reset or reinitialized."
   ::= { adsl2PMLine 2 }
adsl2PMLineCurrInitEntry OBJECT-TYPE
                Adsl2PMLineCurrInitEntrv
   SYNTAX
   MAX-ACCESS not-accessible
                current
   STATUS
   DESCRIPTION
```

```
"The table adsl2PMLineCurrInitTable contains current
       initialization counters of the ADSL2 line.
       The index of this table consists of an interface index, where
       the interface has an ifType of adsl2plus(238), and a
       termination unit."
   INDEX { ifIndex }
   ::= { adsl2PMLineCurrInitTable 1 }
Adsl2PMLineCurrInitEntry ::=
   SEQUENCE {
      adsl2PMLCurrInit15MTimeElapsed
                                                Unsigned32,
      adsl2PMLCurrInit15MFullInits
                                                Unsigned32,
      adsl2PMLCurrInit15MFailedFullInits
                                                Unsigned32,
      adsl2PMLCurrInit15MShortInits
                                                Unsigned32,
      adsl2PMLCurrInit15MFailedShortInits
                                                Unsigned32,
      adsl2PMLCurrInit1DayTimeElapsed
                                                Unsigned32,
                                                Unsigned32,
      adsl2PMLCurrInit1DayFullInits
                                                Unsigned32,
      adsl2PMLCurrInit1DayFailedFullInits
      adsl2PMLCurrInit1DayShortInits
                                                Unsigned32,
      adsl2PMLCurrInit1DayFailedShortInits
                                                Unsigned32
   }
adsl2PMLCurrInit15MTimeElapsed OBJECT-TYPE
   SYNTAX
               Unsianed32
   UNITS
               "seconds"
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
      "Total elapsed seconds since this PM interval began.
       Note that the PM counters are not reset even when the XTU
       is reinitialized. They are reinitialized only when the
       agent itself is reset or reinitialized."
   ::= { adsl2PMLineCurrInitEntry 1 }
adsl2PMLCurrInit15MFullInits OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS
              read-only
   STATUS
               current
   DESCRIPTION
      "Count of full initializations attempted on the line
       (successful and failed) during this interval.'
RENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrInitEntry 2 }
adsl2PMLCurrInit15MFailedFullInits OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
```

```
DESCRIPTION
      "Count of failed full initializations on the line during this
       interval.'
                "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrInitEntry 3 }
adsl2PMLCurrInit15MShortInits OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS
              read-only
   STATUS
               current
   DESCRIPTION
      "Count of short initializations attempted on the line
   (successful and failed) during this interval.'
REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrInitEntry 4 }
adsl2PMLCurrInit15MFailedShortInits OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      'Count of failed short initializations on the line during this
       interval.'
               "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrInitEntry 5 }
adsl2PMLCurrInit1DayTimeElapsed OBJECT-TYPE
               Unsigned32
   SYNTAX
   UNITS
               "seconds'
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Total elapsed seconds since this PM interval began.
       Note that the PM counters are not reset even when the XTU
       is reinitialized. They are reinitialized only when the
       agent itself is reset or reinitialized.'
   ::= { adsl2PMLineCurrInitEntry 6 }
adsl2PMLCurrInit1DayFullInits OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of full initializations attempted on the line
       (successful and failed) during this interval.'
                "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrInitEntry 7 }
```

```
adsl2PMLCurrInit1DayFailedFullInits OBJECT-TYPE
              Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of failed full initializations on the line during this
       interval.'
               .
"ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineCurrInitEntry 8 }
adsl2PMLCurrInit1DayShortInits OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of short initializations attempted on the line
       (successful and failed) during this interval.
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineCurrInitEntry 9 }
adsl2PMLCurrInit1DayFailedShortInits OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "Count of failed short initializations on the line during this
       interval.'
              "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineCurrInitEntry 10 }
         PM line history 15 Minutes --
adsl2PMLineHist15MinTable OBJECT-TYPE SYNTAX SEQUENCE OF Adsl2PMLineHist15MinEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The table adsl2PMLineHist15MinTable contains PM line history
      for 15min intervals of the ADSL2 line."
   ::= { adsl2PMLine 3 }
adsl2PMLineHist15MinEntry OBJECT-TYPE
   SYNTAX Adsl2PMLineHist15MinEntry MAX-ACCESS not-accessible
   STATUS current
```

```
DESCRIPTION
      "The table adsl2PMLineHist15MinTable contains PM line history
       for 15min intervals of the ADSL2 line.
       The index of this table consists of an interface index, where
       the interface has an ifType of adsl2plus(238), along with a
       termination unit, and an interval number."
  adsl2PMLHist15MInterval }
   ::= { adsl2PMLineHist15MinTable 1 }
Adsl2PMLineHist15MinEntry ::=
  SEQUENCE {
     adsl2PMLHist15MUnit
                                         Adsl2Unit
     adsl2PMLHist15MInterval
                                         Unsigned32,
     adsl2PMLHist15MMonitoredTime
                                         Unsigned32,
     adsl2PMLHist15MFecs
                                         Counter32,
                                         Counter32,
     adsl2PMLHist15MEs
     adsl2PMLHist15MSes
                                         Counter32,
     adsl2PMLHist15MLoss
                                         Counter32,
     adsl2PMLHist15MUas
                                         Counter32,
     adsl2PMLHist15MValidInterval
                                         TruthValue
   }
adsl2PMLHist15MUnit OBJECT-TYPE
  SYNTAX Adsl2Unit
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
      "The termination unit atuc(1) or atur(2)."
   ::= { adsl2PMLineHist15MinEntry 1 }
adsl2PMLHist15MInterval OBJECT-TYPE
              Unsigned32 (1..96)
   SYNTAX
  MAX-ACCESS not-accessible
  STATUS
             current
  DESCRIPTION
      "The interval number."
   ::= { adsl2PMLineHist15MinEntry 2 }
adsl2PMLHist15MMonitoredTime OBJECT-TYPE
  SYNTAX
              Unsigned32
              "seconds'
  UNITS
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Total seconds monitored in this interval."
   ::= { adsl2PMLineHist15MinEntry 3 }
```

```
adsl2PMLHist15MFecs OBJECT-TYPE
                Counter32
   SYNTAX
   UNITS
                "seconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "Count of seconds during this interval where there was at least
       one FEC correction event for one or more bearer channels in
       this line. This parameter is inhibited during UAS or SES.
                 "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineHist15MinEntry 4 }
adsl2PMLHist15MEs OBJECT-TYPE
   SYNTAX
                Counter32
                "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "Count of seconds during this interval where there was:
           ATU-C: CRC-8 >= 1 for one or more bearer channels OR LOS >= 1 OR SEF >= 1 OR LPR >= 1
           ATU-R: FEBE >= 1 for one or more bearer channels OR
                  LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1.
       This parameter is inhibited during UAS."
                 "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineHist15MinEntry 5 }
adsl2PMLHist15MSes OBJECT-TYPE
   SYNTAX
                Counter32
   UNITS
                "seconds"
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
      "Count of seconds during this interval where there was:
ATU-C: (CRC-8 summed over all bearer channels) >= 18 OR
LOS >= 1 OR SEF >= 1 OR LPR >= 1
           ATU-R: (FEBE summed over all bearer channels) >= 18 OR
                  LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1.
       This parameter is inhibited during UAS."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineHist15MinEntry 6 }
adsl2PMLHist15MLoss OBJECT-TYPE
   SYNTAX
                Counter32
                "seconds"
   UNITS
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
```

```
"Count of seconds during this interval where there was LOS (or
       LOS-FE for ATU-R)."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineHist15MinEntry 7 }
adsl2PMLHist15MUas OBJECT-TYPE
                Counter32
   SYNTAX
                "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Count of seconds in Unavailability State during this interval.
       Unavailability begins at the onset of 10 contiguous severely-
   errored seconds, and ends at the onset of 10 contiguous seconds with no severely-errored seconds."

REFERENCE "ITU-T G.997.1, paragraph 7.2.1"

::= { ads12PMI ineHis+15MinEntry 9 }
   ::= { adsl2PMLineHist15MinEntry 8 }
adsl2PMLHist15MValidInterval OBJECT-TYPE
   SYNTAX TruthValue MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       'This variable indicates if the data for this interval is
   ::= { adsl2PMLineHist15MinEntry 9 }
    PM line history 1 Day
adsl2PMLineHist1DayTable OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2PMLineHist1DayEntry MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
       'The table adsl2PMLineHist1DayTable contains PM line history
       for 24-hour intervals of the ADSL2 line."
   ::= { adsl2PMLine 4 }
adsl2PMLineHist1DayEntry OBJECT-TYPE
               Adsl2PMLineHist1DayEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       "The table adsl2PMLineHist1DayTable contains PM line history
       for 24-hour intervals of the ADSL2 line.
```

```
The index of this table consists of an interface index, where
       the interface has an ifType of adsl2plus(238), along with a
       termination unit, and an interval number.
  adsl2PMLHist1DInterval }
   ::= { adsl2PMLineHist1DayTable 1 }
Adsl2PMLineHist1DayEntry ::=
  SEQUENCE {
     adsl2PMLHist1DUnit
                                     Adsl2Unit.
     adsl2PMLHist1DInterval
                                     Unsigned32,
     adsl2PMLHist1DMonitoredTime
                                     Unsigned32,
     adsl2PMLHist1DFecs
                                     Counter32,
                                     Counter32,
     adsl2PMLHist1DEs
     adsl2PMLHist1DSes
                                     Counter32,
     adsl2PMLHist1DLoss
                                     Counter32,
     adsl2PMLHist1DUas
                                     Counter32,
     adsl2PMLHist1DValidInterval
                                     TruthValue
   }
adsl2PMLHist1DUnit OBJECT-TYPE
              Adsl2Unit
  SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
      "The termination unit."
   ::= { adsl2PMLineHist1DayEntry 1 }
adsl2PMLHist1DInterval OBJECT-TYPE
              Unsigned32 (1..30)
   SYNTAX
  MAX-ACCESS not-accessible
  STATUS
              current
  DESCRIPTION
      The interval number."
   ::= { adsl2PMLineHist1DayEntry 2 }
adsl2PMLHist1DMonitoredTime
                            OBJECT-TYPE
  SYNTAX
              Unsianed32
  UNITS
              "seconds"
  MAX-ACCESS read-only
  STATUS
              current
  DESCRIPTION
      "Total seconds monitored in this interval."
   ::= { adsl2PMLineHist1DayEntry 3 }
adsl2PMLHist1DFecs OBJECT-TYPE
          Counter32
  SYNTAX
```

```
UNITS
                "seconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Count of seconds during this interval where there was at least
        one FEC correction event for one or more bearer channels in this line. This parameter is inhibited during UAS or SES."

