Network Working Group Request for Comments: 2662 Category: Standards Track G. Bathrick
AG Communication Systems
F. Ly
Copper Mountain Networks
August 1999

Definitions of Managed Objects for the ADSL Lines

### Status of this Memo

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

# Copyright Notice

Copyright (C) The Internet Society (1999). All Rights Reserved.

#### Table of Contents

1.	Abstract	1
2.	The SNMP Network Management Framework	2
3.	Object Definitions	3
4.	Relationship of the ADSL LINE MIB with standard MIBs	3
5.	Conventions used in the MIB	7
6.	Conformance and Compliance	17
7.	Definitions	17
8.	Acknowledgments	110
9.	References	111
10.	Security Considerations	113
11.	Intellectual Property Notice	114
12.	Authors' Addresses	114
13.	Full Copyright Statement	115

## 1. Abstract

This document defines a standard SNMP MIB for ADSL lines based on the ADSL Forum standard data model [9]. The ADSL standard describes ATU-C and ATU-R as two sides of the ADSL line. This MIB covers both ATU-C and ATU-R agent's perspectives. Each instance defined in the

MIB represents a single ADSL line.

Bathrick & Ly Standards Track [Page 1]

It should be noted that the ADSL Forum Network Management Working Group provided input towards the content of this document. See the Acknowledgement Section for a list of individuals who made this document possible.

2. The SNMP Network Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in RFC 2571 [13].
- o Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in STD 16, RFC 1155 [14], STD 16, RFC 1212 [15] and RFC 1215 [16]. The second version, called SMIv2, is described in STD 58, RFC 2578 [1], STD 58, RFC 2579 [2] and STD 58, RFC 2580 [17].
- o Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [7]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [18] and RFC 1906 [19]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [19], RFC 2572 [20] and RFC 2574 [21].
- o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [7]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [8].
- o A set of fundamental applications described in RFC 2573 [22] and the view-based access control mechanism described in RFC 2575 [23].

This document specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no translation is possible (e.g., use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

### 3. Object Definitions

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

4. Relationship of the ADSL LINE MIB with standard MIBs

This section outlines the relationship of ADSL Line MIB with other MIBs described in RFCs and in their various degrees of "standardization".

### 4.1 Use of the IfTable

The ADSL LINE MIB specifies the detailed attributes of a data interface. As such, it needs to integrate with IF-MIB [5]. The IANA has assigned the following ifType(s) relative to ADSL:

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

SYNTAX INTEGER {
         . . .

adsl(94),     -- Asymmetric Digital Subscriber Loop
         . . .

adslInterleave(124),     -- ADSL Interleaved Channel
    adslFast(125),         -- ADSL Fast Channel
    . . . .
}
```

Interfaces of each of these types are modeled by this document. Most MIB tables in this document represent information of one of these interface types and are indexed by ifIndex. Remaining are 'profile' tables which may be accessed by the profileIndex. This is explained in more detail in section 5.4 Profiles.

## 4.1.1 ADSL Interface Types

As shown below, three ADSL interface types are defined in this document, namely physical, interleaved channel, and fast channel. The physical interface represents characteristics of the physical media associated with both the ATUC and ATUR. The interleaved and fast channel interface represent the characteristics of the two types of ADSL channels.

For each ADSL Line, a physical interface always exists. Depending on which ADSL operational configuration is present (as listed in Figure 5), the channel interfaces (fast or interleaved) may or may not exist.

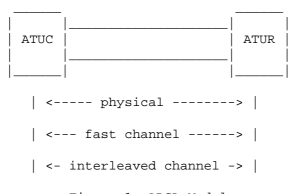


Figure 1: ADSL Model

# 4.1.2 Use of IF-MIB (Interface MIB RFC 2233) [5]

The following attributes are part of the required ifGeneralInformationGroup object group specified in RFC 2233 [5], and are not duplicated in the ADSL MIB. Keep in mind that these objects apply to the agent's view of the line.

Bathrick & Ly Standards Track [Page 4]

```
ifTable Object Use for ADSL
______
         ifIndex
                         Interface index.
                     See interfaces MIB [5]
         ifDescr
                         physical - adsl(94)
fast - adslFast(125)
         ifType
                          interleaved - adslInterleave(124)
          ifSpeed
                          Transmit rate from the perspective
                          of the agent.
                          physical - line rate
                                     - channel rate
                          fast
                          interleaved - channel rate
         ifPhysAddress
                         This object should have an octet string
                          with zero length.
         ifAdminStatus
                        See interfaces MIB [5]
         ifOperStatus See interfaces MIB [5]
                          Supplemented by adslAturCurrStatus and
                          adslAturCurrStatus
         ifLastChange
                         See interfaces MIB [5]
         ifName
                          See interfaces MIB [5]
         ifLinkUpDownTrapEnable See interfaces MIB [5]
                          Default set as follows:
                          physical - enabled(1)
                                      - disabled(2)
                          fast
                          interleaved - disabled(2)
         ifHighSpeed
                          Speed of line in Mega-bits per second
                          (ifSpeed/1,000,000)
         ifConnectorPresent See interfaces MIB [5]
                          Default set as follows:
                          physical
                                     - true(1)
                          fast
                                      - false(2)
```

interleaved - false(2)

ifAlias See interfaces MIB [5]

ifTableLastChange See interfaces MIB [5]

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

Figure 2: Use of ifTable Objects: ifGeneralInformationGroup

Use of the ifStackTable to associate the entries for physical, fast, interleaved channels, and higher layers (e.g., ATM) is shown below in figure 3. Use of ifStackTable is necessary, because configuration information is stored in profile tables associated with the physical-layer ifEntry only. The channels' ifEntrys need the ifStackTable to find their associated physical-layer entry and thus their configuration parameters. (See Profile section, 5.4).

	(ifEntry=j) fast channel	   
	and/or	
	(ifEntry=k) interleaved channel	   
ATUC		   ATUR
     	(ifEntry=i) physical	     

Figure 3: Use of ifStackTable (part 1)

The ifStackTable is then used to show the relationships between the various ADSL interfaces, as illustrated below in figure 4.

HigherLayer	LowerLayer	
i	i	
k	i	

Figure 4: Use of ifStackTable (part 2)

The ifRcvAddressTable is not applicable for ADSL interfaces.

Bathrick & Ly Standards Track [Page 6]

### 4.2 Relationship with RFC 2037 [25]

Implementation of the Entity MIB [25] is optional. It in no way alters the information required in the adslLineMib, nor does it alter the relationship with IF-MIB.

The Entity MIB introduces a standardized way of presenting the components of complex systems, such as a Digital Subscriber Line Access Multiplexer (DSLAM), that may contain multiple racks, shelves, line cards, and/or ports. The Entity MIB's main goal is to present these system components, their containment relationship, and mapping information with other MIBs such as the Interface MIB and the adslLineMib.

If ATU-C agent is implemented, the Entity MIB should include entities for the ATU-C in the entPhysicalTable. The MIB's entAliasMappingTable would contain mapping information identifying the 'ifIndex' object associated with each ATU-C. However, if ATU-R agent is implemented, the Entity MIB should include entities for the ATU-R in the entPhysicalTable. In this case, the MIB's entAliasMappingTable would contain mapping information identifying the 'ifIndex' object associated with each ATU-R.

Also associating the relationship between the ifTable and Entity MIB, the entPhysicalTable contains an 'entPhysicalName' object, which approximates the semantics of the 'ifName' object from the Interface MIB.

## 5. Conventions used in the MIB

# 5.1 Naming Conventions

- A. Atuc/Atur are used for the ATU-C and ATU-R. In other RFCs, these are sometimes referred to as the Near End (Ne) and Far End (Fe) respectively, but not in this document.
- B. The terms, "transmit" and "receive", are from the perspective of the corresponding table's end of the line. For example, in the case of Fast channels, adslAtucChanConfFastMaxTxRate defines the "downstream" rate, while adslAturChanConfFastMaxTxRate defines the "upstream" rate for a particular channel.
- C. There are two possible channels: fast, and interleaved. None, one or both may be implemented on a particular ADSL Line. Figure 5 illustrates all possible operational configurations.

- D. Lof, Lol, Los, Lpr mean Loss of Framing, Link, Signal, and Power, respectively. Lpr is used by T1E1, so it is used for consistency (rather than Lop).
  - A Loss of Link condition is declared at the ATU-C if a Loss of Signal is not preceded by a 'dying-gasp' message from the ATU-R. Note that Loss of Link is only supported by the ATU-C.
- E. ES means errored second. An Errored Second is any second containing one or more CRC anomaly, or one or more Los(s) or Severely Errored Frame (Sef) defect(s).
- F. A "block" is a physical-layer 'data buffer' over which CRCs are calculated. For example, in DMT, the block is defined as the ADSL superframe. The block duration is 250 micro-seconds so the block length in bytes, as defined in adslAtu\*ChanCrcBlockLength, varies with data rate. See Line Code Specific MIBs [11] [12] for more line code specific information.
- G. Atn means Attenuation, Psd is Power Spectral Density and Snr is Signal to Noise Ratio.
- H. LCS means line code specific, e.g.,
  - o DMT = Discrete MultiTone
  - o CAP = Carrierless Amplitude and Phase modulation and
  - o QAM = Quadrature Amplitude Modulation
- I. Vendor (in the Inventory objects) refers to the manufacturer of the ATU-C or ATU-R assembly, not the modem chip vendor. When in doubt, use the manufacturer of the smallest field replaceable unit (e.g., stand-alone modem box, plug-in board).
- J. RADSL Rate Adaptive Asymmetric Digital Subscriber Loop

#### 5.2 Structure

The MIB has multiple parallel tables. There are tables for:

- o line common attributes
- o atuc and atur status

- o atuc and atur performance
  - Current and up to 96 buckets of 15 min performance history
  - Current and Previous 1-day bucket performance history
- o profiles configuration parameters and alarm parameters

There are separate tables for Physical and Channel layers. Since their attributes are similar, only one set of "channel" tables are defined to be used for both fast and interleaved channels. The corresponding ifType gives the proper interpretation for that ifEntry.

It is intented that Line Code Specific MIBs be located under adslLCSMib. These MIBs will be defined in separate modules.

There could have been fewer tables by combining the ATU-C and ATU-R information into shared tables. However, the tables are more easily read when there are two identical sets of data.

The figure below lists the five possible ADSL operational configurations. (indicated by the value of the adslLineType). In all configurations, the physical line interface entry will exist. However, the existence of the ADSL channel varies in each case, as shown below.

Table	Phys	Fast	Interleave	ed
No Channels (1)	Y			<u> </u>
Fast Only (2)	Y	Y	Ì	ĺ
<pre>Interleaved Only (3)</pre>	Y		Y	ĺ
Fast or Interleaved (4)	Y	Y	Y	ĺ
Fast and Interleaved (5)	Y	Y	Y	

Figure 5: ADSL Operational configurations

NOTE: In (4), channel exists of either Fast or Interleaved type, but not both. The Manager may select the type of channel to be used.

Depending on which operation configuration exists, some or all ADSL MIB tables could be supported, as shown in below. See Conformance Statements for more information on which objects are mandatory.

Bathrick & Ly Standards Track [Page 9]

Table	Phys	Fast	Interleav	red
adslLineTable	Y			_
adslAtucPhysTable	Y	İ	İ	Ì
adslAturPhysTable	Y	İ	j	j
adslAtucChanTable	ĺ	Y	Y	Ì
adslAturChanTable	j	Y	Y	j
adslAtucPerfDataTable	Y	İ	j	j
adslAturPerfDataTable	Y	İ	j	j
adslAtucIntervalTable	Y	İ	j	j
adslAturIntervalTable	Y	İ	j	į
adslAtucChanPerfDataTable	j	Y	Y	j
adslAturChanPerfDataTable	j	Y	Y	i
adslAtucChanIntervalTable	j	Y	Y	į
adslAturChanIntervalTable	j	Y	Y	j

Figure 6: Use of ADSL MIB Tables with various if Index values

NOTE: The adslLineConfProfileTable and adslLineAlarmConfProfileTable will be present for all scenarios. See Profile Section of this document for implementation details such as profile creation, assignment, and indexing.

### 5.2.1 Structure of Conformance Groups

The MIB is organized to cover both ends of the ADSL line, ATU-C and ATU-R. Objects defined can be categorized into two groups: the ATU-C group which provides objects that are supported by ATU-C agents and the ATU-R group which provides objects that are supported by ATU-R agents. These two groups are defined by the conformance section of the MIB. All objects defined in the MIB module are supported by the ATU-C agent and only portions of the objects are supported by the ATU-R agent. Figure 7 lists all tables/objects that are supported by the ATU-R agent.

Bathrick & Ly Standards Track [Page 10]

	Table	Objects
	adslLineTable	adslLineCoding
	adslAtucPhysTable	<pre>adslAtucInvVendorID adslAtucInvVersionNumber adslAtucCurrStatus (Partial)</pre>
		adslAtucCurrOutputPwr adslAtucCurrAttainableRate
	adslAturPhysTable	all are supported
	adslAtucChanTable	all except
		adslAtucChanCrcBlockLength
	1 12. 2 52. 2 11	are supported
	adslAtucPerfDataTable	all except
1 124 5 67		adslAtucPerfLols,
adslAtucPerfL	prs	1 121 D CG 1511 T 1
		adslAtucPerfCurr15MinLols,
		adslAtucPerfCurr15MinLprs,
		adslAtucPerfCurrlDayLols,
		adslAtucPerfCurrlDayLprs,
		adslAtucPerfPrev1DayLols and
		adslAtucPerfPrev1DayLprs
	1 12. 2 52. 2 1 1	are supported
	adslAturPerfDataTable	all are supported
	adslAtucIntervalTable	adslAtucIntervalLofs
		adslAtucIntervalLoss
		adslAtucIntervalESs
		adslAtucIntervalInits
		adslAtucIntervalValidData
	adslAturIntervalTable	all are supported
	adslAtucChanPerfDataTable	all are supported
	adslAturChanPerfDataTable	all are supported
	adslAtucChanIntervalTable	all are supported
	adslAturChanIntervalTable	all are supported
	adslLineConfProfileTable	not supported
	adslLineAlarmConfProfileTable	
		adslAtucThresh15MinLols
		and adslAtucThresh15MinLprs

Figure 7: MIB Tables and Objects Supported by the ATU-R Agent

All traps supported by the ATU-R agent are also listed:

adslAtucPerfLofsThreshTrap adslAtucPerfLossThreshTrap adslAtucPerfESsThreshTrap adslAtucRateChangeTrap adslAturPerfLofsThreshTrap adslAturPerfLossThreshTrap adslAturPerfLprsThreshTrap adslAturPerfESsThreshTrap adslAturRateChangeTrap

## 5.3 Counters, Interval Buckets and Thresholds

For physical-level ES, Los, Lof, Lol, Lpr and line initialization attempts, there are event counters, current 15-minute and one (up to 96) 15-minute history bucket(s) of "interval-counters", as well as current and previous 1-day interval-counters. Each physical-layer current 15-minute event bucket has threshold trap.

At the channel level, there are counters for total received blocks, received-and-corrected blocks, received-but-uncorrectable blocks, and transmitted blocks. There are the same set of 15-minute and 1-day buckets as at the physical-layer.

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

Separate tables are provided for the 96 interval-counters. They are indexed by {ifIndex, AdslAtu\*IntervalNumber}.

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

The 15-minute event counters are of type PerfCurrentCount and PerfIntervalCount. The 1-day event counters are of type AdslPerfCurrDayCount and AdslPerfPrevDayCount. Both 15-minute and 1-day time elapsed counters are of type AdslPerfTimeElapsed.

Bathrick & Ly Standards Track [Page 12]

#### 5.4 Profiles

As a managed node can handle a large number of ATU-Cs (e.g., hundreds or perhaps thousands of ADSL lines), provisioning every parameter on every ATU-C may become burdensome. In response, two MIB tables have been created to define ADSL equipment configuration data profiles, as well as a mechanism to associate the equipment to these profiles.

Profile tables may be implemented in one of two ways, but not simultaneously:

- o MODE-I: Dynamic Profiles one profile shared by one or multiple ADSL lines.
- o MODE-II: Static Profiles one profile per ADSL physical line always.

## 5.4.1 MODE-I: Dynamic Profiles

Implementations using this mode will enable the manager to dynamically create and delete profiles as needed. The index of the profile is an locally-unique administratively assigned name for the profile having the textual convention 'SnmpAdminString' (RFC2571 [13]).

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

This figure below shows an example of how this mode can be implemented. In the example, ADSL lines '1' and 'x' share the configuration of the 'silver' profile, while line '2' uses the 'platinum' profile. The 'gold' profile has no lines associated with it.

ADSL Profile	ifIndex E Table	ifTable	Configuration Line
1	i1 j1 k1	ADSL Line Fast Chan     Int Chan     v	> Platinum Profile  Gold Profile
2	i2 j2 k2	ADSL Line> Fast Chan   Int Chan	
x	ix jx kx	ADSL Line> Fast Chan Int Chan	

Figure 8: Use of Dynamic Profiles: MODE-I

In the figure above, note that three interface entries of an ADSL line, physical, fast channel, and interleaved channel, are represented by 'i', 'j', and 'k'. Only the physical-layer entry 'i' contains an adslLineTable entry, therefore only those entries contain pointers to the adslLineConfProfileTable. The ifStackTable (see rfc2233 [5]) can be used to link the channel entries to the corresponding physical-layer entry to get the channel's configuration parameters. See figure 4 for use of the ifStackTable.

The same characteristics and mechanisms are present for the alarm profile type. There is no requirement that its index be the same as the configuration profile.

Implementations of this mode, must provide a default profile whose name is 'DEFVAL' for each profile type: Configuration and Alarm. The values of the associated parameters will be vendor specific unless otherwise indicated in this document. Before a line's profiles have been set, these profiles will be automatically used by setting adslLineConfProfile and adslLineAlarmConfProfile to 'DEFVAL'.

Bathrick & Ly [Page 14] In this mode, profiles are created, assigned, and deleted dynamically using these four objects: adslLineConfProfile, adslLineConfProfileRowStatus, adslLineAlarmConfProfile, and adslLineAlarmConfProfileRowStatus.

### 5.4.2 MODE-II : Static Profiles

Implementations with this mode will automatically create a profile one-for-one with each ADSL line physical entry. The name of this profile is a system generated read-only object whose value is equivalent to the index of the physical line. The Agent will not allow a Manager to create/delete profiles in this mode. Therefore, adslLineConfProfile, adslLineConfProfileRowStatus,  $\verb|ads| LineAlarmConfProfile|, and ads| LineAlarmConfProfileRowStatus|$ objects have minimal value in this mode and are read-only.

The figure below shows an example of this mode. In the example, ADSL lines '1', '2', and 'x' each have their own profiles.

ADSL Profi	ifIndex le Table	ifTable		Configuration Line
1	i1 j1 k1	ADSL Line Fast Chan Int Chan	>	Profile
2	i2 j2	ADSL Line Fast Chan	>	Profile
	k2	Int Chan		
x	ix jx kx	ADSL Line Fast Chan Int Chan	>	Profile

Figure 9: Use of Static Profiles: MODE II

#### 5.5 Traps

These SNMP traps are required: coldStart / warmStart (per [6]) -which are per agent (e.g., per DSLAM in such a device), and linkUp / linkDown (per [5]) -- which are per interface (i.e., ADSL line). Note: RFC 2233 [5] recommends that linkUp / linkDown only be used at a physical-layer if Entry, as discussed above.

Bathrick & Ly Standards Track [Page 15] A linkDown trap is generated whenever any of Lof, Los, Lol, Loss of Signal Quality, or Lpr events occurs. At this operational point, a manager can use adslAtu\*CurrStatus for additional detailed information. The corresponding linkUp trap is sent when all link failure conditions are cleared.

The traps defined in this MIB are for initialization failure, rate change, and for the threshold crossings associated with the following events: Lofs, Lols, Loss, Lprs, and ESs. Each threshold has its own enable/threshold value. When that value is 0, the trap is disabled.

The current status objects (adslAtu\*CurrStatus) indicate, through a bitmask, all outstanding error conditions or that the line is operational. Note that each object claims to represent the status of the modem at that end of the line. However, since the SNMP agent likely co-resides with only one end of the line, the corresponding far-end current status object may be incomplete. For example, when there are errors on the line, the far-end ATU may not be able to correctly report this condition. Therefore, not all conditions are included in its current status.

A threshold trap occurs whenever the corresponding current 15-minute interval error counter becomes equal and/or exceeds to the threshold value. One trap will be sent per interval per interface. Since the current 15-minute counter are reset to 0 every 15 minutes, if the condition persists, the trap may recur as often as every 15 minutes. For example, to get a trap whenever a "loss of" event occurs (but at most once every 15 minutes), set the corresponding "Thresh15Min" to 1. The agent will generate a trap when the event originally occurs.

Note that the NMS will get a linkDown trap, as well, if enabled. 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 trap will be sent again.

The rate change trap is invoked when the transmit rate on a channel either increases by adsl(x)Thresh(y)RateUp or decreases by adsl(x)Thresh(y)RateDown. The trap is per direction:(x) == Atuc or Atur, and per channel: (y) == Fast or Interleave. In other words, the trap is sent whenever the rate changes in either direction on either channel and:

CurrTxRate >= PrevTxRate plus ThreshRateUp

or

CurrTxRate <= PrevTxRate minus ThreshRateDown</pre>

Bathrick & Ly Standards Track [Page 16]

No trap is sent on initialization.

It can be disabled by setting the Up (and/or) Down threshold rates to 0.

The PrevTxRate object is set to the current value at initialization and when a trap is sent. Thus rate changes are cumulative until the total change reaches the threshold.

## 6. Conformance and Compliance

See the conformance and compliance statements within the information module.

# 7. Definitions

```
ADSL-TC-MIB DEFINITIONS ::= BEGIN
```

#### **IMPORTS**

transmission,

MODULE-IDENTITY, Gauge32 FROM SNMPv2-SMI TEXTUAL-CONVENTION FROM SNMPv2-TC;

adsltcmib MODULE-IDENTITY

LAST-UPDATED "9908190000Z"

ORGANIZATION "IETF ADSL MIB Working Group"

#### CONTACT-INFO

11

Gregory Bathrick

AG Communication Systems

A Subsidiary of Lucent Technologies

2500 W Utopia Rd.

Phoenix, AZ 85027 USA

Tel: +1 602-582-7679

Fax: +1 602-582-7697

E-mail: bathricg@agcs.com

Faye Ly

Copper Mountain Networks

Norcal Office

2470 Embarcadero Way

Palo Alto, CA 94303 Tel: +1 650-858-8500

T--- 1 650 050 0500

Fax: +1 650-858-8085

E-Mail: faye@coppermountain.com

IETF ADSL MIB Working Group (adsl@xlist.agcs.com)