RENCE "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineHist1DayEntry 4 }
adsl2PMLHist1DEs OBJECT-TYPE
                Counter32
   SYNTAX
                 "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
       "Count of seconds during this interval where there was:
           ATU-C: CRC-8 >= 1 for one or more bearer channels OR
                   LOS >= 1 OR SEF >= 1 OR LPR >= 1
           ATU-R: FEBE >= 1 for one or more bearer channels OR LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1.
        This parameter is inhibited during UAS."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineHist1DayEntry 5 }
adsl2PMLHist1DSes OBJECT-TYPE
   SYNTAX
                Counter32
                 "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
       "Count of seconds during this interval where there was:
           ATU-C: (CRC-8 summed over all bearer channels) >= 18 OR
                    LOS >= 1 OR SEF >> 1 OR LPR >= 1
           ATU-R: (FEBE summed over all bearer channels) >= 18 OR
LOS-FE >= 1 OR RDI >= 1 OR LPR-FE >= 1.
        This parameter is inhibited during UAS."
                 "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineHist1DayEntry 6 }
adsl2PMLHist1DLoss OBJECT-TYPE
   SYNTAX
                 Counter32
   UNITS
                 "seconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Count of seconds during this interval where there was LOS (or
        LOS-FE for ATU-R)."
```

```
REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineHist1DayEntry 7 }
adsl2PMLHist1DUas OBJECT-TYPE
   SYNTAX Counter32
   UNITS
               "seconds"
   MAX-ACCESS read-only
             current
   STATUS
   DESCRIPTION
       Count of seconds in Unavailability State during this interval.
       Unavailability begins at the onset of 10 contiguous severely-
   errored seconds, and ends at the onset of 10 contiguous seconds with no severely-errored seconds."

REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineHist1DayEntry 8 }
adsl2PMLHist1DValidInterval OBJECT-TYPE
            TruthValue
   SYNTAX
   MAX-ACCESS read-only
   STATUS current DESCRIPTION
       'This variable indicates if the data for this interval is
       valid."
   ::= { adsl2PMLineHist1DayEntry 9 }
-- PM line init history 15 Minutes --
adsl2PMLineInitHist15MinTable
                                      OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2PMLineInitHist15MinEntry MAX-ACCESS not-accessible
              current
   STATUS
   DESCRIPTION
       'The table adsl2PMLineInitHist15MinTable contains PM line
       initialization history for 15-minute intervals of the ADSL2
       line."
   ::= { adsl2PMLine 5 }
adsl2PMLineInitHist15MinEntry OBJECT-TYPE
               Adsl2PMLineInitHist15MinEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The table adsl2PMLineInitHist15MinTable contains PM line
```

```
initialization history for 15 minutes intervals of the ADSL2
       line.
       The index of this table consists of an interface index, where
       the interface has an ifType of adsl2plus(238), and an interval
       number."
   INDEX { ifIndex.
            adsl2PMLHistInit15MInterval }
   ::= { adsl2PMLineInitHist15MinTable 1 }
Adsl2PMLineInitHist15MinEntry ::=
   SEQUENCE {
      adsl2PMLHistInit15MInterval
                                                 Unsigned32,
      adsl2PMLHistInit15MMonitoredTime
                                                  Unsigned32,
      adsl2PMLHistInit15MFullInits
                                                  Unsigned32,
                                                  Unsigned32,
      adsl2PMLHistInit15MFailedFullInits
      adsl2PMLHistInit15MShortInits
                                                  Unsigned32,
      adsl2PMLHistInit15MFailedShortInits
                                                 Unsigned32,
      adsl2PMLHistInit15MValidInterval
                                                  TruthValue
   }
adsl2PMLHistInit15MInterval OBJECT-TYPE SYNTAX Unsigned32 (1..96)
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "The interval number."
   ::= { adsl2PMLineInitHist15MinEntry 1 }
adsl2PMLHistInit15MMonitoredTime OBJECT-TYPE
               Unsigned32
   SYNTAX
                "seconds"
   UNITS
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
      "Total seconds monitored in this interval."
   ::= { adsl2PMLineInitHist15MinEntry 2 }
adsl2PMLHistInit15MFullInits OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of full initializations attempted on the line
       (successful and failed) during this interval.
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
::= { adsl2PMLineInitHist15MinEntry 3 }
adsl2PMLHistInit15MFailedFullInits OBJECT-TYPE
```

```
SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of failed full initializations on the line during this
       interval."
   REFERENCE "ITU-T G.997.1, paragraph 7.2.1" ::= { adsl2PMLineInitHist15MinEntry 4 }
   REFERENCE
adsl2PMLHistInit15MShortInits OBJECT-TYPE
               Unsigned32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "Count of short initializations attempted on the line
       (successful and failed) during this interval.
              "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineInitHist15MinEntry 5 }
adsl2PMLHistInit15MFailedShortInits OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "Count of failed short initializations on the line during this
       interval."
  REFERENCE "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineInitHist15MinEntry 6 }
adsl2PMLHistInit15MValidInterval OBJECT-TYPE
              TruthValue
   SYNTAX
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       'This variable indicates if the data for this interval is
       valid."
   ::= { adsl2PMLineInitHist15MinEntry 7 }
    PM line init history 1 Day
adsl2PMLineInitHist1DayTable OBJECT-TYPE
              SEQUENCE OF Adsl2PMLineInitHist1DayEntry
   SYNTAX
   MAX-ACCESS not-accessible
              current
   STATUS
   DESCRIPTION
```

```
"The table adsl2PMLineInitHist1DayTable contains PM line
       initialization history for 24-hour intervals of the ADSL2
       line."
   ::= { adsl2PMLine 6 }
adsl2PMLineInitHist1DayEntry OBJECT-TYPE
                Adsl2PMLineInitHist1DavEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "The table adsl2PMLineInitHist1DayTable contains PM line initialization history for 24-hour intervals of the ADSL2
       The index of this table consists of an interface index, where the interface has an ifType of adsl2plus(238), and an interval
       number.
   INDEX { ifIndex,
             adsl2PMLHistinit1DInterval }
   ::= { adsl2PMLineInitHist1DayTable 1 }
Adsl2PMLineInitHist1DayEntry ::=
   SEQUENCE {
      adsl2PMLHistinit1DInterval
                                                   Unsigned32,
                                                   Unsigned32,
      adsl2PMLHistinit1DMonitoredTime
      adsl2PMLHistinit1DFullInits
                                                   Unsigned32,
      adsl2PMLHistinit1DFailedFullInits
                                                   Unsigned32,
      adsl2PMLHistinit1DShortInits
                                                   Unsigned32,
      adsl2PMLHistinit1DFailedShortInits
                                                   Unsigned32,
      adsl2PMLHistinit1DValidInterval
                                                   TruthValue
   }
adsl2PMLHistinit1DInterval OBJECT-TYPE
                Unsigned32 (1..30)
   SYNTAX
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
       "The interval number."
   ::= { adsl2PMLineInitHist1DayEntry 1 }
adsl2PMLHistinit1DMonitoredTime OBJECT-TYPE
                Unsigned32
   SYNTAX
   UNITS
                "seconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "Total seconds monitored in this interval."
   ::= { adsl2PMLineInitHist1DayEntry 2 }
```

```
adsl2PMLHistinit1DFullInits OBJECT-TYPE
                Unsigned32
   SYNTAX
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
      "Count of full initializations attempted on the line
       (successful and failed) during this interval. RENCE "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
    ::= { adsl2PMLineInitHist1DayEntry 3 }
adsl2PMLHistinit1DFailedFullInits OBJECT-TYPE
                Unsigned32
   SYNTAX
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
       "Count of failed full initializations on the line during this
       interval.'
                "ITU-T G.997.1, paragraph 7.2.1"
   ::= { adsl2PMLineInitHist1DayEntry 4 }
adsl2PMLHistinit1DShortInits OBJECT-TYPE
   SYNTAX
                Unsigned32
   MAX-ACCESS
                read-only
   STATUS
               current
   DESCRIPTION
      "Count of short initializations attempted on the line
       (successful and failed) during this interval.'
RENCE "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineInitHist1DayEntry 5 }
adsl2PMLHistinit1DFailedShortInits OBJECT-TYPE
   SYNTAX
                Unsigned32
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
       'Count of failed short initializations on the line during this
       interval.
                 "ITU-T G.997.1, paragraph 7.2.1"
   REFERENCE
   ::= { adsl2PMLineInitHist1DayEntry 6 }
adsl2PMLHistinit1DValidInterval OBJECT-TYPE
   SYNTAX
                TruthValue
   MAX-ACCESS
                read-only
   STATUS
                current
   DESCRIPTION
      "This variable indicates if the data for this interval is
       valid."
   ::= { adsl2PMLineInitHist1DayEntry 7 }
```

```
PM channel current counters
adsl2PMChCurrTable OBJECT-TYPE
  SYNTAX SEQUENCE OF Adsl2PMChCurrEntry MAX-ACCESS not-accessible
   STATUS current DESCRIPTION
      'The table adsl2PMChCurrTable contains current Performance
       Monitoring results of the ADSL2 channel.
       The PM counters in the table are not reset even when the XTU
       is reinitialized. They are reinitialized only when the
       agent itself is reset or reinitialized."
   ::= { adsl2PMChannel 1 }
adsl2PMChCurrEntry OBJECT-TYPE
   SYNTAX Adsl2PMChCurrEntry
   MAX-ACCESS not-accessible
   STATUS
             current
  DESCRIPTION
       The table adsl2PMChCurrTable contains current Performance
       Monitoring results of the ADSL2 channel.
       The index of this table consists of an interface index, where
       the interface has an ifType value that is applicable
       for a DSL channel, along with a termination unit.'
   INDEX { ifIndex, ads12PMChCurrUnit }
   ::= { adsl2PMChCurrTable 1 }
Adsl2PMChCurrEntry ::=
   SEQUENCE {
      adsl2PMChCurrUnit
                                            Adsl2Unit.
                                            Unsigned32,
      adsl2PMChCurrValidIntervals
      adsl2PMChCurrInvalidIntervals
                                            Unsigned32,
      adsl2PMChCurr15MTimeElapsed
                                            HCPerfTimeElapsed.
      adsl2PMChCurr15MCodingViolations
                                            Unsigned32,
      adsl2PMChCurr15MCorrectedBlocks
                                            Unsigned32,
                                            Unsigned32,
      adsl2PMChCurr1DayValidIntervals
      adsl2PMChCurr1DayInvalidIntervals
                                            Unsigned32,
                                            HCPerfTimeElapsed,
      adsl2PMChCurr1DayTimeElapsed
      adsl2PMChCurr1DayCodingViolations
                                            Unsigned32,
      adsl2PMChCurr1DayCorrectedBlocks
                                            Unsigned32
adsl2PMChCurrUnit OBJECT-TYPE
   SYNTAX Adsl2Unit
   MAX-ACCESS not-accessible
  STATUS current DESCRIPTION
```

```
"The termination unit."
   ::= { adsl2PMChCurrEntry 1 }
adsl2PMChCurrValidIntervals OBJECT-TYPE
   SYNTAX
                Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Valid intervals."
   ::= { adsl2PMChCurrEntry 2 }
adsl2PMChCurrInvalidIntervals OBJECT-TYPE
               Unsigned32
   SYNTAX
   MAX-ACCESS read-only
                current
   STATUS
   DESCRIPTION
      "Invalid intervals."
    ::= { adsl2PMChCurrEntry 3 }
adsl2PMChCurr15MTimeElapsed OBJECT-TYPE
                HCPerfTimeElapsed
   SYNTAX
   UNITS
                "seconds"
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Total elapsed seconds since this PM interval began.
       Note that the PM counters are not reset even when the XTU is reinitialized. They are reinitialized only when the
       agent itself is reset or reinitialized.'
   ::= { adsl2PMChCurrEntry 4 }
adsl2PMChCurr15MCodingViolations OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       'Count of CRC-8 (FEBE for ATU-R) anomalies occurring in the
       channel during the interval. This parameter is inhibited
       during UAS or SES. If the CRC is applied over multiple channels, then each related CRC-8 (or FEBE) anomaly should
       increment each of the counters related to the individual
       channels."

RENCE "ITU-T G.997.1, paragraph 7.2.2"
   REFERENCE
  ::= { adsl2PMChCurrEntry 5 }
adsl2PMChCurr15MCorrectedBlocks OBJECT-TYPE
                Unsigned32
   SYNTAX
   MAX-ACCESS read-only
```

```
current
   STATUS
   DESCRIPTION
       'Count of FEC (FFEC for ATU-R) anomalies (corrected code words)
        occurring in the channel during the interval. This parameter
        is inhibited during UAS or SES. If the FEC is applied over
        multiple channels, then each related FEC (or FFEC) anomaly should increment each of the counters related to the
        individual channels."
                   "ITU-T G.997.1, paragraph 7.2.2"
   REFERENCE
   ::= { adsl2PMChCurrEntry 6 }
adsl2PMChCurr1DayValidIntervals OBJECT-TYPE
                 Unsigned32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                 current
   DESCRIPTION
       "Valid intervals."
   ::= { adsl2PMChCurrEntry 7 }
adsl2PMChCurr1DayInvalidIntervals OBJECT-TYPE
   SYNTAX
                 Unsigned32
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Invalid intervals."
   ::= { adsl2PMChCurrEntry 8 }
adsl2PMChCurr1DayTimeElapsed OBJECT-TYPE
   SYNTAX
                 HCPerfTimeElapsed
   UNITS
                 "seconds"
   MAX-ACCESS read-only
                 current
   STATUS
   DESCRIPTION
       "Total elapsed seconds since this PM interval began.
        Note that the PM counters are not reset even when the XTU is reinitialized. They are reinitialized only when the
        agent itself is reset or reinitialized."
   ::= { adsl2PMChCurrEntry 9 }
adsl2PMChCurr1DayCodingViolations OBJECT-TYPE
   SYNTAX
                Unsigned32
   MAX-ACCESS read-only
                 current
   STATUS
   DESCRIPTION
       "Count of CRC-8 (FEBE for ATU-R) anomalies occurring in the
        channel during the interval. This parameter is inhibited during UAS or SES. If the CRC is applied over multiple channels, then each related CRC-8 (or FEBE) anomaly should
```

```
increment each of the counters related to the individual
       channels."

REFNCE "ITU-T_G.997.1, paragraph 7.2.2"
   REFERENCE
   ::= { adsl2PMChCurrEntry 10 }
adsl2PMChCurr1DayCorrectedBlocks OBJECT-TYPE
   SYNTAX Unsigned32
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of FEC (FFEC for ATU-R) anomalies (corrected code words)
       occurring in the channel during the interval. This parameter is inhibited during UAS or SES. If the FEC is applied over multiple channels, then each related FEC (or FFEC) anomaly
       should increment each of the counters related to the
       individual channels.
                 "ITU-T_G.997.1, paragraph 7.2.2"
   REFERENCE
   ::= { adsl2PMChCurrEntry 11 }
      PM channel history 15 Minutes --
-----
adsl2PMChHist15MinTable
                                   OBJECT-TYPE
   SYNTAX SEQUENCE OF Adsl2PMChHist15MinEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       'The table adsl2PMChCurrTable contains current Performance
       Monitoring results of the ADSL2 channel."
   ::= { adsl2PMChannel 2 }
adsl2PMChHist15MinEntry OBJECT-TYPE
   SYNTAX Adsl2PMChHist15MinEntry MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "The table adsl2PMChCurrTable contains current Performance
       Monitoring results of the ADSL2 channel.
The index of this table consists of an interface index, where
       the interface has an ifType value that is applicable
       for a DSL channel, along with a termination unit, and the
       interval number.
   INDEX { ifIndex.
             adsl2PMChHist15MUnit,
             adsl2PMChHist15MInterval }
   ::= { adsl2PMChHist15MinTable 1 }
```

```
Adsl2PMChHist15MinEntry ::=
   SEQUENCE {
      adsl2PMChHist15MUnit
                                                    Adsl2Unit.
                                                    Unsigned32,
      adsl2PMChHist15MInterval
      adsl2PMChHist15MMonitoredTime
                                                    Unsigned32,
                                                    Unsigned32.
      adsl2PMChHist15MCodingViolations
      adsl2PMChHist15MCorrectedBlocks
                                                    Unsigned32.
      adsl2PMChHist15MValidInterval
                                                    TruthValue
   }
adsl2PMChHist15MUnit OBJECT-TYPE
               Adsl2Unit
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
      "The termination unit."
   ::= { adsl2PMChHist15MinEntry 1 }
adsl2PMChHist15MInterval OBJECT-TYPE
               Unsigned32 (1..96)
   SYNTAX
   MAX-ACCESS not-accessible
               current
   STATUS
   DESCRIPTION
       'The interval number."
   ::= { adsl2PMChHist15MinEntry 2 }
adsl2PMChHist15MMonitoredTime OBJECT-TYPE
                Unsigned32
   SYNTAX
   UNITS
                "seconds'
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "Total seconds monitored in this interval."
   ::= { adsl2PMChHist15MinEntry 3 }
adsl2PMChHist15MCodingViolations OBJECT-TYPE
   SYNTAX
                Unsigned32
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
       "Count of CRC-8 (FEBE for ATU-R) anomalies occurring in the
       channel during the interval. This parameter is inhibited during UAS or SES. If the CRC is applied over multiple
       channels, then each related CRC-8 (or FEBE) anomaly should increment each of the counters related to the individual
       channels."
                 "ITU-T G.997.1, paragraph 7.2.2"
   REFERENCE
   ::= { adsl2PMChHist15MinEntry 4 }
```