```
DESCRIPTION
    "The MIB module which provides a ADSL
    Line Coding Textual Convention to be used
   by ADSL Lines."
-- Revision history
REVISION "9908190000Z" -- 19 August 1999, midnight
DESCRIPTION "Initial Version, published as RFC 2662"
::= { transmission 94 2 } -- adslMIB 2
AdslLineCodingType ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This data type is used as the syntax for the ADSL
       Line Code."
    SYNTAX INTEGER {
        other(1), -- none of the following
        dmt (2), -- Discrete MultiTone
        cap (3), -- Carrierless Amplitude & Phase modulation
        qam (4) -- Quadrature Amplitude Modulation
    }
AdslPerfCurrDayCount ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "A counter associated with interface performance
        measurements in a current 1-day (24 hour) measurement
        interval.
        The value of this counter starts at zero at the
        beginning of an interval and is increased when
        associated events occur, until the end of the
        1-day interval. At that time the value of the
        counter is stored in the previous 1-day history
        interval, if available, and the current interval
        counter is restarted at zero.
        In the case where the agent has no valid data available
```

operation)."

for this interval the corresponding object instance is not available and upon a retrieval request a corresponding error message shall be returned to indicate that this instance does not exist (for example, a noSuchName error for SNMPv1 and a noSuchInstance for SNMPv2 GET

### SYNTAX Gauge32

AdslPerfPrevDayCount ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION

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

In the case where the agent has no valid data available for this interval the corresponding object instance is not available and upon a retrieval request a corresponding error message shall be returned to indicate that this instance does not exist (for example, a noSuchName error for SNMPv1 and a noSuchInstance for SNMPv2 GET operation)."

SYNTAX Gauge32

AdslPerfTimeElapsed ::= TEXTUAL-CONVENTION

STATUS current DESCRIPTION

"The number of seconds that have elapsed since the beginning of the current measurement period. If, for some reason, such as an adjustment in the system's time-of-day clock, the current interval exceeds the maximum value, the agent will return the maximum value."

SYNTAX Gauge32

END

ADSL-LINE-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE,

Counter32, Gauge32,
NOTIFICATION-TYPE,

transmission, Unsigned32 FROM SNMPv2-SMI

RowStatus,

TruthValue, VariablePointer FROM SNMPv2-TC

MODULE-COMPLIANCE, OBJECT-GROUP,

NOTIFICATION-GROUP FROM SNMPv2-CONF ifIndex FROM IF-MIB

PerfCurrentCount,

PerfIntervalCount FROM PerfHist-TC-MIB

Bathrick & Ly Standards Track [Page 19]

```
SnmpAdminString
                                     FROM SNMP-FRAMEWORK-MIB
   AdslPerfCurrDayCount,
   AdslPerfPrevDayCount,
   AdslPerfTimeElapsed,
   AdslLineCodingType
                                  FROM ADSL-TC-MIB
adslMIB MODULE-IDENTITY
LAST-UPDATED "9908190000Z"
ORGANIZATION "IETF ADSL MIB Working Group"
CONTACT-INFO
   Gregory Bathrick
   AG Communication Systems
   A Subsidiary of Lucent Technologies
   2500 W Utopia Rd.
   Phoenix, AZ 85027 USA
   Tel: +1 602-582-7679
   Fax: +1 602-582-7697
   E-mail: bathricg@agcs.com
   Faye Ly
   Copper Mountain Networks
   Norcal Office
   2470 Embarcadero Way
   Palo Alto, CA 94303
   Tel: +1 650-858-8500
   Fax: +1 650-858-8085
   E-Mail: faye@coppermountain.com
    (ADSL Forum input only)
   John Burgess
   Predictive Systems, Inc.
   25A Vreeland Rd.
   Florham Park, NJ 07932 USA
   Tel: +1 973-301-5610
   Fax: +1 973-301-5699
   E-mail: jtburgess@predictive.com
   IETF ADSL MIB Working Group (adsl@xlist.agcs.com)
DESCRIPTION
    "The MIB module defining objects for the management of a pair of
   ADSL modems at each end of the ADSL line. Each such line has
```

an entry in an ifTable which may include multiple modem lines. An agent may reside at either end of the ADSL line however the MIB is designed to require no management communication between them beyond that inherent in the low-level ADSL line protocol. The agent may monitor and control this protocol for its needs.

ADSL lines may support optional Fast or Interleaved channels. If these are supported, additional entries corresponding to the supported channels must be created in the ifTable. Thus an ADSL line that supports both channels will have three entries in the ifTable, one for each physical, fast, and interleaved, whose ifType values are equal to adsl(94), fast(125), and interleaved(124), respectively. The ifStackTable is used to represent the relationship between the entries.

```
Naming Conventions:
```

```
Atuc -- (ATUC) modem at near (Central) end of line
             Atur -- (ATUR) modem at Remote end of line
             Curr -- Current
             Prev -- Previous
             Atn -- Attenuation
             ES -- Errored Second.
             LCS -- Line Code Specific
             Lof -- Loss of Frame
             Lol -- Loss of Link
             Los -- Loss of Signal
             Lpr -- Loss of Power
             xxxs-- interval of Seconds in which xxx occurs
                     (e.g., xxx=Lof, Los, Lpr)
             Max -- Maximum
             Mgn -- Margin
             Min -- Minimum
              Psd -- Power Spectral Density
              Snr -- Signal to Noise Ratio
              Tx -- Transmit
             Blks-- Blocks, a data unit, see
                    adslAtuXChanCrcBlockLength
      -- Revision history
     REVISION "9908190000Z" -- 19 August 1999, midnight
     DESCRIPTION "Initial Version, published as RFC 2662"
::= { transmission 94 }
adslLineMib OBJECT IDENTIFIER ::= { adslMIB 1 }
adslMibObjects OBJECT IDENTIFIER ::= { adslLineMib 1 }
```

```
-- objects
      adslLineTable OBJECT-TYPE
          SYNTAX SEQUENCE OF AdslLineEntry
          MAX-ACCESS not-accessible
          STATUS
                         current
          DESCRIPTION
              "This table includes common attributes describing
              both ends of the line. It is required for all ADSL
              physical interfaces. ADSL physical interfaces are
              those if Entries where if Type is equal to adsl(94)."
      ::= { adslMibObjects 1 }
      adslLineEntry OBJECT-TYPE
                       AdslLineEntry
          SYNTAX
          MAX-ACCESS not-accessible STATUS current
          DESCRIPTION "An entry in INDEX { ifIndex }
                          "An entry in adslLineTable."
      ::= { adslLineTable 1 }
      AdslLineEntry ::=
          SEQUENCE {
          adslLineCoding AdslLineCodingType,
adslLineType INTEGER,
adslLineSpecific VariablePointer,
adslLineConfProfile SnmpAdminString,
          adslLineAlarmConfProfile SnmpAdminString
      adslLineCoding OBJECT-TYPE
          SYNTAX AdslLineCodingType
          MAX-ACCESS read-only
          STATUS current
          DESCRIPTION
              "Specifies the ADSL coding type used on this
              line."
      ::= { adslLineEntry 1 }
     adslLineType OBJECT-TYPE
          SYNTAX INTEGER {
              noChannel (1),
                                    -- no channels exist
                                   -- fast channel exists only
              fastOnly (2),
              interleavedOnly (3), -- interleaved channel exists
                                     -- only
              fastOrInterleaved (4),-- either fast or interleaved
                                     -- channels can exist, but
                                     -- only one at any time
              fastAndInterleaved (5)-- both fast or interleaved
```

```
-- channels exist
    MAX-ACCESS read-only
            current
    DESCRIPTION
         "Defines the type of ADSL physical line
         entity that exists, by defining whether and how
        the line is channelized. If the line is channelized,
         the value will be other than noChannel(1). This
        object defines which channel type(s) are supported.
        In the case that the line is channelized, the manager
        can use the ifStackTable to determine the ifIndex for
         the associated channel(s)."
 ::= { adslLineEntry 2 }
 adslLineSpecific OBJECT-TYPE
    SYNTAX VariablePointer
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "OID instance in vendor-specific MIB. The Instance may
        be used to determine shelf/slot/port of the ATUC
         interface in a DSLAM."
 ::= { adslLineEntry 3 }
adslLineConfProfile OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE (1..32))
    MAX-ACCESS read-write
    STATUS
            current
    DESCRIPTION
         "The value of this object identifies the row
         in the ADSL Line Configuration Profile Table,
         (adslLineConfProfileTable), which applies for this
        ADSL line, and channels if applicable.
        For 'dynamic' mode, in the case which the
        configuration profile has not been set, the
        value will be set to 'DEFVAL'.
        If the implementator of this MIB has chosen not
         to implement 'dynamic assignment' of profiles, this
         object's MIN-ACCESS is read-only."
 ::= { adslLineEntry 4 }
adslLineAlarmConfProfile OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE (1..32))
    MAX-ACCESS read-write
```

```
STATUS current
    DESCRIPTION
         "The value of this object identifies the row
         in the ADSL Line Alarm Configuration Profile Table,
         (adslLineAlarmConfProfileTable), which applies to this
         ADSL line, and channels if applicable.
         For 'dynamic' mode, in the case which the
         alarm profile has not been set, the
         value will be set to 'DEFVAL'.
         If the implementator of this MIB has chosen not
         to implement 'dynamic assignment' of profiles, this
         object's MIN-ACCESS is read-only."
::= { adslLineEntry 5 }
adslAtucPhysTable
                       OBJECT-TYPE
    SYNTAX SEQUENCE OF AdslAtucPhysEntry
MAX-ACCESS not-accessible
STATUS current
                    current
    DESCRIPTION
         "This table provides one row for each ATUC.
         Each row contains the Physical Layer Parameters
         table for that ATUC. ADSL physical interfaces are
         those ifEntries where ifType is equal to adsl(94)."
::= { adslMibObjects 2 }
adslAtucPhysEntry OBJECT-TYPE
    SYNTAX AdslAtucPhysEntry
MAX-ACCESS not-accessible
STATUS current
    DESCRIPTION "An entry in the adslAtucPhysTable." INDEX \{ \text{ ifIndex } \}
::= { adslAtucPhysTable 1 }
AdslAtucPhysEntry ::=
    SEQUENCE {
    adslAtucInvSerialNumber SnmpAdminString, adslAtucInvVendorID SnmpAdminString,
    adslAtucInvVendorıD SnmpAdminString, adslAtucCurrSnrMgn INTEGER,
    adslAtucCurrAtn
                                       Gauge32,
    adslAtucCurrStatus
                                       BITS,
    adslAtucCurrStatus BITS,
adslAtucCurrOutputPwr INTEGER,
adslAtucCurrAttainableRate Gauge32
    }
-- inventory group
```

```
-- These items should describe the lowest level identifiable
-- component, be it a stand-alone modem, a card in a rack,
-- a child-board, etc.
adslAtucInvSerialNumber OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE (0..32))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The vendor specific string that identifies the
       vendor equipment."
::= { adslAtucPhysEntry 1 }
adslAtucInvVendorID OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE (0..16))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The vendor ID code is a copy of the binary
       vendor identification field defined by the
       PHY[10] and expressed as readable characters."
   REFERENCE "ANSI T1.413[10]"
::= { adslAtucPhysEntry 2 }
adslAtucInvVersionNumber OBJECT-TYPE
   SYNTAX SnmpAdminString (SIZE (0..16))
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The vendor specific version number sent by this ATU
       as part of the initialization messages. It is a copy
       of the binary version number field defined by the
       PHY[10] and expressed as readable characters."
   REFERENCE "ANSI T1.413[10]"
::= { adslAtucPhysEntry 3 }
-- current status group
adslAtucCurrSnrMgn OBJECT-TYPE
   SYNTAX INTEGER (-640..640)
UNITS "tenth dB"
   MAX-ACCESS read-only
   STATUS current
        "Noise Margin as seen by this ATU with respect to its
       received signal in tenth dB."
```

```
::= { adslAtucPhysEntry 4 }
adslAtucCurrAtn OBJECT-TYPE
    SYNTAX Gauge32(0..630)
    UNITS
               "tenth dB"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "Measured difference in the total power transmitted by
        the peer ATU and the total power received by this ATU."
 ::= { adslAtucPhysEntry 5 }
adslAtucCurrStatus OBJECT-TYPE
               BITS {
    SYNTAX
                      noDefect(0),
                      lossOfFraming(1),
                      lossOfSignal(2),
                      lossOfPower(3),
                      lossOfSignalQuality(4),
                      lossOfLink(5),
                      dataInitFailure(6),
                      configInitFailure(7),
                      protocolInitFailure(8),
                      noPeerAtuPresent(9)
    MAX-ACCESS read-only
    STATUS
            current
    DESCRIPTION
        "Indicates current state of the ATUC line. This is a
        bit-map of possible conditions. The various bit
        positions are:
 0
        noDefect
                             There no defects on the line
        lossOfFraming
                            ATUC failure due to not
 1
                            receiving valid frame.
        lossOfSignal
                            ATUC failure due to not
                             receiving signal.
  3
        lossOfPower
                            ATUC failure due to loss of
                             Note: the Agent may still
                             function.
        lossOfSignalQuality Loss of Signal Quality is
                             declared when the Noise Margin
                             falls below the Minimum Noise
```