```
adsl2PMChHist15MCorrectedBlocks OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS
                current
   DESCRIPTION
      "Count of FEC (FFEC for ATU-R) anomalies (corrected code words)
       occurring in the channel during the interval. This parameter is inhibited during UAS or SES. If the FEC is applied over multiple channels, then each related FEC (or FFEC) anomaly
       should increment each of the counters related to the
        individual channels.
   REFERENCE "ITU-T G.997.1, paragraph 7.2.2"
   ::= { adsl2PMChHist15MinEntry 5 }
adsl2PMChHist15MValidInterval OBJECT-TYPE
   SYNTAX
               TruthValue
   MAX-ACCESS read-only
               current
   STATUS
   DESCRIPTION
      "This variable indicates if the data for this interval is
       valid."
   ::= { adsl2PMChHist15MinEntry 6 }
-- PM channel history 1 Day --
adsl2PMChHist1DTable OBJECT-TYPE SYNTAX SEQUENCE OF Adsl2PMChHist1DEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
      "The table adsl2PMChHist1DavTable contains PM channel history
   for 1-day intervals of ADSL2."
::= { adsl2PMChannel 3 }
adsl2PMChHist1DEntry OBJECT-TYPE
   SYNTAX Adsl2PMChHist1DEntry
   MAX-ACCESS not-accessible
   STATUS
                current
   DESCRIPTION
       'The table adsl2PMChHist1DayTable contains PM channel history
       for 1-day intervals of ADSL2.
       The index of this table consists of an interface index, where
       the interface has an ifType value that is applicable
       for a DSL channel, along with a termination unit, and the
       interval number."
```

```
INDEX { ifIndex,
            adsl2PMChHist1DUnit,
            adsl2PMChHist1DInterval }
   ::= { adsl2PMChHist1DTable 1 }
Adsl2PMChHist1DEntry ::=
   SEQUENCE {
      adsl2PMChHist1DUnit
                                                  Adsl2Unit,
      adsl2PMChHist1DInterval
                                                 Unsigned32,
                                                 Unsigned32,
      adsl2PMChHist1DMonitoredTime
      adsl2PMChHist1DCodingViolations
                                                 Unsigned32,
      adsl2PMChHist1DCorrectedBlocks
                                                 Unsigned32,
      adsl2PMChHist1DValidInterval
                                                 TruthValue
   }
adsl2PMChHist1DUnit OBJECT-TYPE
              Adsl2Unit
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The termination unit."
    ::= { adsl2PMChHist1DEntry 1 }
adsl2PMChHist1DInterval OBJECT-TYPE
               Unsigned32 (1..30)
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The interval number."
   ::= { adsl2PMChHist1DEntry 2 }
adsl2PMChHist1DMonitoredTime OBJECT-TYPE
   SYNTAX
               Unsigned32
               "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "Total seconds monitored in this interval."
   ::= { adsl2PMChHist1DEntry 3 }
adsl2PMChHist1DCodingViolations OBJECT-TYPE
   SYNTAX
               Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "Count of CRC-8 (FEBE for ATU-R) anomalies occurring in the
       channel during the interval. This parameter is inhibited during UAS or SES. If the CRC is applied over multiple
```

```
channels, then each related CRC-8 (or FEBE) anomaly should
       increment each of the counters related to the individual channels."
                 "ITU-T G.997.1, paragraph 7.2.2"
   REFERENCE
   ::= { adsl2PMChHist1DEntry 4 }
adsl2PMChHist1DCorrectedBlocks OBJECT-TYPE
   SYNTAX
                Unsigned32
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Count of FEC (FFEC for ATU-R) anomalies (corrected code words)
       occurring in the channel during the interval. This parameter is inhibited during UAS or SES. If the FEC is applied over multiple channels, then each related FEC (or FFEC) anomaly
       should increment each of the counters related to the
       individual channels.'
   REFERENCE "ITU-T G.997.1, paragraph 7.2.2" ::= { adsl2PMChHist1DEntry 5 }
adsl2PMChHist1DValidInterval OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "This variable indicates if the data for this interval is
       valid."
   ::= { adsl2PMChHist1DEntry 6 }
    Notifications Group
adsl2LinePerfFECSThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MFecs,
   adsl2LineAlarmConfProfileAtucThresh15MinFecs
            current
   STATUS
   DESCRIPTION
     "This notification indicates that the FEC seconds threshold
      has been reached/exceeded for the referred ATU-C.'
   ::= { adsl2Notifications 1 }
adsl2LinePerfFECSThreshAtur NOTIFICATION-TYPE
   OBJECTS
```

```
adsl2PMLCurr15MFecs,
   adsl2LineAlarmConfProfileAturThresh15MinFecs
   STATUS
              current
   DESCRIPTION
     "This notification indicates that the FEC seconds threshold
      has been reached/exceeded for the referred ATU-R."
   ::= { adsl2Notifications 2 }
adsl2LinePerfESThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MEs,
   adsl2LineAlarmConfProfileAtucThresh15MinEs
              current
   STATUS
   DESCRIPTION
     "This notification indicates that the errored seconds threshold
      has been reached/exceeded for the referred ATU-C."
   ::= { adsl2Notifications 3 }
adsl2LinePerfESThreshAtur NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MEs,
   adsl2LineAlarmConfProfileAturThresh15MinEs
   STATUS
              current
   DESCRIPTION
     'This notification indicates that the errored seconds threshold
      has been reached/exceeded for the referred ATU-R."
   ::= { adsl2Notifications 4 }
adsl2LinePerfSESThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MSes.
   adsl2LineAlarmConfProfileAtucThresh15MinSes
   STATUS
             current
   DESCRIPTION
     "This notification indicates that the severely-errored seconds
      threshold has been reached/exceeded for the referred ATU-C.
   ::= { adsl2Notifications 5 }
adsl2LinePerfSESThreshAtur NOTIFICATION-TYPE
   OBJECTS
```

```
adsl2PMLCurr15MSes
   adsl2LineAlarmConfProfileAturThresh15MinSes
   STATUS
              current
   DESCRIPTION
     "This notification indicates that the severely-errored seconds
      threshold has been reached/exceeded for the referred ATU-R.
   ::= { adsl2Notifications 6 }
adsl2LinePerfLOSSThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MLoss,
   adsl2LineAlarmConfProfileAtucThresh15MinLoss
   STATUS
              current
   DESCRIPTION
     "This notification indicates that the LOS seconds
      threshold has been reached/exceeded for the referred ATU-C."
   ::= { adsl2Notifications 7 }
adsl2LinePerfLOSSThreshAtur NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MLoss,
   adsl2LineAlarmConfProfileAturThresh15MinLoss
   STATUS
              current
   DESCRIPTION
     'This notification indicates that the LOS seconds
      threshold has been reached/exceeded for the referred ATU-R."
   ::= { adsl2Notifications 8 }
adsl2LinePerfUASThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurr15MUas.
   adsl2LineAlarmConfProfileAtucThresh15MinUas
   STATUS
             current
   DESCRIPTION
     "This notification indicates that the unavailable seconds
      threshold has been reached/exceeded for the referred ATU-C."
   ::= { adsl2Notifications 9 }
adsl2LinePerfUASThreshAtur NOTIFICATION-TYPE
   OBJECTS
```

```
adsl2PMLCurr15MUas
   adsl2LineAlarmConfProfileAturThresh15MinUas
   STATUS
              current
   DESCRIPTION
     "This notification indicates that the unavailable seconds
      threshold has been reached/exceeded for the referred ATU-R."
   ::= { adsl2Notifications 10 }
adsl2LinePerfCodingViolationsThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMChCurr15MCodingViolations,
   adsl2ChAlarmConfProfileAtucThresh15MinCodingViolations
   STATUS
              current
   DESCRIPTION
     "This notification indicates that the coding violations
      threshold has been reached/exceeded for the referred ATU-C."
   ::= { adsl2Notifications 11 }
adsl2LinePerfCodingViolationsThreshAtur NOTIFICATION-TYPE
   OBJECTS
   adsl2PMChCurr15MCodingViolations.
   adsl2ChAlarmConfProfileAturThresh15MinCodingViolations
   STATUS
              current
   DESCRIPTION
     'This notification indicates that the coding violations
      threshold has been reached/exceeded for the referred ATU-R."
   ::= { adsl2Notifications 12 }
adsl2LinePerfCorrectedThreshAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2PMChCurr15MCorrectedBlocks,
   adsl2ChAlarmConfProfileAtucThresh15MinCorrected
   STATUS
             current
   DESCRIPTION
     "This notification indicates that the corrected blocks
      (FEC events) threshold has been reached/exceeded for the
      referred ATU-C."
   ::= { adsl2Notifications 13 }
adsl2LinePerfCorrectedThreshAtur NOTIFICATION-TYPE
   OBJECTS
```

```
adsl2PMChCurr15MCorrectedBlocks,
   adsl2ChAlarmConfProfileAturThresh15MinCorrected
   STATUS
               current
   DESCRIPTION
     "This notification indicates that the corrected blocks (FEC events) threshold has been reached/exceeded for the
      referred ATU-R."
   ::= { adsl2Notifications 14 }
adsl2LinePerfFailedFullInitThresh NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurrInit15MFailedFullInits.
   adsl2LineAlarmConfProfileThresh15MinFailedFullInt
   STATUS
               current
   DESCRIPTION
     "This notification indicates that the failed full
      initializations threshold has been reached/exceeded for the
      referred ADSL/ADSL2 or ADSL2+ line."
   ::= { adsl2Notifications 15 }
adsl2LinePerfFailedShortInitThresh NOTIFICATION-TYPE
   OBJECTS
   adsl2PMLCurrInit15MFailedShortInits,
   adsl2LineAlarmConfProfileThresh15MinFailedShrtInt
   STATUS
               current
   DESCRIPTION
     "This notification indicates that the failed short
      initializations threshold has been reached/exceeded for the referred ADSL/ADSL2 or ADSL2+ line."
   ::= { adsl2Notifications 16 }
adsl2LineStatusChangeAtuc NOTIFICATION-TYPE
   OBJECTS
   adsl2LineStatusAtuc
               current
   STATUS
   DESCRIPTION
     "This notification indicates that a status change is
      detected for the referred ATU-C.'
   ::= { adsl2Notifications 17 }
```

```
adsl2LineStatusChangeAtur NOTIFICATION-TYPE
   OBJECTS
   adsl2LineStatusAtur
   STATUS
              current
   DESCRIPTION
     'This notification indicates that a status change is
      detected for the referred ATU-R.'
   ::= { adsl2Notifications 18 }
   -- conformance information
   adsl2Groups OBJECT IDENTIFIER ::= { adsl2Conformance 1 }
   adsl2Compliances OBJECT IDENTIFIER ::= { adsl2Conformance 2 }
   adsl2LineMibCompliance MODULE-COMPLIANCE
      STATUS current
      DESCRIPTION
           'The compliance statement for SNMP entities that
          manage ADSL/ADSL2 or ADSL2+ interfaces."
      MODULE -- this module
      MANDATORY-GROUPS
          adsl2LineGroup,
          adsl2ChannelStatusGroup.
          adsl2SCStatusGroup,
          adsl2LineInventoryGroup,
          adsl2LineConfTemplateGroup,
          adsl2LineConfProfGroup,
          adsl2LineConfProfModeSpecGroup,
          adsl2ChConfProfileGroup,
          adsl2LineAlarmConfTemplateGroup.
          adsl2PMLineCurrGroup,
          adsl2PMLineCurrInitGroup,
          adsl2PMLineHist15MinGroup,
          adsl2PMLineHist1DayGroup.
          adsl2PMLineInitHist15MinGroup,
          adsl2PMLineInitHist1DayGroup,
          adsl2PMChCurrGroup,
          adsl2PMChHist15MinGroup,
          adsl2PMChHist1DGroup
   GROUP
          adsl2ChannelStatusAtmGroup
      DESCRIPTION
        "The group of status objects required when the data path
```

is ATM."

GROUP adsl2ChannelStatusPtmGroup DESCRIPTION

"The group of status objects required when the data path is PTM."

GROUP adsl2LineConfProfRaGroup DESCRIPTION

"The group of objects required for controlling the rateadaptive behavior of the line."

GROUP adsl2LineConfProfMsgMinGroup DESCRIPTION

"The group of objects required for controlling the rate reserved for Overhead traffic."

GROUP adsl2LineAlarmConfProfileGroup DESCRIPTION

"The group of objects that define the alarm thresholds on line-level PM counters."

GROUP adsl2ChAlarmConfProfileGroup DESCRIPTION

"The group of objects that define the alarm thresholds on channel-level PM counters."

GROUP adsl2ChConfProfileAtmGroup DESCRIPTION

"The group of configuration objects required when the data path is ATM."

GROUP adsl2ChConfProfileMinResGroup DESCRIPTION

"The group of configuration objects required for the reserved data rate."

GROUP adsl2PMLineCurrInitShortGroup DESCRIPTION

"The group of PM counters for the current interval's short initializations."

GROUP adsl2PMLineInitHist15MinShortGroup DESCRIPTION

"The group of PM counters for the previous 15-minute interval's short initializations."

GROUP adsl2PMLineInitHist1DayShortGroup

```
DESCRIPTION
     "The group of PM counters for the previous 24-hour
     interval's short initializations.
GROUP adsl2ScalarSCGroup
   DESCRIPTION
     "The group of objects that report the available memory resources for DELT processes."
GROUP adsl2ThreshNotificationGroup
   DESCRIPTION
     "The group of threshold crossing notifications."
GROUP adsl2StatusChangeNotificationGroup
   DESCRIPTION
     "The group of status change notifications."
   ::= { adsl2Compliances 1 }
-- units of conformance
adsl2LineGroup OBJECT-GROUP
   OBJECTS
       adsl2LineCnfgTemplate,
       adsl2LineAlarmCnfgTemplate,
       adsl2LineCmndConfPmsf,
       adsl2LineCmndConfLdsf
       adsl2LineCmndConfLdsfFailReason,
       adsl2LineCmndAutomodeColdStart,
       adsl2LineStatusAtuTransSys,
       adsl2LineStatusPwrMngState,
       adsl2LineStatusInitResult,
       adsl2LineStatusLastStateDs.
       adsl2LineStatusLastStateUs,
       adsl2LineStatusAtur,
       adsl2LineStatusAtuc,
       adsl2LineStatusLnAttenDs,
       adsl2LineStatusLnAttenUs,
       adsl2LineStatusSigAttenDs,
       adsl2LineStatusSigAttenUs,
       adsl2LineStatusSnrMarginDs,
       adsl2LineStatusSnrMarginUs,
       adsl2LineStatusAttainableRateDs,
       adsl2LineStatusAttainableRateUs,
       adsl2LineStatusActPsdDs,
       adsl2LineStatusActPsdUs,
       adsl2LineStatusActAtpDs,
```

```
adsl2LineStatusActAtpUs
   STATUS
              current
   DESCRIPTION
       "The group of configuration, status, and commands objects
       on the line level."
   ::= { adsl2Groups 1 }
adsl2ChannelStatusGroup OBJECT-GROUP
   OBJECTS
       adsl2ChStatusChannelNum,
       adsl2ChStatusActDataRate,
       adsl2ChStatusPrevDataRaté,
       adsl2ChStatusActDelay
   STATUS
              current
   DESCRIPTION
       "The group of status objects on the channel level."
   ::= { ads[2Groups 2 }
adsl2ChannelStatusAtmGroup OBJECT-GROUP
   OBJECTS
       adsl2ChStatusAtmStatus
   STATUS
              current
   DESCRIPTION
       "The group of status objects on the data path level
       when it is ATM."
   ::= { adsl2Groups 3 }
adsl2ChannelStatusPtmGroup OBJECT-GROUP
   OBJECTS
       adsl2ChStatusPtmStatus
   STATÚS
             current
   DESCRIPTION
       "The group of status objects on the data path level
       when it is PTM."
   ::= { adsl2Groups 4 }
adsl2SCStatusGroup OBJECT-GROUP
   OBJECTS
       adsl2SCStatusMtime,
       adsl2SCStatusSnr,
```

```
adsl2SCStatusBitsAlloc,
       adsl2SCStatusGainAlloc,
       adsl2SCStatusTssi,
       adsl2SCStatusLinScale.
       adsl2SCStatusLinReal,
       adsl2SCStatusLinImg,
       adsl2SCStatusLogMt,
       adsl2SCStatusLog,
       adsl2SCStatusQlnMt,
       adsl2SCStatusQln,
       adsl2SCStatusLnAtten,
       adsl2SCStatusSigAtten,
       adsl2SCStatusSnrMargin,
       adsl2SCStatusAttainableRate,
       adsl2SCStatusActAtp,
       adsl2SCStatusRowStatus
   STATÚS
              current
   DESCRIPTION
       "The group of status objects on the sub-carrier level.
       They are updated as a result of a DELT process.'
   ::= { adsl2Groups 5 }
adsl2LineInventoryGroup OBJECT-GROUP
   OBJECTS
       adsl2LInvG994VendorId,
       adsl2LInvSystemVendorId,
       adsl2LInvVersionNumber,
       adsl2LInvSerialNumber
       adsl2LInvSelfTestResult,
       adsl2LInvTransmissionCapabilities
   STATUS
              current
   DESCRIPTION
       "The group of inventory objects per XTU."
   ::= { ads[2Groups 6 }
adsl2LineConfTemplateGroup OBJECT-GROUP
   OBJECTS
       adsl2LConfTempLineProfile,
       adsl2LConfTempChan1ConfProfile.
       adsl2LConfTempChan1RaRatioDs,
       adsl2LConfTempChan1RaRatioUs
       adsl2LConfTempChan2ConfProfile,
       adsl2LConfTempChan2RaRatioDs,
       adsl2LConfTempChan2RaRatioUs,
```

```
adsl2LConfTempChan3ConfProfile,
       adsl2LConfTempChan3RaRatioDs,
       adsl2LConfTempChan3RaRatioUs
       adsl2LConfTempChan4ConfProfile,
       adsl2LConfTempChan4RaRatioDs,
       adsl2LConfTempChan4RaRatioUs,
       adsl2LConfTempRowStatus
   STATŪS
              current
   DESCRIPTION
       "The group of objects in a line configuration template."
   ::= { adsl2Groups 7 }
adsl2LineConfProfGroup OBJECT-GROUP
   OBJECTS
       adsl2LConfProfScMaskDs,
       adsl2LConfProfScMaskUs,
       adsl2LConfProfRfiBandsDs,
       adsl2LConfProfRaModeDs,
       adsl2LConfProfRaModeUs,
       adsl2LConfProfTargetSnrmDs,
       adsl2LConfProfTargetSnrmUs,
       adsl2LConfProfMaxSnrmDs.
       adsl2LConfProfMaxSnrmUs.
       adsl2LConfProfMinSnrmDs,
       adsl2LConfProfMinSnrmUs,
       adsl2LConfProfAtuTransSysEna,
       adsl2LConfProfPmMode,
       adsl2LConfProfLOTime,
       adsl2LConfProfL2Time,
       adsl2LConfProfL2Atpr,
       adsl2LConfProfL2Atprt,
       adsl2LConfProfRowStatús
   STATUS
             current
   DESCRIPTION
       "The group of objects in a line configuration profile."
   ::= { ads[2Groups 8 ]
adsl2LineConfProfRaGroup OBJECT-GROUP
   OBJECTS
       ₹
       adsl2LConfProfRaUsNrmDs,
       adsl2LConfProfRaUsNrmUs,
       adsl2LConfProfRaUsTimeDs,
       adsl2LConfProfRaUsTimeUs,
       adsl2LConfProfRaDsNrmsDs,
```