```
Margin, or the bit-error-rate
                            exceeds 10^-7.
5 lossOfLink
                           ATUC failure due to inability
                           to link with ATUR.
       dataInitFailure ATUC failure during
                            initialization due to bit
                            errors corrupting startup
                            exchange data.
       configInitFailure
                           ATUC failure during
                            initialization due to peer
                            ATU not able to support
                            requested configuration
       protocolInitFailure ATUC failure during
                            initialization due to
                            incompatible protocol used by
                            the peer ATU.
      noPeerAtuPresent
                           ATUC failure during
                            initialization due to no
                            activation sequence detected
                            from peer ATU.
       This is intended to supplement if OperStatus."
::= { adslAtucPhysEntry 6 }
adslAtucCurrOutputPwr OBJECT-TYPE
   SYNTAX INTEGER (-310..310)
              "tenth dBm"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Measured total output power transmitted by this ATU.
       This is the measurement that was reported during
       the last activation sequence."
::= { adslAtucPhysEntry 7 }
adslAtucCurrAttainableRate OBJECT-TYPE
            Gauge32
   SYNTAX
   UNITS
               "bps"
   MAX-ACCESS read-only
   STATUS current
        "Indicates the maximum currently attainable data rate
       by the ATU. This value will be equal or greater than
```

```
the current line rate."
::= { adslAtucPhysEntry 8 }
adslAturPhysTable
                           OBJECT-TYPE
    SYNTAX SEQUENCE OF AdslAturPhysEntry MAX-ACCESS not-accessible
    STATUS
                     current
    DESCRIPTION
         "This table provides one row for each ATUR
         Each row contains the Physical Layer Parameters
         table for that ATUR. ADSL physical interfaces are
         those if Entries where if Type is equal to adsl(94)."
::= { adslMibObjects 3 }
adslAturPhysEntry OBJECT-TYPE
SYNTAX AdslAturPhysEntry
MAX-ACCESS not-accessible
STATUS current
    ::= { adslAturPhysTable 1 }
AdslAturPhysEntry ::=
    SEQUENCE {
    adslAturInvSerialNumber SnmpAdminString, adslAturInvVendorID SnmpAdminString,
    adslAturInvVendorID SnmpAdminString, adslAturInvVersionNumber SnmpAdminString, adslAturCurrSnrMcn
    adslAturCurrSnrMgn
                                       INTEGER,
    adslAturCurrAtn
                                      Gauge32,
    adslAturCurrStatus BITS, adslAturCurrOutputPwr INTEGER, adslAturCurrAttainableRate Gauge32
    }
-- inventory group
adslAturInvSerialNumber OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE (0..32))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The vendor specific string that identifies the
         vendor equipment."
::= { adslAturPhysEntry 1 }
adslAturInvVendorID OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE (0..16))
    MAX-ACCESS read-only
```

```
STATUS current
    DESCRIPTION
        "The vendor ID code is a copy of the binary
        vendor identification field defined by the
        PHY[10] and expressed as readable characters."
    REFERENCE "ANSI T1.413"
 ::= { adslAturPhysEntry 2 }
 adslAturInvVersionNumber OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE (0..16))
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The vendor specific version number sent by this ATU
        as part of the initialization messages. It is a copy
        of the binary version number field defined by the
        PHY[10] and expressed as readable characters."
    REFERENCE "ANSI T1.413"
 ::= { adslAturPhysEntry 3 }
 -- current status group
 adslAturCurrSnrMgn OBJECT-TYPE
    SYNTAX INTEGER (-640..640)
UNITS "tenth dB"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "Noise Margin as seen by this ATU with respect to its
        received signal in tenth dB."
 ::= { adslAturPhysEntry 4 }
 adslAturCurrAtn OBJECT-TYPE
    SYNTAX Gauge32(0..630)
    UNITS
                "tenth dB"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "Measured difference in the total power transmitted by
         the peer ATU and the total power received by this ATU."
 ::= { adslAturPhysEntry 5 }
adslAturCurrStatus OBJECT-TYPE
    SYNTAX
               BITS {
                     noDefect(0),
                     lossOfFraming(1),
                     lossOfSignal(2),
                     lossOfPower(3),
```

```
lossOfSignalQuality(4)
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "Indicates current state of the ATUR line. This is a
       bit-map of possible conditions. Due to the isolation
       of the ATUR when line problems occur, many state
       conditions like loss of power, loss of quality signal,
       and initialization errors, can not be determined.
       While trouble shooting ATUR, also use object,
       adslAtucCurrStatus. The various bit positions are:
 0
       noDefect
                            There no defects on the line
       lossOfFraming
 1
                            ATUR failure due to not
                            receiving valid frame
       lossOfSignal
 2
                            ATUR failure due to not
                            receiving signal
 3
       lossOfPower
                           ATUR failure due to loss of
                            power
       lossOfSignalQuality Loss of Signal Quality is
                            declared when the Noise Margin
                            falls below the Minimum Noise
                            Margin, or the
                            bit-error-rate exceeds 10^-7.
       This is intended to supplement ifOperStatus."
::= { adslAturPhysEntry 6 }
adslAturCurrOutputPwr OBJECT-TYPE
   SYNTAX INTEGER (-310..310)
   UNITS
               "tenth dBm"
   MAX-ACCESS read-only
               current
   DESCRIPTION
        "Measured total output power transmitted by this ATU.
       This is the measurement that was reported during
        the last activation sequence."
::= { adslAturPhysEntry 7 }
adslAturCurrAttainableRate OBJECT-TYPE
   SYNTAX Gauge32
               "bps"
   UNITS
   MAX-ACCESS read-only
```

```
STATUS current
    DESCRIPTION
        "Indicates the maximum currently attainable data rate
        by the ATU. This value will be equal or greater than
        the current line rate."
::= { adslAturPhysEntry 8 }
adslAtucChanTable
                       OBJECT-TYPE
    SYNTAX SEQUENCE OF AdslAtucChanEntry MAX-ACCESS not-accessible
    STATUS
                   current
    DESCRIPTION
        "This table provides one row for each ATUC channel.
        ADSL channel interfaces are those if Entries
        where if Type is equal to adslInterleave(124)
        or adslFast(125)."
::= { adslMibObjects 4 }
adslAtucChanEntry
                        OBJECT-TYPE
   SYNTAX AdslAtucChanEntry
MAX-ACCESS not-accessible
STATUS current
    DESCRIPTION "An entry in the adslAtucChanTable."
INDEX { ifIndex }
::= { adslAtucChanTable 1 }
AdslAtucChanEntry ::=
    SEQUENCE {
    {\tt adslAtucChanInterleaveDelay} \qquad {\tt Gauge 32} \,,
    adslAtucChanCurrTxRate
adslAtucChanPrevTxRate
                                    Gauge32,
                                     Gauge32,
    adslAtucChanCrcBlockLength
                                     Gauge32
-- current group
adslAtucChanInterleaveDelay OBJECT-TYPE
    SYNTAX Gauge32
    UNITS "milli-seconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Interleave Delay for this channel.
        Interleave delay applies only to the
        interleave channel and defines the mapping
        (relative spacing) between subsequent input
        bytes at the interleaver input and their placement
```

in the bit stream at the interleaver output.

```
Larger numbers provide greater separation between
       consecutive input bytes in the output bit stream
       allowing for improved impulse noise immunity at
       the expense of payload latency.
       In the case where the ifType is Fast(125), use
       noSuchObject."
::= { adslAtucChanEntry 1 }
adslAtucChanCurrTxRate OBJECT-TYPE
   SYNTAX Gauge32
             "bps"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "Actual transmit rate on this channel."
::= { adslAtucChanEntry 2 }
adslAtucChanPrevTxRate OBJECT-TYPE
   SYNTAX Gauge32
   UNITS
               "bps"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The rate at the time of the last
       adslAtucRateChangeTrap event. It is also set at
       initialization to prevent a trap being sent.
       Rate changes less than adslAtucThresh(*)RateDown
       or less than adslAtucThresh(*)RateUp will not
       cause a trap or cause this object to change.
       (*) == Fast or Interleave.
       See AdslLineAlarmConfProfileEntry."
::= { adslAtucChanEntry 3 }
adslAtucChanCrcBlockLength OBJECT-TYPE
   SYNTAX Gauge32
   UNITS
               "byte"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Indicates the length of the channel data-block
       on which the CRC operates. Refer to Line Code
       Specific MIBs, [11] and [12] for more
       information."
::= { adslAtucChanEntry 4 }
```

```
adslAturChanTable OBJECT-TYPE
SYNTAX SEQUENCE OF AdslAturChanEntry
MAX-ACCESS not-accessible
current
      DESCRIPTION
          "This table provides one row for each ATUR channel.
          ADSL channel interfaces are those if Entries
          where if Type is equal to adslInterleave(124)
          or adslFast(125)."
 ::= { adslMibObjects 5 }
 adslAturChanEntry
                           OBJECT-TYPE
     SYNTAX AdslAturChanEntry MAX-ACCESS not-accessible
     STATUS
DESCRIPTION "An entry [ ifIndex ]
                       "An entry in the adslAturChanTable."
 ::= { adslAturChanTable 1 }
 AdslAturChanEntry ::=
      SEQUENCE {
     adslAturChanInterleaveDelay Gauge32, adslAturChanCurrTxRate Gauge32,
     adslAturChanCurrTxRate Gauge32
adslAturChanPrevTxRate Gauge32
adslAturChanCrcBlockLength Gauge32
                                         Gauge32,
      }
 -- current group
 adslAturChanInterleaveDelay OBJECT-TYPE
     SYNTAX Gauge32
                  "milli-seconds"
     UNITS
      MAX-ACCESS read-only
      STATUS
              current
      DESCRIPTION
          "Interleave Delay for this channel.
          Interleave delay applies only to the
          interleave channel and defines the mapping
          (relative spacing) between subsequent input
          bytes at the interleaver input and their placement
          in the bit stream at the interleaver output.
          Larger numbers provide greater separation between
          consecutive input bytes in the output bit stream
          allowing for improved impulse noise immunity at
          the expense of payload latency.
          In the case where the ifType is Fast(125), use
```

```
noSuchObject."
::= { adslAturChanEntry 1 }
adslAturChanCurrTxRate OBJECT-TYPE
   SYNTAX Gauge32
             "bps"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Actual transmit rate on this channel."
::= { adslAturChanEntry 2 }
adslAturChanPrevTxRate OBJECT-TYPE
   SYNTAX Gauge32
              "bps"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "The rate at the time of the last
       adslAturRateChangeTrap event. It is also set at
       initialization to prevent a trap being sent.
       Rate changes less than adslAturThresh(*)RateDown
       or less than adslAturThresh(*)RateUp will not
       cause a trap or cause this object to change.
       (*) == Fast or Interleave.
       See AdslLineAlarmConfProfileEntry."
::= { adslAturChanEntry 3 }
adslAturChanCrcBlockLength OBJECT-TYPE
   SYNTAX Gauge32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Indicates the length of the channel data-block
       on which the CRC operates. Refer to Line Code
       Specific MIBs, [11] and [12] for more
       information."
::= { adslAturChanEntry 4 }
adslAtucPerfDataTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAtucPerfDataEntry
                not-accessible
   MAX-ACCESS
                 current
   STATUS
   DESCRIPTION
       "This table provides one row for each ATUC.
       ADSL physical interfaces are
       those if Entries where if Type is equal to adsl(94)."
::= { adslMibObjects 6 }
```

```
adslAtucPerfDataEntry
                                                                                                      OBJECT-TYPE
              SYNTAX AdslAtucPerfDataEntry
MAX-ACCESS not-accessible
               STATUS
                                                                       current
              DESCRIPTION "An entry in adslAtucPerfDataTable." INDEX { ifIndex }
 ::= { adslAtucPerfDataTable 1 }
AdslAtucPerfDataEntry ::=
               SEQUENCE {
               adslAtucPerfLofs
                                                                                                                                         Counter32,
               adslAtucPerfLoss
                                                                                                                                             Counter32,
               adslAtucPerfLols
                                                                                                                                             Counter32,
               adslAtucPerfLprs
                                                                                                                                             Counter32,
               adslAtucPerfESs
                                                                                                                                             Counter32,
               adslAtucPerfInits
                                                                                                                                             Counter32,
               \begin{tabular}{ll} adslAtucPerfValidIntervals & INTEGER, \\ adslAtucPerfInvalidIntervals & INTEGER, \\ \end{tabular}
               adslAtucPerfCurr15MinTimeElapsed AdslPerfTimeElapsed,
              adslAtucPerfCurrl5MinLofs
adslAtucPerfCurrl5MinLoss
perfCurrentCount,
adslAtucPerfCurrl5MinLols
perfCurrentCount,
adslAtucPerfCurrl5MinLprs
perfCurrentCount,
adslAtucPerfCurrl5MinESs
perfCurrentCount,
adslAtucPerfCurrl5MinInits
perfCurrentCount,
               {\tt adslAtucPerfCurr1DayTimeElapsed} \quad {\tt AdslPerfTimeElapsed},
             adslAtucPerfCurrlDayTimeElapsed,
adslAtucPerfCurrlDayLofs AdslPerfCurrDayCount,
adslAtucPerfCurrlDayLoss AdslPerfCurrDayCount,
adslAtucPerfCurrlDayLols AdslPerfCurrDayCount,
adslAtucPerfCurrlDayLprs AdslPerfCurrDayCount,
adslAtucPerfCurrlDayESs AdslPerfCurrDayCount,
adslAtucPerfCurrlDayInits AdslPerfCurrDayCount,
adslAtucPerfPrevlDayMoniSecs INTEGER,
adslAtucPerfPrevlDayLofs AdslPerfPrevDayCount,
adslAtucPerfPrevlDayLoss AdslPerfPrevDayCount,
adslAtucPerfPrevlDayLols AdslPerfPrevDayCount,
adslAtucPerfPrevlDayLprs AdslPerfPrevDayCount,
adslAtucPerfPrevlDayESs AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
adslAtucPerfPrevlDayInits AdslPerfPrevDayCount,
 -- Event Counters
-- Also see adslAtucIntervalTable for 15 minute interval
-- elapsed counters.
adslAtucPerfLofs OBJECT-TYPE
              SYNTAX Counter32
```

```
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of Loss of Framing failures since
       agent reset."
::= { adslAtucPerfDataEntry 1 }
adslAtucPerfLoss OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of Loss of Signal failures since
       agent reset."
::= { adslAtucPerfDataEntry 2 }
adslAtucPerfLols OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of Loss of Link failures since
       agent reset."
::= { adslAtucPerfDataEntry 3 }
adslAtucPerfLprs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of Loss of Power failures since
       agent reset."
::= { adslAtucPerfDataEntry 4 }
adslAtucPerfESs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
          current
   DESCRIPTION
       "Count of the number of Errored Seconds since agent
       reset. The errored second parameter is a count of
       one-second intervals containing one or more crc
       anomalies, or one or more los or sef defects."
::= { adslAtucPerfDataEntry 5 }
adslAtucPerfInits OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
```

```
STATUS current
   DESCRIPTION
       "Count of the line initialization attempts since
       agent reset. Includes both successful and failed
       attempts."
::= { adslAtucPerfDataEntry 6 }
-- general 15 min interval information
adslAtucPerfValidIntervals OBJECT-TYPE
   SYNTAX INTEGER (0..96)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of previous 15-minute intervals in the
       interval table for which data was collected. Given
       that <n> is the maximum # of intervals supported.
       The value will be <n> unless the measurement was
       (re-)started within the last (<n>*15) minutes, in which
       case the value will be the number of complete 15
       minute intervals for which the agent has at least
       some data. In certain cases (e.g., in the case
       where the agent is a proxy) it is possible that some
       intervals are unavailable. In this case, this
       interval is the maximum interval number for
       which data is available."
::= { adslAtucPerfDataEntry 7 }
adslAtucPerfInvalidIntervals OBJECT-TYPE
   SYNTAX INTEGER (0..96)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of intervals in the range from
       0 to the value of adslAtucPerfValidIntervals
       for which no data is available. This object
       will typically be zero except in cases where
       the data for some intervals are not available
       (e.g., in proxy situations)."
::= { adslAtucPerfDataEntry 8 }
-- 15 min current performance group
adslAtucPerfCurr15MinTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..899)
   UNITS
              "seconds"
   MAX-ACCESS read-only
```

```
current
   STATUS
   DESCRIPTION
       "Total elapsed seconds in this interval."
::= { adslAtucPerfDataEntry 9 }
adslAtucPerfCurr15MinLofs OBJECT-TYPE
   SYNTAX PerfCurrentCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the current 15 minute interval
       when there was Loss of Framing."
::= { adslAtucPerfDataEntry 10 }
adslAtucPerfCurr15MinLoss OBJECT-TYPE
   SYNTAX PerfCurrentCount UNITS "seconds"
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the current 15 minute interval
       when there was Loss of Signal."
::= { adslAtucPerfDataEntry 11 }
adslAtucPerfCurr15MinLols OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the current 15 minute interval
       when there was Loss of Link."
::= { adslAtucPerfDataEntry 12 }
adslAtucPerfCurr15MinLprs OBJECT-TYPE
   SYNTAX PerfCurrentCount
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the current 15 minute interval
        when there was Loss of Power."
::= { adslAtucPerfDataEntry 13 }
adslAtucPerfCurr15MinESs OBJECT-TYPE
   SYNTAX PerfCurrentCount UNITS "seconds"
```

```
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of Errored Seconds in the current 15 minute
       interval. The errored second parameter is a count of
       one-second intervals containing one or more crc
       anomalies, or one or more los or sef defects."
::= { adslAtucPerfDataEntry 14 }
adslAtucPerfCurr15MinInits OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the line initialization attempts in the
       current 15 minute interval. Includes both successful
       and failed attempts."
::= { adslAtucPerfDataEntry 15 }
-- 1-day current and previous performance group
adslAtucPerfCurr1DayTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..86399)
UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Number of seconds that have elapsed since the
       beginning of the current 1-day interval."
::= { adslAtucPerfDataEntry 16 }
adslAtucPerfCurr1DayLofs OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of seconds when there was Loss of
       Framing during the current day as measured by
       adslAtucPerfCurrlDayTimeElapsed."
::= { adslAtucPerfDataEntry 17 }
adslAtucPerfCurrlDayLoss OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

```
"Count of the number of seconds when there was Loss of
       Signal during the current day as measured by
       adslAtucPerfCurr1DayTimeElapsed."
::= { adslAtucPerfDataEntry 18 }
adslAtucPerfCurrlDayLols OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of seconds when there was Loss of
       Link during the current day as measured by
       adslAtucPerfCurrlDayTimeElapsed."
::= { adslAtucPerfDataEntry 19 }
adslAtucPerfCurr1DayLprs OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
               "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of seconds when there was Loss of
       Power during the current day as measured by
       adslAtucPerfCurr1DayTimeElapsed."
::= { adslAtucPerfDataEntry 20 }
adslAtucPerfCurrlDayESs OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "Count of Errored Seconds during the current day as
       measured by adslAtucPerfCurrlDayTimeElapsed.
       The errored second parameter is a count of
       one-second intervals containing one or more crc
       anomalies, or one or more los or sef defects."
::= { adslAtucPerfDataEntry 21 }
adslAtucPerfCurrlDayInits OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the line initialization attempts in the
       day as measured by adslAtucPerfCurrlDayTimeElapsed.
       Includes both successful and failed attempts."
```

```
::= { adslAtucPerfDataEntry 22 }
adslAtucPerfPrev1DayMoniSecs OBJECT-TYPE
   SYNTAX INTEGER(0..86400)
   UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The amount of time in the previous 1-day interval
       over which the performance monitoring information
       is actually counted. This value will be the same as
       the interval duration except in a situation where
       performance monitoring data could not be collected
       for any reason."
::= { adslAtucPerfDataEntry 23 }
adslAtucPerfPrev1DayLofs OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
               "seconds"
   UNITS
   MAX-ACCESS read-only
           current
   DESCRIPTION
       "Count of seconds in the interval when there was
       Loss of Framing within the most recent previous
       1-day period."
::= { adslAtucPerfDataEntry 24 }
adslAtucPerfPrev1DayLoss OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Count of seconds in the interval when there was
       Loss of Signal within the most recent previous
       1-day period."
::= { adslAtucPerfDataEntry 25 }
adslAtucPerfPrev1DayLols OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of seconds in the interval when there was
       Loss of Link within the most recent previous
       1-day period."
::= { adslAtucPerfDataEntry 26 }
```

```
adslAtucPerfPrev1DayLprs OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the interval when there was
       Loss of Power within the most recent previous
       1-day period."
::= { adslAtucPerfDataEntry 27 }
adslAtucPerfPrev1DayESs OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
        "Count of Errored Seconds within the most recent
       previous 1-day period. The errored second parameter is
       a count of one-second intervals containing one or more
       crc anomalies, or one or more los or sef defects."
::= { adslAtucPerfDataEntry 28 }
adslAtucPerfPrev1DayInits OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of the line initialization attempts in the most
       recent previous 1-day period. Includes both successful
       and failed attempts."
::= { adslAtucPerfDataEntry 29 }
adslAturPerfDataTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAturPerfDataEntry
   MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
        "This table provides one row for each ATUR.
       ADSL physical interfaces are
       those if Entries where if Type is equal to adsl(94)."
::= { adslMibObjects 7 }
adslAturPerfDataEntry
                          OBJECT-TYPE
   SYNTAX AdslAturPerfDataEntry
MAX-ACCESS not-accessible
STATUS current
   DESCRIPTION
                  "An entry in adslAturPerfDataTable."
```

```
INDEX
                                 { ifIndex }
::= { adslAturPerfDataTable 1 }
AdslAturPerfDataEntry ::=
       SEQUENCE {
       adslAturPerfLofs
                                                               Counter32,
       adslAturPerfLoss
                                                                 Counter32,
      adslAturPerfLprs
                                                                Counter32,
                                                              Counter32,
       adslAturPerfESs
      adslAturPerfValidIntervals INTEGER, adslAturPerfInvalidIntervals INTEGER,
       adslAturPerfCurr15MinTimeElapsed AdslPerfTimeElapsed,
      adslAturPerfCurr15MinLofs PerfCurrentCount, adslAturPerfCurr15MinLoss PerfCurrentCount, adslAturPerfCurr15MinLprs PerfCurrentCount, adslAturPerfCurr15MinESs PerfCurrentCount,
       {\tt adslAturPerfCurr1DayTimeElapsed} \quad {\tt AdslPerfTimeElapsed},
      adslAturPerfCurrlDayTimeElapsed,
adslAturPerfCurrlDayLofs
adslAturPerfCurrlDayLoss
adslAturPerfCurrlDayLoss
adslAturPerfCurrlDayLprs
adslAturPerfCurrlDayESs
adslAturPerfPrevlDayMoniSecs
adslAturPerfPrevlDayLofs
adslAturPerfPrevlDayLoss
adslAturPerfPrevlDayLoss
adslAturPerfPrevlDayLoss
adslAturPerfPrevlDayLoss
adslAturPerfPrevlDayLprs
adslAturPerfPrevlDayESs
AdslPerfPrevDayCount,
adslAturPerfPrevlDayEss
AdslPerfPrevDayCount,
adslAturPerfPrevlDayEss
AdslPerfPrevDayCount,
AdslPerfPrevDayCount,
AdslPerfPrevDayCount,
AdslPerfPrevDayCount,
AdslPerfPrevDayCount,
AdslPerfPrevDayCount,
       }
-- Event (Raw) Counters
-- Also see adslAturIntervalTable for 15 minute interval
-- elapsed counters.
adslAturPerfLofs OBJECT-TYPE
      SYNTAX Counter32
      UNITS
                           "seconds"
      MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
              "Count of the number of Loss of Framing failures since
              agent reset."
::= { adslAturPerfDataEntry 1 }
adslAturPerfLoss OBJECT-TYPE
      SYNTAX Counter32 UNITS "seconds"
       MAX-ACCESS read-only
       STATUS
                         current
```

```
DESCRIPTION
        "Count of the number of Loss of Signal failures since
         agent reset."
 ::= { adslAturPerfDataEntry 2 }
adslAturPerfLprs OBJECT-TYPE
    SYNTAX Counter32 UNITS "seconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "Count of the number of Loss of Power failures since
         agent reset."
 ::= { adslAturPerfDataEntry 3 }
 adslAturPerfESs OBJECT-TYPE
    SYNTAX Counter32 UNITS "seconds"
                "seconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "Count of the number of Errored Seconds since agent
        reset. The errored second parameter is a count of
        one-second intervals containing one or more crc
         anomalies, or one or more los or sef defects."
 ::= { adslAturPerfDataEntry 4 }
 -- general 15 min interval information
 adslAturPerfValidIntervals OBJECT-TYPE
    SYNTAX INTEGER (0..96)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The number of previous 15-minute intervals in the
         interval table for which data was collected. Given
         that <n> is the maximum # of intervals supported.
        The value will be <n> unless the measurement was
         (re-)started within the last (<n>*15) minutes, in which
        case the value will be the number of complete 15
        minute intervals for which the agent has at least
         some data. In certain cases (e.g., in the case
        where the agent is a proxy) it is possible that some
         intervals are unavailable. In this case, this
         interval is the maximum interval number for
        which data is available."
 ::= { adslAturPerfDataEntry 5 }
```

```
adslAturPerfInvalidIntervals OBJECT-TYPE
   SYNTAX INTEGER(0..96)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of intervals in the range from
       0 to the value of adslAturPerfValidIntervals
       for which no data is available. This object
       will typically be zero except in cases where
       the data for some intervals are not available
       (e.g., in proxy situations)."
::= { adslAturPerfDataEntry 6 }
-- 15 min current performance group
adslAturPerfCurr15MinTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..899)
UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Total elapsed seconds in this interval."
::= { adslAturPerfDataEntry 7 }
adslAturPerfCurr15MinLofs OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of seconds in the current 15 minute interval
       when there was Loss of Framing."
::= { adslAturPerfDataEntry 8 }
adslAturPerfCurr15MinLoss OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the current 15 minute interval
       when there was Loss of Signal."
::= { adslAturPerfDataEntry 9 }
adslAturPerfCurr15MinLprs OBJECT-TYPE
   SYNTAX PerfCurrentCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
```

```
STATUS current
   DESCRIPTION
       "Count of seconds in the current 15 minute interval
       when there was Loss of Power."
::= { adslAturPerfDataEntry 10 }
adslAturPerfCurr15MinESs OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "Count of Errored Seconds in the current 15 minute
      interval. The errored second parameter is a count of
      one-second intervals containing one or more crc
      anomalies, or one or more los or sef defects."
::= { adslAturPerfDataEntry 11 }
-- 1-day current and previous performance group
adslAturPerfCurr1DayTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..86399)
UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Number of seconds that have elapsed since the
       beginning of the current 1-day interval."
::= { adslAturPerfDataEntry 12 }
adslAturPerfCurr1DayLofs OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the number of seconds when there was Loss
       of Framing during the current day as measured by
       adslAturPerfCurr1DayTimeElapsed."
::= { adslAturPerfDataEntry 13 }
adslAturPerfCurrlDayLoss OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