```
adsl2LConfProfRaDsNrmsUs,
       adsl2LConfProfRaDsTimeDs,
       adsl2LConfProfRaDsTimeUs
   STATUS
               current
   DESCRIPTION
   "The group of objects required for controlling the rate-
adaptive behavior of the line."
::= { adsl2Groups 9 }
adsl2LineConfProfMsgMinGroup OBJECT-GROUP
   OBJECTS
       adsl2LConfProfMsgMinUs.
       adsl2LConfProfMsqMinDs
   STATUS
               current
   DESCRIPTION
     "The group of objects required for controlling the rate
     reserved for Overhead traffic."
   ::= { adsl2Groups 10 }
adsl2LineConfProfModeSpecGroup OBJECT-GROUP
   OBJECTS
       adsl2LConfProfMaxNomPsdDs,
       adsl2LConfProfMaxNomPsdUs,
       adsl2LConfProfMaxNomAtpDs,
       adsl2LConfProfMaxNomAtpUs
       adsl2LConfProfMaxAggRxPwrUs,
       adsl2LConfProfPsdMaskDs,
       adsl2LConfProfPsdMaskUs,
       adsl2LConfProfPsdMaskSelectUs,
       adsl2LConfProfModeSpecRowStatus
   STATŪS
              current
   DESCRIPTION
       "The group of objects in a line configuration profile
       that have an instance for each operation mode allowed."
   ::= { adsl2Groups 11 }
adsl2ChConfProfileGroup OBJECT-GROUP
   OBJECTS
       adsl2ChConfProfMinDataRateDs.
       adsl2ChConfProfMinDataRateUs,
       adsl2ChConfProfMaxDataRateDs,
       adsl2ChConfProfMaxDataRateUs,
```

```
adsl2ChConfProfMinDataRateLowPwrDs,
       adsl2ChConfProfMaxDelayDs,
       adsl2ChConfProfMaxDelayUs,
       adsl2ChConfProfMinProtectionDs,
       adsl2ChConfProfMinProtectionUs,
       adsl2ChConfProfMaxBerDs,
       adsl2ChConfProfMaxBerUs
       adsl2ChConfProfUsDataRateDs,
       adsl2ChConfProfDsDataRateDs,
       adsl2ChConfProfUsDataRateUs,
       adsl2ChConfProfDsDataRateUs,
       adsl2ChConfProfRowStatus
   STATÚS
              current
   DESCRIPTION
      "The group of objects in a channel configuration profile."
   ::= { adsl2Groups 12 }
adsl2ChConfProfileAtmGroup OBJECT-GROUP
   OBJECTS
       adsl2ChConfProfImaEnabled,
       adsl2ChStatusAtmStatus
   STATÚS
              current
   DESCRIPTION
     "The group of configuration objects required when the data path is ATM."
   ::= { adsl2Groups 13 }
adsl2ChConfProfileMinResGroup OBJECT-GROUP
   OBJECTS
       adsl2ChConfProfMinResDataRateDs.
       adsl2ChConfProfMinResDataRateUs
   STATŪS
              current
   DESCRIPTION
     "The group of configuration objects required for the
     reserved data rate.
   ::= { adsl2Groups 14 }
adsl2LineAlarmConfTemplateGroup OBJECT-GROUP
   OBJECTS
       adsl2LAlarmConfTempLineProfile,
       adsl2LAlarmConfTempChan1ConfProfile,
       adsl2LAlarmConfTempChan2ConfProfile,
```

```
adsl2LAlarmConfTempChan3ConfProfile.
       adsl2LAlarmConfTempChan4ConfProfile,
       adsl2LAlarmConfTempRowStatus
   STATUS
              current
   DESCRIPTION
       "The group of objects in a line alarm template."
   ::= { adsl2Groups 15 }
adsl2LineAlarmConfProfileGroup OBJECT-GROUP
   OBJECTS
       adsl2LineAlarmConfProfileAtucThresh15MinFecs.
       adsl2LineAlarmConfProfileAtucThresh15MinEs,
       adsl2LineAlarmConfProfileAtucThresh15MinSes,
       adsl2LineAlarmConfProfileAtucThresh15MinLoss,
       adsl2LineAlarmConfProfileAtucThresh15MinUas.
       adsl2LineAlarmConfProfileAturThresh15MinFecs,
       adsl2LineAlarmConfProfileAturThresh15MinEs,
       adsl2LineAlarmConfProfileAturThresh15MinSes,
       adsl2LineAlarmConfProfileAturThresh15MinLoss,
       adsl2LineAlarmConfProfileAturThresh15MinUas,
       adsl2LineAlarmConfProfileThresh15MinFailedFúllInt.
       adsl2LineAlarmConfProfileThresh15MinFailedShrtInt.
       adsl2LineAlarmConfProfileRowStatus
   STATUS
              current
   DESCRIPTION
       "The group of objects in a line alarm profile."
   ::= { ads[2Groups 16]}
adsl2ChAlarmConfProfileGroup OBJECT-GROUP
   OBJECTS
       adsl2ChAlarmConfProfileAtucThresh15MinCodingViolations,
       adsl2ChAlarmConfProfileAtucThresh15MinCorrected,
       adsl2ChAlarmConfProfileAturThresh15MinCodingViolations.
       adsl2ChAlarmConfProfileAturThresh15MinCorrected,
       adsl2ChAlarmConfProfileRowStatus
   STATUS
              current
   DESCRIPTION
   "The group of objects in a channel alarm profile."
::= { adsl2Groups 17 }
adsl2PMLineCurrGroup OBJECT-GROUP
   OBJECTS
```

```
adsl2PMLCurrValidIntervals,
       adsl2PMLCurrInvalidIntervals,
       adsl2PMLCurr15MTimeElapsed,
       adsl2PMLCurr15MFecs,
       adsl2PMLCurr15MEs.
       adsl2PMLCurr15MSes.
       adsl2PMLCurr15MLoss,
       adsl2PMLCurr15MUas,
       adsl2PMLCurr1DayValidIntervals,
       adsl2PMLCurr1DayInvalidIntervals,
       adsl2PMLCurr1DayTimeElapsed,
       adsl2PMLCurr1DayFecs,
       adsl2PMLCurr1DayEs,
       adsl2PMLCurr1DaySes,
       adsl2PMLCurr1DayLoss,
       adsl2PMLCurr1DayUas
   STATUS
             current
   DESCRIPTION
     "The group of objects that report the line-level
     counters for current PM intervals."
   ::= { adsl2Groups 18 }
adsl2PMLineCurrInitGroup OBJECT-GROUP
   OBJECTS
       adsl2PMLCurrInit15MTimeElapsed,
       adsl2PMLCurrInit15MFullInits
       adsl2PMLCurrInit15MFailedFullInits,
       adsl2PMLCurrInit1DayTimeElapsed,
       adsl2PMLCurrInit1DayFullInits,
       adsl2PMLCurrInit1DayFailedFullInits
   STATUS
              current
   DESCRIPTION
     "The group of objects that report the full
     initialization counters for current PM intervals."
   ::= { adsl2Groups 19 }
adsl2PMLineCurrInitShortGroup OBJECT-GROUP
   OBJECTS
       {
       adsl2PMLCurrInit15MShortInits.
       adsl2PMLCurrInit15MFailedShortInits,
       adsl2PMLCurrInit1DayShortInits,
       adsl2PMLCurrInit1DayFailedShortInits
```

```
STATUS
              current
   DESCRIPTION
     "The group of objects that report the short
     initialization counters for current PM intervals."
   ::= { adsl2Groups 20 }
adsl2PMLineHist15MinGroup OBJECT-GROUP
   OBJECTS
       adsl2PMLHist15MMonitoredTime,
       adsl2PMLHist15MFecs,
       adsl2PMLHist15MEs,
       adsl2PMLHist15MSes
       adsl2PMLHist15MLoss,
       adsl2PMLHist15MUas, adsl2PMLHist15MValidInterval
   STATÚS
              current
   DESCRIPTION
     "The group of line-level PM counters for the previous
     15-minute interval."
   ::= { adsl2Groups 21 }
adsl2PMLineHist1DavGroup OBJECT-GROUP
   OBJECTS
       adsl2PMLHist1DMonitoredTime,
       adsl2PMLHist1DFecs,
       adsl2PMLHist1DEs,
       adsl2PMLHist1DSes,
       adsl2PMLHist1DLoss.
       adsl2PMLHist1DUas, adsl2PMLHist1DValidInterval
   STATŪS
              current
   DESCRIPTION
     "The group of line-level PM counters for the previous
     24-hour interval."
   ::= { adsl2Groups 22 }
adsl2PMLineInitHist15MinGroup OBJECT-GROUP
   OBJECTS
       {
       adsl2PMLHistInit15MMonitoredTime,
       adsl2PMLHistInit15MFullInits.
       adsl2PMLHistInit15MFailedFullInits,
       adsl2PMLHistInit15MValidInterval
```