```
"Count of the number of seconds when there was Loss
            of Signal during the current day as measured by
            adslAturPerfCurr1DayTimeElapsed."
     ::= { adslAturPerfDataEntry 14 }
    adslAturPerfCurrlDayLprs OBJECT-TYPE
        SYNTAX AdslPerfCurrDayCount
        UNITS
                    "seconds"
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
            "Count of the number of seconds when there was Loss
            of Power during the current day as measured by
            adslAturPerfCurr1DayTimeElapsed."
     ::= { adslAturPerfDataEntry 15 }
adslAturPerfCurrlDayESs OBJECT-TYPE
        SYNTAX AdslPerfCurrDayCount
                   "seconds"
        UNITS
        MAX-ACCESS read-only
        STATUS current
        DESCRIPTION
            "Count of Errored Seconds during the current day as
            measured by adslAturPerfCurr1DayTimeElapsed.
            The errored second parameter is a count of
            one-second intervals containing one or more crc
            anomalies, or one or more los or sef defects."
     ::= { adslAturPerfDataEntry 16 }
    adslAturPerfPrev1DayMoniSecs OBJECT-TYPE
        SYNTAX INTEGER(0..86400)
                   "seconds"
        UNITS
        MAX-ACCESS read-only
                   current
        DESCRIPTION
            "The amount of time in the previous 1-day interval
            over which the performance monitoring information
            is actually counted. This value will be the same as
            the interval duration except in a situation where
            performance monitoring data could not be collected
            for any reason."
     ::= { adslAturPerfDataEntry 17 }
    adslAturPerfPrev1DayLofs OBJECT-TYPE
        SYNTAX AdslPerfPrevDayCount
                   "seconds"
        MAX-ACCESS read-only
        STATUS
                  current
```

```
DESCRIPTION
       "Count of seconds in the interval when there was
       Loss of Framing within the most recent previous
        1-day period."
::= { adslAturPerfDataEntry 18 }
adslAturPerfPrev1DayLoss OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the interval when there was
       Loss of Signal within the most recent previous
       1-day period."
::= { adslAturPerfDataEntry 19 }
adslAturPerfPrev1DayLprs OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the interval when there was
       Loss of Power within the most recent previous
       1-day period."
::= { adslAturPerfDataEntry 20 }
adslAturPerfPrev1DayESs OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of Errored Seconds within the most recent
       previous 1-day period. The errored second parameter is
       a count of one-second intervals containing one or more
       crc anomalies, or one or more los or sef defects."
::= { adslAturPerfDataEntry 21 }
adslAtucIntervalTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAtucIntervalEntry MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
        "This table provides one row for each ATUC
       performance data collection interval.
       ADSL physical interfaces are
```

```
those if Entries where if Type is equal to adsl(94)."
::= { adslMibObjects 8 }
adslAtucIntervalEntry OBJECT-TYPE
     SYNTAX AdslAtucIntervalEntry
    MAX-ACCESS not-accessible
    STATUS current

DESCRIPTION "An entry in the adslAtucIntervalTable."

INDEX { ifIndex, adslAtucIntervalNumber }
::= { adslAtucIntervalTable 1 }
AdslAtucIntervalEntry ::=
     SEQUENCE {
    adslAtucIntervalNumber
adslAtucIntervalLofs
adslAtucIntervalLoss
adslAtucIntervalLols
adslAtucIntervalLprs
adslAtucIntervalESs
    adslAtucIntervalLofs PerfIntervalCount,
adslAtucIntervalLoss PerfIntervalCount,
adslAtucIntervalLols PerfIntervalCount,
adslAtucIntervalLprs PerfIntervalCount,
adslAtucIntervalEss PerfIntervalCount,
adslAtucIntervalInits PerfIntervalCount,
adslAtucIntervalInits TruthValue
}
                                             INTEGER,
     }
adslAtucIntervalNumber OBJECT-TYPE
     SYNTAX INTEGER(1..96)
     MAX-ACCESS not-accessible
     STATUS current
     DESCRIPTION
          "Performance Data Interval number 1 is the
          the most recent previous interval; interval
          96 is 24 hours ago. Intervals 2..96 are
          optional."
::= { adslAtucIntervalEntry 1 }
adslAtucIntervalLofs OBJECT-TYPE
     SYNTAX PerfIntervalCount
     UNITS
                   "seconds"
     MAX-ACCESS read-only
     STATUS current
     DESCRIPTION
          "Count of seconds in the interval when there was Loss
          of Framing."
::= { adslAtucIntervalEntry 2 }
adslAtucIntervalLoss OBJECT-TYPE
    SYNTAX PerfIntervalCount
                   "seconds"
     UNITS
     MAX-ACCESS read-only
```

```
STATUS current
   DESCRIPTION
       "Count of seconds in the interval when there was Loss
       of Signal."
::= { adslAtucIntervalEntry 3 }
adslAtucIntervalLols OBJECT-TYPE
   SYNTAX PerfIntervalCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of seconds in the interval when there was Loss
       of Link."
::= { adslAtucIntervalEntry 4 }
adslAtucIntervalLprs OBJECT-TYPE
   SYNTAX PerfIntervalCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of seconds in the interval when there was Loss
       of Power."
::= { adslAtucIntervalEntry 5 }
adslAtucIntervalESs OBJECT-TYPE
   SYNTAX PerfIntervalCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of Errored Seconds in the interval.
       The errored second parameter is a count of
       one-second intervals containing one or more crc
       anomalies, or one or more los or sef defects."
::= { adslAtucIntervalEntry 6 }
adslAtucIntervalInits OBJECT-TYPE
   SYNTAX PerfIntervalCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of the line initialization attempts
       during the interval. Includes both successful
       and failed attempts."
::= { adslAtucIntervalEntry 7 }
```

```
adslAtucIntervalValidData OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "This variable indicates if the data for this
        interval is valid."
::= { adslAtucIntervalEntry 8 }
adslAturIntervalTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAturIntervalEntry MAX-ACCESS not-accessible
   MAX-ACCESS
STATUS
                    current
    DESCRIPTION
        "This table provides one row for each ATUR
        performance data collection interval.
        ADSL physical interfaces are those
        ifEntries where ifType is equal to adsl(94)."
::= { adslMibObjects 9 }
adslAturIntervalEntry OBJECT-TYPE
   SYNTAX AdslAturIntervalEntry MAX-ACCESS not-accessible
    STATUS
                     current
   DESCRIPTION "An entry in the adslAturIntervalTable."

INDEX { ifIndex, adslAturIntervalNumber }
::= { adslAturIntervalTable 1 }
AdslAturIntervalEntry ::=
   SEOUENCE {
                                    INTEGER.
    adslAturIntervalNumber
                                  PerfIntervalCount,
PerfIntervalCount,
PerfIntervalCount,
    adslAturIntervalLofs
    adslAturIntervalLoss
    adslAturIntervalLoss
adslAturIntervalLprs
    adslAturIntervalESs
                                     PerfIntervalCount,
    adslAturIntervalValidData TruthValue
    }
adslAturIntervalNumber OBJECT-TYPE
    SYNTAX INTEGER(1..96)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Performance Data Interval number 1 is the
        the most recent previous interval; interval
        96 is 24 hours ago. Intervals 2..96 are
        optional."
::= { adslAturIntervalEntry 1 }
```

```
adslAturIntervalLofs OBJECT-TYPE
   SYNTAX PerfIntervalCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the interval when there was
       Loss of Framing."
::= { adslAturIntervalEntry 2 }
adslAturIntervalLoss OBJECT-TYPE
   SYNTAX PerfIntervalCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "Count of seconds in the interval when there was
       Loss of Signal."
::= { adslAturIntervalEntry 3 }
adslAturIntervalLprs OBJECT-TYPE
   SYNTAX PerfIntervalCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of seconds in the interval when there was
       Loss of Power."
::= { adslAturIntervalEntry 4 }
adslAturIntervalESs OBJECT-TYPE
   SYNTAX PerfIntervalCount UNITS "seconds"
   MAX-ACCESS read-only
           current
   STATUS
   DESCRIPTION
        "Count of Errored Seconds in the interval.
       The errored second parameter is a count of
       one-second intervals containing one or more crc
        anomalies, or one or more los or sef defects."
::= { adslAturIntervalEntry 5 }
adslAturIntervalValidData OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "This variable indicates if the data for this
```

```
interval is valid."
::= { adslAturIntervalEntry 6 }
adslAtucChanPerfDataTable OBJECT-TYPE
    SYNTAX SEQUENCE OF AdslAtucChanPerfDataEntry
    MAX-ACCESS
                   not-accessible
    STATUS
                    current
    DESCRIPTION
         "This table provides one row for each ATUC channel.
        ADSL channel interfaces are those if Entries
        where if Type is equal to adslInterleave(124)
        or adslFast(125)."
::= { adslMibObjects 10 }
adslAtucChanPerfDataEntry
                                 OBJECT-TYPE
    SYNTAX AdslAtucChanPerfDataEntry MAX-ACCESS not-accessible
    STATUS
                    current
    ::= { adslAtucChanPerfDataTable 1 }
AdslAtucChanPerfDataEntry ::=
 SEQUENCE {
 adslAtucChanReceivedBlks
                                            Counter32,
 adslAtucChanTransmittedBlks
                                             Counter32,
 adslAtucChanCorrectedBlks
                                             Counter32,
 adslAtucChanUncorrectBlks
                                             Counter32,
adslAtucChanPerfValidIntervals
                                             INTEGER,
adslAtucChanPerfInvalidIntervals
                                            INTEGER,
adslAtucChanPerfCurr15MinReceivedBlks adslAtucChanPerfCurr15MinReceivedBlks adslAtucChanPerfCurr15MinReceivedBlks
 adslAtucChanPerfCurr15MinCorrectedBlks PerfCurrentCount,
adslAtucChanPerfCurr15MinUncorrectBlks PerfCurrentCount,
adslAtucChanPerfCurrlDayTimeElapsed AdslPerfTimeElapsed, adslAtucChanPerfCurrlDayReceivedBlks AdslPerfCurrDayCount,
 adslAtucChanPerfCurrlDayTransmittedBlks AdslPerfCurrDayCount,
adslAtucChanPerfCurrlDayCorrectedBlks AdslPerfCurrDayCount, adslAtucChanPerfCurrlDayUncorrectBlks AdslPerfCurrDayCount,
{\it adslAtucChanPerfPrev1DayMoniSecs} \\ {\it adslAtucChanPerfPrev1DayReceivedBlks} \\ {\it INTEGER,} \\ {\it adslPerfPrevDayCount,} \\
adslAtucChanPerfPrev1DayTransmittedBlks AdslPerfPrevDayCount,
adslAtucChanPerfPrev1DayCorrectedBlks AdslPerfPrevDayCount,
adslAtucChanPerfPrev1DayUncorrectBlks AdslPerfPrevDayCount
-- performance group
```

```
-- Note: block is intended to be the length of the channel
-- data-block on which the CRC operates. See
       adslAtucChanCrcBlockLength for more information.
adslAtucChanReceivedBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks received on this channel
       since agent reset."
::= { adslAtucChanPerfDataEntry 1 }
adslAtucChanTransmittedBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel since agent reset."
::= { adslAtucChanPerfDataEntry 2 }
adslAtucChanCorrectedBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with errors that were
       corrected since agent reset. These blocks are passed
       on as good data."
::= { adslAtucChanPerfDataEntry 3 }
adslAtucChanUncorrectBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors since agent reset."
::= { adslAtucChanPerfDataEntry 4 }
-- general 15 min interval information
adslAtucChanPerfValidIntervals OBJECT-TYPE
   SYNTAX INTEGER (0..96)
   MAX-ACCESS read-only
   STATUS
             current
```

DESCRIPTION

## "The number of previous 15-minute intervals in the interval table for which data was collected. Given that <n> is the maximum # of intervals supported. The value will be <n> unless the measurement was (re-)started within the last (<n>\*15) minutes, in which case the value will be the number of complete 15 minute intervals for which the agent has at least some data. In certain cases (e.g., in the case where the agent is a proxy) it is possible that some intervals are unavailable. In this case, this interval is the maximum interval number for which data is available." ::= { adslAtucChanPerfDataEntry 5 } adslAtucChanPerfInvalidIntervals OBJECT-TYPE SYNTAX INTEGER (0..96) MAX-ACCESS read-only STATUS current DESCRIPTION "The number of intervals in the range from O to the value of adslAtucChanPerfValidIntervals for which no data is available. This object will typically be zero except in cases where the data for some intervals are not available (e.g., in proxy situations)." ::= { adslAtucChanPerfDataEntry 6 } -- 15 min current performance group adslAtucChanPerfCurr15MinTimeElapsed OBJECT-TYPE SYNTAX AdslPerfTimeElapsed(0..899) UNITS "seconds" MAX-ACCESS read-only STATUS current DESCRIPTION "Total elapsed seconds in this interval." ::= { adslAtucChanPerfDataEntry 7 } adslAtucChanPerfCurr15MinReceivedBlks OBJECT-TYPE SYNTAX PerfCurrentCount MAX-ACCESS read-only STATUS current DESCRIPTION "Count of all encoded blocks received on this channel within the current 15 minute interval." ::= { adslAtucChanPerfDataEntry 8 }

```
adslAtucChanPerfCurr15MinTransmittedBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel within the current 15 minute interval."
::= { adslAtucChanPerfDataEntry 9 }
adslAtucChanPerfCurr15MinCorrectedBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with errors that were
       corrected on this channel within the current 15 minute
       interval."
::= { adslAtucChanPerfDataEntry 10 }
adslAtucChanPerfCurr15MinUncorrectBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors on this channel within the current 15 minute
       interval."
::= { adslAtucChanPerfDataEntry 11 }
-- 1-day current and previous performance group
adslAtucChanPerfCurr1DayTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..86399)
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Number of seconds that have elapsed since the
       beginning of the current 1-day interval."
::= { adslAtucChanPerfDataEntry 12 }
adslAtucChanPerfCurrlDayReceivedBlks OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks received on this
       channel during the current day as measured by
```

```
adslAtucChanPerfCurrlDayTimeElapsed."
::= { adslAtucChanPerfDataEntry 13 }
adslAtucChanPerfCurr1DayTransmittedBlks OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel during the current day as measured by
       adslAtucChanPerfCurrlDayTimeElapsed."
::= { adslAtucChanPerfDataEntry 14 }
SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
       "Count of all blocks received with errors that were
       corrected on this channel during the current day as
       measured by adslAtucChanPerfCurr1DayTimeElapsed."
::= { adslAtucChanPerfDataEntry 15 }
adslAtucChanPerfCurr1DayUncorrectBlks OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors on this channel during the current day as
       measured by adslAtucChanPerfCurr1DayTimeElapsed."
::= { adslAtucChanPerfDataEntry 16 }
adslAtucChanPerfPrev1DayMoniSecs OBJECT-TYPE
   SYNTAX INTEGER(0..86400)
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The amount of time in the previous 1-day interval
       over which the performance monitoring information
       is actually counted. This value will be the same as
       the interval duration except in a situation where
       performance monitoring data could not be collected
       for any reason."
::= { adslAtucChanPerfDataEntry 17 }
adslAtucChanPerfPrev1DayReceivedBlks OBJECT-TYPE
```

```
SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks received on this
       channel within the most recent previous 1-day
       period."
::= { adslAtucChanPerfDataEntry 18 }
adslAtucChanPerfPrev1DayTransmittedBlks OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel within the most recent previous 1-day
       period."
::= { adslAtucChanPerfDataEntry 19 }
adslAtucChanPerfPrev1DayCorrectedBlks OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with errors that were
       corrected on this channel within the most recent
       previous 1-day period."
::= { adslAtucChanPerfDataEntry 20 }
adslAtucChanPerfPrev1DayUncorrectBlks OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors on this channel within the most recent previous
       1-day period."
::= { adslAtucChanPerfDataEntry 21 }
adslAturChanPerfDataTable
                             OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAturChanPerfDataEntry
                not-accessible
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION
       "This table provides one row for each ATUR channel.
       ADSL channel interfaces are those if Entries
       where if Type is equal to adslInterleave(124)
       or adslFast(125)."
```

```
::= { adslMibObjects 11 }
adslAturChanPerfDataEntry
                                                                          OBJECT-TYPE
         SYNTAX AdslAturChanPerfDataEntry
         MAX-ACCESS
                                          not-accessible
         STATUS
                                               current
         DESCRIPTION "An entry in adslAturChanPerfDataTable."
INDEX { ifIndex }
::= { adslAturChanPerfDataTable 1 }
AdslAturChanPerfDataEntry ::=
  SEQUENCE {
  adslAturChanReceivedBlks
                                                                                                    Counter32.
  adslAturChanTransmittedBlks
                                                                                                      Counter32,
  adslAturChanCorrectedBlks
                                                                                                      Counter32,
  adslAturChanUncorrectBlks
                                                                                                      Counter32,
  adslAturChanPerfValidIntervals
                                                                                                      INTEGER,
  adslAturChanPerfInvalidIntervals
                                                                                                   INTEGER,
 adslAturChanPerfCurr15MinTimeElapsed AdslPerfTimeElapsed, adslAturChanPerfCurr15MinReceivedBlks PerfCurrentCount,
  adslAturChanPerfCurr15MinTransmittedBlks PerfCurrentCount,
  adslAturChanPerfCurr15MinCorrectedBlks PerfCurrentCount,
  adslAturChanPerfCurr15MinUncorrectBlks PerfCurrentCount,
  {\tt adslAturChanPerfCurrlDayTimeElapsed} \qquad {\tt AdslPerfTimeElapsed}, \\ {\tt adslAturChanPerfCurrlDayReceivedBlks} \qquad {\tt AdslPerfCurrDayCount}, \\
  adsl Atur Chan Perf Curr 1 Day Transmitted Blks \\ Adsl Perf Curr Day Count, \\
  adslAturChanPerfCurrlDayCorrectedBlks AdslPerfCurrDayCount,
  adslAturChanPerfCurrlDayUncorrectBlks AdslPerfCurrDayCount,
 adslAturChanPerfPrevlDayMoniSecs INTEGER, adslAturChanPerfPrevlDayReceivedBlks AdslPerfPrevDayCount,
  adsl Atur Chan Perf Prev 1 Day Transmitted Blks \\ Adsl Perf Prev Day Count, \\
 {\tt adslAturChanPerfPrev1DayCorrectedBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrev1DayUncorrectBlks} & {\tt AdslPerfPrevDayCount}, \\ {\tt adslAturChanPerfPrevDayCount}, rformance group
-- Note: block is intended to be the length of the channel
                data-block on which the CRC operates. See
                    adslAturChanCrcBlockLength for more information.
adslAturChanReceivedBlks OBJECT-TYPE
         SYNTAX Counter32
         MAX-ACCESS read-only
         STATUS current
         DESCRIPTION
                   "Count of all encoded blocks received on this channel
                   since agent reset."
::= { adslAturChanPerfDataEntry 1 }
```

```
adslAturChanTransmittedBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel since agent reset."
::= { adslAturChanPerfDataEntry 2 }
adslAturChanCorrectedBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with errors that were
       corrected since agent reset. These blocks are passed
       on as good data."
::= { adslAturChanPerfDataEntry 3 }
adslAturChanUncorrectBlks OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors since agent reset."
::= { adslAturChanPerfDataEntry 4 }
-- general 15 min interval information
adslAturChanPerfValidIntervals OBJECT-TYPE
   SYNTAX INTEGER (0..96)
   MAX-ACCESS read-only
   STATUS
          current
   DESCRIPTION
       "The number of previous 15-minute intervals in the
       interval table for which data was collected. Given
       that <n> is the maximum # of intervals supported.
       The value will be <n> unless the measurement was
       (re-)started within the last (<n>*15) minutes, in which
       case the value will be the number of complete 15
       minute intervals for which the agent has at least
       some data. In certain cases (e.g., in the case
       where the agent is a proxy) it is possible that some
       intervals are unavailable. In this case, this
       interval is the maximum interval number for
       which data is available."
::= { adslAturChanPerfDataEntry 5 }
```