```
STATUS
              current
   DESCRIPTION
     "The group of PM counters for the previous 15-minute
     interval's full initializations."
   ::= { adsl2Groups 23 }
adsl2PMLineInitHist15MinShortGroup OBJECT-GROUP
   OBJECTS
       adsl2PMLHistInit15MShortInits,
       adsl2PMLHistInit15MFailedShortInits
   STATUS
              current
   DESCRIPTION
     "The group of PM counters for the previous 15-minute
     interval's short initializations.
   ::= { adsl2Groups 24 }
adsl2PMLineInitHist1DayGroup OBJECT-GROUP
   OBJECTS
       {
       adsl2PMLHistinit1DMonitoredTime,
       adsl2PMLHistinit1DFullInits,
       adsl2PMLHistinit1DFailedFullInits.
       adsl2PMLHistinit1DValidInterval
   STATUS
              current
   DESCRIPTION
     "The group of PM counters for the previous 24-hour
     interval's full initializations.
   ::= { adsl2Groups 25 }
adsl2PMLineInitHist1DayShortGroup OBJECT-GROUP
   OBJECTS
       adsl2PMLHistinit1DShortInits,
       adsl2PMLHistinit1DFailedShortInits
   STATUS
              current
   DESCRIPTION
     "The group of PM counters for the previous 24-hour interval's short initializations."
   ::= { adsl2Groups 26 }
adsl2PMChCurrGroup OBJECT-GROUP
   OBJECTS
       adsl2PMChCurrValidIntervals,
```

```
adsl2PMChCurrInvalidIntervals,
       adsl2PMChCurr15MTimeElapsed,
       adsl2PMChCurr15MCodingViolations,
       adsl2PMChCurr15MCorrectedBlocks,
       adsl2PMChCurr1DayValidIntervals,
       adsl2PMChCurr1DayInvalidIntervals,
       adsl2PMChCurr1DayTimeElapsed,
       adsl2PMChCurr1DayCodingViolations,
       adsl2PMChCurr1DayCorrectedBlocks
   STATŪS
              current
   DESCRIPTION
     "The group of objects that report the channel-level
     counters for current PM intervals.
   ::= { adsl2Groups 27 }
adsl2PMChHist15MinGroup OBJECT-GROUP
   OBJECTS
       adsl2PMChHist15MMonitoredTime,
       adsl2PMChHist15MCodingViolations,
       adsl2PMChHist15MCorrectedBlocks,
       adsl2PMChHist15MValidInterval
   STATÚS
             current
   DESCRIPTION
     "The group of objects that report the channel-level
     counters for previous 15-minute PM intervals.
   ::= { adsl2Groups 28 }
adsl2PMChHist1DGroup OBJECT-GROUP
  OBJECTS
       adsl2PMChHist1DMonitoredTime.
       adsl2PMChHist1DCodingViolations,
       adsl2PMChHist1DCorrectedBlocks,
       adsl2PMChHist1DValidInterval
   STATUS
              current
   DESCRIPTION
     "The group of objects that report the channel-level
     counters for previous 24-hour PM intervals.'
   ::= { adsl2Groups 29 }
adsl2ScalarSCGroup OBJECT-GROUP
   OBJECTS
       adsl2ScalarSCMaxInterfaces,
```

```
adsl2ScalarSCAvailInterfaces
      STATUS
                 current
      DESCRIPTION
        "The group of objects that report the available memory
      resources for DELT processes.
::= { adsl2Groups 30 }
   adsl2ThreshNotificationGroup NOTIFICATION-GROUP
      NOTIFICATIONS
      adsl2LinePerfFECSThreshAtuc,
      adsl2LinePerfFECSThreshAtur,
      adsl2LinePerfESThreshAtuc,
      adsl2LinePerfESThreshAtur,
      adsl2LinePerfSESThreshAtuć,
      adsl2LinePerfSESThreshAtur,
      adsl2LinePerfLOSSThreshAtuc,
      adsl2LinePerfLOSSThreshAtur,
      adsl2LinePerfUASThreshAtuc,
      adsl2LinePerfUASThreshAtur,
      adsl2LinePerfCodingViolationsThreshAtuc,
      adsl2LinePerfCodingViolationsThreshAtur,
      adsl2LinePerfCorrectedThreshAtuc.
      adsl2LinePerfCorrectedThreshAtur.
      adsl2LinePerfFailedFullInitThresh,
      adsl2LinePerfFailedShortInitThresh
                  current
      STATUS
      DESCRIPTION
        "This group supports notifications of significant conditions
        associated with ADSL/ADSL2/ADSL2+ lines.
      ::= { adsl2Groups 31 }
   adsl2StatusChangeNotificationGroup NOTIFICATION-GROUP
      NOTIFICATIONS
      adsl2LineStatusChangeAtuc.
      adsl2LineStatusChangeAtur
      STATUS
                  current
      DESCRIPTION
        "This group supports notifications of threshold crossing
        associated with ADSL/ADSL2/ADSL2+ lines."
      ::= { adsl2Groups 32 }
END
```

4. **Implementation Analysis**

A management application intended to manage ADSL links (e.g. G.992.1) with this MIB module must be modified to adapt itself to certain differences between RFC 2662 [RFC2662] and this MIB module, including the following aspects:

- o Although the configuration templates/profiles allow referring to 1-4 bearer channels, ADSL links are limited to 2 channels at most.
- o Although the channel configuration profile allows higher data rates, ADSL links are limited to downstream/upstream data rates as assumed in RFC 2662 [RFC2662].
- The Impulse Noise Protection (INP) configuration parameters are given by minimum protection and maximum delay parameters.
- The line configuration profile includes a sub-table that addresses mode-specific parameters. For ADSL links, the management application SHOULD create a row in that table for the 'adsl' mode.
- The line configuration profile includes parameters that are irrelevant for ADSL links. Similarly, many status parameters in the MIB are irrelevant for certain ADSL modes. Therefore, it is advised to consult with ITU G.997.1 standard [G.997.1] regarding the scope and relevance of each parameter in this MIB.

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. objects may be considered sensitive or vulnerable in some network The support for SET operations in a non-secure environments. environment without proper protection can have a negative effect on network operations. These are the tables and objects and their sensitivity/vulnerability:

o adsl2LineTable

- adsl2LineCnfqTemplate
- adsl2LineAlarmCnfqTemplate
- * adsl2LineCmndConfPmsf
- adsl2LineCmndConfLdsf
- adsl2LineCmndAutomodeColdStart

Unauthorized changes to adsl2LineCnfgTemplate could have a major adverse operational effect on many lines simultaneously.

Unauthorized changes to adsl2LineAlarmCnfgTemplate could have a contrary effect on notifications.

Unauthorized changes to adsl2LineCmndConfPmsf could have an adverse affect on the power consumption of a line and may disrupt an operational service.

Unauthorized changes to adsl2LineCmndConfLdsf could cause an unscheduled line test to be carried out on the line.

Unauthorized changes to adsl2LineCmndAutomodeColdStart could cause an unscheduled cold reset to the line.

adsl2SCStatusTable

This table contains one object, adsl2SCStatusRowStatus, that supports SET operations. Unauthorized changes could result in line test results being deleted prematurely.

o adsl2LineConfTemplateTable

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

- adsl2LConfTempLineProfile
- adsl2LConfTempChan1ConfProfile
- adsl2LConfTempChan1RaRatioDs
- adsl2LConfTempChan1RaRatioUs
- ${\tt adsl2LConfTempChan2ConfProfile}$
- adsl2LConfTempChan2RaRatioDs
- adsl2LConfTempChan2RaRatioUs
- adsl2LConfTempChan3ConfProfile
- adsl2LConfTempChan3RaRatioDs
- adsl2LConfTempChan3RaRatioUs
- adsl2LConfTempChan4ConfProfile
- adsl2LConfTempChan4RaRatioDs
- adsl2LConfTempChan4RaRatioUs
- adsl2LConfTempRowStatus

Unauthorized changes to adsl2LConfTempLineProfile, adsl2LConfTempChan1ConfProfile, adsl2LConfTempChan2ConfProfile, adsl2LConfTempChan3ConfProfile, or adsl2LConfTempChan4ConfProfile could have an adverse operational effect on several lines; could

change several lines over to running in unwanted levels of operation; or could result in several services undergoing changes in the number of channels that carry the service.

Unauthorized changes to adsl2LConfTempChan1RaRatioDs, adsl2LConfTempChan2RaRatioDs, adsl2LConfTempChan3RaRatioDs, or adsl2LConfTempChan4RaRatioDs, would alter the relative rate allocations among all channels belonging to a line. This could have an adverse operational effect on several lines.

Unauthorized changes to adsl2LConfTempRowStatus could result in templates being created or brought into service prematurely; or could result in templates being inadvertently deleted or taken out of service.

adsl2LineConfProfTable

- * adsl2LConfProfScMaskDs
- adsl2LConfProfScMaskUs
- adsl2LConfProfRfiBandsDs
- * adsl2LConfProfRaModeDs
- * adsl2LConfProfRaModeUs
- adsl2LConfProfRaUsNrmDs
- * adsl2LConfProfRaUsNrmUs
- adsl2LConfProfRaUsTimeDs
- adsl2LConfProfRaUsTimeUs
- adsl2LConfProfRaDsNrmsDs
- adsl2LConfProfRaDsNrmsUs
- adsl2LConfProfRaDsTimeDs
- adsl2LConfProfRaDsTimeUs
- * adsl2LConfProfTargetSnrmDs
- adsl2LConfProfTargetSnrmUs
- adsl2LConfProfMaxSnrmDs
- adsl2LConfProfMaxSnrmUs
- * adsl2LConfProfMinSnrmDs
- * adsl2LConfProfMinSnrmUs
- adsl2LConfProfMsgMinUs
- * adsl2LConfProfMsgMinDs
- adsl2LConfProfAtuTransSysEna
- adsl2LConfProfPmMode
- * adsl2LConfProfL0Time
- adsl2LConfProfL2Time
- adsl2LConfProfL2Atpr
- adsl2LConfProfL2Atprt
- adsl2LConfProfRowStatus

Unauthorized changes resulting in the setting of any of the above objects to an incorrect value could have an adverse operational effect on several lines.

Also, unauthorized changes to adsl2LConfProfRowStatus could result in unwanted line profiles being created or brought into service prematurely; or could result in line profiles being inadvertently deleted or taken out of service.

o adsl2LineConfProfModeSpecTable

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

- adsl2LConfProfMaxNomPsdDs
- adsl2LConfProfMaxNomPsdUs
- adsl2LConfProfMaxNomAtpDs
- adsl2LConfProfMaxNomAtpUs
- adsl2LConfProfMaxAggRxPwrUs
- adsl2LConfProfPsdMaskDs
- adsl2LConfProfPsdMaskUs
- adsl2LConfProfPsdMaskSelectUs
- adsl2LConfProfModeSpecRowStatus

Unauthorized changes resulting in the setting of any of the above objects to an incorrect value could have an adverse operational effect on several lines.

Also, unauthorized changes to adsl2LConfProfModeSpecRowStatus could result in unwanted PSD configurations being created or brought into service prematurely; or could result in PSD configurations being inadvertently deleted or taken out of service.

o adsl2ChConfProfileTable

- adsl2ChConfProfMinDataRateDs
- adsl2ChConfProfMinDataRateUs
- adsl2ChConfProfMinResDataRateDs
- adsl2ChConfProfMinResDataRateUs
- adsl2ChConfProfMaxDataRateDs
- adsl2ChConfProfMaxDataRateUs
- adsl2ChConfProfMinDataRateLowPwrDs
- adsl2ChConfProfMaxDelayDs
- adsl2ChConfProfMaxDelayUs

- adsl2ChConfProfMinProtectionDs
- adsl2ChConfProfMinProtectionUs
- adsl2ChConfProfMaxBerDs
- adsl2ChConfProfMaxBerUs
- adsl2ChConfProfUsDataRateDs
- adsl2ChConfProfDsDataRateDs
- * adsl2ChConfProfUsDataRateUs
- adsl2ChConfProfDsDataRateUs
- adsl2ChConfProfImaEnabled
- adsl2ChConfProfRowStatus

Unauthorized changes resulting in the setting of any of the above objects to an incorrect value could have an adverse operational effect on several lines.

Also, unauthorized changes to adsl2ChConfProfRowStatus could result in unwanted channel profiles being created or brought into service prematurely; or could result in channel profiles being inadvertently deleted or taken out of service.

o adsl2LineAlarmConfTemplateTable

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

- adsl2LAlarmConfTempLineProfile
- adsl2LAlarmConfTempChan1ConfProfile
- adsl2LalarmConfTempChan2ConfProfile
- adsl2LalarmConfTempChan3ConfProfile
- adsl2LalarmConfTempChan4ConfProfile
- adsl2LAlarmConfTempRowStatus

Unauthorized changes to adsl2LAlarmConfTempLineProfile, adsl2LAlarmConfTempChan1ConfProfile. adsl2LAlarmConfTempChan2ConfProfile, adsl2LAlarmConfTempChan3ConfProfile, or adsl2LAlarmConfTempChan4ConfProfile could have an adverse effect on the management of notifications generated at the scope of several to many lines; or could change several to many lines over to running with unwanted management rates for generated notifications.

Unauthorized changes to adsl2LAlarmConfTempRowStatus could result in alarm templates being created or brought into service prematurely; or could result in alarm templates being inadvertently deleted or taken out of service.

adsl2LineAlarmConfProfileTable

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

- adsl2LineAlarmConfProfileAtucThresh15MinFecs
- adsl2LineAlarmConfProfileAtucThresh15MinEs
- adsl2LineAlarmConfProfileAtucThresh15MinSes
- adsl2LineAlarmConfProfileAtucThresh15MinLoss
- adsl2LineAlarmConfProfileAtucThresh15MinUas
- adsl2LineAlarmConfProfileAturThresh15MinFecs
- adsl2LineAlarmConfProfileAturThresh15MinEs
- adsl2LineAlarmConfProfileAturThresh15MinSes
- adsl2LineAlarmConfProfileAturThresh15MinLoss
- adsl2LineAlarmConfProfileAturThresh15MinUas
- adsl2LineAlarmConfProfileThresh15MinFailedFullInt
- adsl2LineAlarmConfProfileThresh15MinFailedShrtInt
- adsl2LineAlarmConfProfileRowStatus

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

Changing a threshold value could also have an impact on the amount of notifications the agent sends. The Notifications Section of this document has a paragraph that provides general guidance on the rate-limiting of notifications. Agent implementations not providing rate-limiting could result in notifications being generated at an uncontrolled rate. Unauthorized changes to a threshold value could result in an undesired notification rate.

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

adsl2ChAlarmConfProfileTable

- adsl2ChAlarmConfProfileAtucThresh15MinCodingViolations
- adsl2ChAlarmConfProfileAtucThresh15MinCorrected
- adsl2ChAlarmConfProfileAturThresh15MinCodingViolations
- adsl2ChAlarmConfProfileAturThresh15MinCorrected
- adsl2ChAlarmConfProfileRowStatus
- adsl2LineAlarmConfProfileAturThresh15MinFecs
- adsl2LineAlarmConfProfileAturThresh15MinEs
- adsl2LineAlarmConfProfileAturThresh15MinSes
- adsl2LineAlarmConfProfileAturThresh15MinLoss
- adsl2LineAlarmConfProfileAturThresh15MinUas
- adsl2LineAlarmConfProfileThresh15MinFailedFullInt
- adsl2LineAlarmConfProfileThresh15MinFailedShrtInt
- adsl2LineAlarmConfProfileRowStatus

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

Changing a threshold value could also have an impact on the amount of notifications the agent sends. The Notifications Section of this document has a paragraph that provides general guidance on the rate-limiting of notifications. Agent implementations not providing rate-limiting could result in notifications being generated at an uncontrolled rate. Unauthorized changes to a threshold value could result in an undesired notification rate.

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

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

o adsl2LineInventoryTable

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

- * adsl2LInvG994VendorId
- * adsl2LInvSystemVendorId
- * adsl2LInvVersionNumber
- * adsl2LInvSerialNumber
- * adsl2LInvSelfTestResult
- * adsl2LInvTransmissionCapabilities

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).

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 only to those objects whose principals (users) have legitimate rights to indeed GET or SET (change/create/delete) them.

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7. References

7.1. Normative References

Normative R	e i ei eiices
[G.992.1]	"Asymmetric digital subscriber line (ADSL) transceivers", ITU-T G.992.1, 1999.
[G.992.2]	"Splitterless asymmetric digital subscriber line (ADSL) transceivers", ITU-T G.992.2, 1999.
[G.992.3]	"Asymmetric digital subscriber line transceivers 2 (ADSL2)", ITU-T G.992.3, 2002.
[G.992.4]	"Splitterless asymmetric digital subscriber line transceivers 2 (Splitterless ADSL2)", ITU-T G.992.4, 2002.
[G.992.5]	"Asymmetric digital subscriber line (ADSL) transceivers - Extended bandwidth ADSL2 (ADSL2+)", ITU-T G.992.5, 2003.
[G.993.2]	"Very-high speed Digital Subscriber Line Transceivers 2 (VDSL2 draft)", ITU-T G.993.2, July 2005.
[G.997.1]	"Physical layer management for digital subscriber line (DSL) transceivers", ITU-T G.997.1, May 2003.

[G.997.1am1]	"Physical layer management for digital subscriber line
	(DSL) transceivers Amendment 1", ITU-T G.997.1
	Amendment 1, December 2003.

- [G.997.1am2] "Physical layer management for digital subscriber line (DSL) transceivers Amendment 2", ITU-T G.997.1 Amendment 2, January 2005.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Ed., Perkins, D., Ed., and J. Schoenwaelder, Ed., "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Ed., Perkins, D., Ed., and J.
 Schoenwaelder, Ed., "Textual Conventions for SMIv2",
 STD 58, RFC 2579, April 1999.
- [RFC2580] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC3593] Tesink, K., "Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3593, September 2003.
- [RFC3705] Ray, B. and R. Abbi, "High Capacity Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals", RFC 3705, February 2004.
- [T1E1.413] J. Bingham & F. Van der Putten, "Network and Customer Installation Interfaces Asymmetric Digital Subscriber Line (ADSL) Metallic Interface. (T1.413 Issue 2)", ANSI T1E1.413-1998, June 1998.

[TR-90] Abbi, R., "Protocol Independent Object Model for Managing Next Generation ADSL Technologies", DSL Forum TR-90, December 2004.

7.2. Informative References

[RFC2662] Bathrick, G. and F. Ly, "Definitions of Managed Objects for the ADSL Lines", RFC 2662, August 1999.

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

[RFC3418] Presuhn, R., "Management Information Base (MIB) for the Simple Network Management Protocol (SNMP)", STD 62, RFC 3418, December 2002.

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