```
adslAturChanPerfInvalidIntervals OBJECT-TYPE
   SYNTAX INTEGER(0..96)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The number of intervals in the range from
       O to the value of adslAturChanPerfValidIntervals
       for which no data is available. This object
       will typically be zero except in cases where
       the data for some intervals are not available
       (e.g., in proxy situations)."
::= { adslAturChanPerfDataEntry 6 }
-- 15 min current performance group
adslAturChanPerfCurr15MinTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..899)
UNITS "seconds"
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Total elapsed seconds in this interval.
       A full interval is 900 seconds."
::= { adslAturChanPerfDataEntry 7 }
adslAturChanPerfCurr15MinReceivedBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of all encoded blocks received on this
       channel within the current 15 minute interval."
::= { adslAturChanPerfDataEntry 8 }
adslAturChanPerfCurr15MinTransmittedBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
             current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel within the current 15 minute interval."
::= { adslAturChanPerfDataEntry 9 }
adslAturChanPerfCurr15MinCorrectedBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

```
"Count of all blocks received with errors that were
       corrected on this channel within the current 15 minute
       interval."
::= { adslAturChanPerfDataEntry 10 }
adslAturChanPerfCurr15MinUncorrectBlks OBJECT-TYPE
   SYNTAX PerfCurrentCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors on this channel within the current 15 minute
       interval."
::= { adslAturChanPerfDataEntry 11 }
-- 1-day current and previous performance group
adslAturChanPerfCurrlDayTimeElapsed OBJECT-TYPE
   SYNTAX AdslPerfTimeElapsed(0..86399)
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Number of seconds that have elapsed since the
       beginning of the current 1-day interval."
::= { adslAturChanPerfDataEntry 12 }
adslAturChanPerfCurrlDayReceivedBlks OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks received on this
       channel during the current day as measured by
       adslAturChanPerfCurrlDayTimeElapsed."
::= { adslAturChanPerfDataEntry 13 }
adslAturChanPerfCurrlDayTransmittedBlks OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of all encoded blocks transmitted on this
       channel during the current day as measured by
       adslAturChanPerfCurrlDayTimeElapsed."
::= { adslAturChanPerfDataEntry 14 }
```

```
adslAturChanPerfCurr1DayCorrectedBlks OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with errors that were
       corrected on this channel during the current day as
       measured by adslAturChanPerfCurr1DayTimeElapsed."
::= { adslAturChanPerfDataEntry 15 }
adslAturChanPerfCurr1DayUncorrectBlks OBJECT-TYPE
            AdslPerfCurrDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors on this channel during the current day as
       measured by adslAturChanPerfCurr1DayTimeElapsed."
::= { adslAturChanPerfDataEntry 16 }
adslAturChanPerfPrev1DayMoniSecs OBJECT-TYPE
   SYNTAX INTEGER(0..86400)
   UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "The amount of time in the previous 1-day interval
       over which the performance monitoring information
       is actually counted. This value will be the same as
       the interval duration except in a situation where
       performance monitoring data could not be collected
       for any reason."
::= { adslAturChanPerfDataEntry 17 }
adslAturChanPerfPrev1DayReceivedBlks OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
             current
   DESCRIPTION
       "Count of all encoded blocks received on this
       channel within the most recent previous 1-day
::= { adslAturChanPerfDataEntry 18 }
adslAturChanPerfPrev1DayTransmittedBlks OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS
             current
```

```
DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel within the most recent previous 1-day
::= { adslAturChanPerfDataEntry 19 }
adslAturChanPerfPrev1DayCorrectedBlks OBJECT-TYPE
    SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of all blocks received with errors that were
       corrected on this channel within the most recent
       previous 1-day period."
::= { adslAturChanPerfDataEntry 20 }
adslAturChanPerfPrev1DayUncorrectBlks OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of all blocks received with uncorrectable
       errors on this channel within the most recent previous
        1-day period."
::= { adslAturChanPerfDataEntry 21 }
adslAtucChanIntervalTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAtucChanIntervalEntry
MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
        "This table provides one row for each ATUC channel's
       performance data collection interval.
        ADSL channel interfaces are those if Entries
       where ifType is equal to adslInterleave(124)
       or adslFast(125)."
::= { adslMibObjects 12 }
adslAtucChanIntervalEntry OBJECT-TYPE
   SYNTAX AdslAtucChanIntervalEntry
   MAX-ACCESS
                  not-accessible
                  current
   STATUS
                   "An entry in the adslAtucIntervalTable."
   DESCRIPTION
                   { ifIndex, adslAtucChanIntervalNumber }
::= { adslAtucChanIntervalTable 1 }
AdslAtucChanIntervalEntry ::=
   SEQUENCE {
```

```
\begin{tabular}{ll} adslAtucChanIntervalNumber & INTEGER, \\ adslAtucChanIntervalReceivedBlks & PerfIntervalCount, \\ \end{tabular}
    adslAtucChanIntervalTransmittedBlks PerfIntervalCount,
    adslAtucChanIntervalCorrectedBlks PerfIntervalCount,
    adslAtucChanIntervalUncorrectBlks PerfIntervalCount,
    adslAtucChanIntervalValidData TruthValue
adslAtucChanIntervalNumber OBJECT-TYPE
    SYNTAX INTEGER (1..96)
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "Performance Data Interval number 1 is the
        the most recent previous interval; interval
        96 is 24 hours ago. Intervals 2..96 are
        optional."
::= { adslAtucChanIntervalEntry 1 }
adslAtucChanIntervalReceivedBlks OBJECT-TYPE
    SYNTAX PerfIntervalCount
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Count of all encoded blocks received on this channel
        during this interval."
::= { adslAtucChanIntervalEntry 2 }
adslAtucChanIntervalTransmittedBlks OBJECT-TYPE
   SYNTAX PerfIntervalCount
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Count of all encoded blocks transmitted on this
        channel during this interval."
::= { adslAtucChanIntervalEntry 3 }
adslAtucChanIntervalCorrectedBlks OBJECT-TYPE
    SYNTAX PerfIntervalCount
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Count of all blocks received with errors that were
        corrected on this channel during this interval."
::= { adslAtucChanIntervalEntry 4 }
adslAtucChanIntervalUncorrectBlks OBJECT-TYPE
    SYNTAX PerfIntervalCount
    MAX-ACCESS read-only
```

```
STATUS current
    DESCRIPTION
         "Count of all blocks received with uncorrectable
         errors on this channel during this interval."
::= { adslAtucChanIntervalEntry 5 }
adslAtucChanIntervalValidData OBJECT-TYPE
    SYNTAX TruthValue
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "This variable indicates if the data for this
         interval is valid."
::= { adslAtucChanIntervalEntry 6 }
adslAturChanIntervalTable OBJECT-TYPE
    SYNTAX SEQUENCE OF AdslAturChanIntervalEntry
    MAX-ACCESS not-accessible
    STATUS
                      current
    DESCRIPTION
         "This table provides one row for each ATUR channel's
         performance data collection interval.
         ADSL channel interfaces are those if Entries
         where ifType is equal to adslInterleave(124)
         or adslFast(125)."
::= { adslMibObjects 13 }
adslAturChanIntervalEntry OBJECT-TYPE
    SYNTAX AdslAturChanIntervalEntry
MAX-ACCESS not-accessible
    MAX-ACCESS
STATUS
                      current
    DESCRIPTION "An entry in the adsimulation."

INDEX { ifIndex, adslAturChanIntervalNumber }
                       "An entry in the adslAturIntervalTable."
::= { adslAturChanIntervalTable 1 }
AdslAturChanIntervalEntry ::=
    SEQUENCE {
adslAturChanIntervalNumber
adslAturChanIntervalReceivedBlks
adslAturChanIntervalTransmittedBlks
adslAturChanIntervalCorrectedBlks
adslAturChanIntervalCorrectedBlks
adslAturChanIntervalUncorrectBlks
PerfIntervalCount,
adslAturChanIntervalUncorrectBlks
PerfIntervalCount,
TruthValue
\verb|adslAturChanIntervalNumber| OBJECT-TYPE|
    SYNTAX INTEGER (1..96)
    MAX-ACCESS not-accessible
    STATUS
                 current
```

```
DESCRIPTION
       "Performance Data Interval number 1 is the
       the most recent previous interval; interval
       96 is 24 hours ago. Intervals 2..96 are
       optional."
::= { adslAturChanIntervalEntry 1 }
adslAturChanIntervalReceivedBlks OBJECT-TYPE
   SYNTAX PerfIntervalCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of all encoded blocks received on this channel
       during this interval."
::= { adslAturChanIntervalEntry 2 }
adslAturChanIntervalTransmittedBlks OBJECT-TYPE
   SYNTAX PerfIntervalCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Count of all encoded blocks transmitted on this
       channel during this interval."
::= { adslAturChanIntervalEntry 3 }
adslAturChanIntervalCorrectedBlks OBJECT-TYPE
   SYNTAX PerfIntervalCount
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "Count of all blocks received with errors that were
       corrected on this channel during this interval."
::= { adslAturChanIntervalEntry 4 }
adslAturChanIntervalUncorrectBlks OBJECT-TYPE
   SYNTAX PerfIntervalCount
   MAX-ACCESS read-only
          current
   DESCRIPTION
       "Count of all blocks received with uncorrectable
       errors on this channel during this interval."
::= { adslAturChanIntervalEntry 5 }
adslAturChanIntervalValidData OBJECT-TYPE
   SYNTAX TruthValue
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
```

```
"This variable indicates if the data for this
        interval is valid."
::= { adslAturChanIntervalEntry 6 }
-- Profile Group
adslLineConfProfileTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslLineConfProfileEntry MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
        "This table contains information on the ADSL line
       configuration. One entry in this table reflects a
       profile defined by a manager which can be used to
       configure the ADSL line."
::= { adslMibObjects 14}
adslLineConfProfileEntry OBJECT-TYPE
   SYNTAX AdslLineConfProfileEntry
   MAX-ACCESS not-accessible STATUS current
                  current
   DESCRIPTION
        "Each entry consists of a list of parameters that
       represents the configuration of an ADSL modem.
       When 'dynamic' profiles are implemented, a default
       profile will always exist. This profile's name will
       be set to 'DEFVAL' and its parameters will be set
       to vendor specific values, unless otherwise specified
       in this document.
       When 'static' profiles are implemented, profiles
       are automaticly created or destroyed as ADSL
       physical lines are discovered and removed by
       the system. The name of the profile will be
       equivalent to the decimal value of the line's
       interface index.
    INDEX { IMPLIED adslLineConfProfileName}
::= { adslLineConfProfileTable 1}
AdslLineConfProfileEntry ::=
   SEQUENCE {
   adslLineConfProfileName
                                        SnmpAdminString,
   adslAtucConfRateMode
                                        INTEGER,
   adslAtucConfTargetSnrMgn
                                        INTEGER,
   adslAtucConfTargetSnrMgn
                                        INTEGER,
```

```
adslAtucConfMaxSnrMgn
                                      INTEGER,
   adslAtucConfMinSnrMgn
                                     INTEGER,
   adslAtucConfDownshiftSnrMgn
                                     INTEGER,
   adslAtucConfUpshiftSnrMqn
                                     INTEGER,
   adslAtucConfMinUpshiftTime
                                     INTEGER,
   adslAtucConfMinDownshiftTime
                                      INTEGER,
   adslAtucChanConfFastMinTxRate Unsigned32,
   adslAtucChanConfInterleaveMinTxRate Unsigned32,
   adslAtucChanConfFastMaxTxRate Unsigned32,
   adslAtucChanConfInterleaveMaxTxRate Unsigned32,
   adslAtucChanConfMaxInterleaveDelay INTEGER,
   adslAturConfRateMode
                                      INTEGER,
   adslAturConfRateChanRatio
                                      INTEGER.
   adslAturConfTargetSnrMgn
                                      INTEGER,
   adslAturConfMaxSnrMgn
                                      INTEGER,
   adslAturConfMinSnrMqn
                                      INTEGER,
   adslAturConfDownshiftSnrMgn
                                      INTEGER,
   adslAturConfUpshiftSnrMgn
                                     INTEGER,
   adslAturConfMinUpshiftTime
                                     INTEGER,
   adslAturConfMinDownshiftTime
                                     INTEGER,
   adslAturChanConfFastMinTxRate Unsigned32,
   adslAturChanConfInterleaveMinTxRate Unsigned32,
                                      Unsigned32,
   adslAturChanConfFastMaxTxRate
   adslAturChanConfInterleaveMaxTxRate Unsigned32,
   adslAturChanConfMaxInterleaveDelay
                                      INTEGER,
   adslLineConfProfileRowStatus
                                      RowStatus
}
adslLineConfProfileName OBJECT-TYPE
       SYNTAX SnmpAdminString (SIZE (1..32))
       MAX-ACCESS
                    not-accessible
       STATUS
                      current
```

DESCRIPTION

"This object is used by the line configuration table in order to identify a row of this table.

When 'dynamic' profiles are implemented, the profile name is user specified. Also, the system will always provide a default profile whose name is 'DEFVAL'.

When 'static' profiles are implemented, there is an one-to-one relationship between each line and its profile. In which case, the profile name will need to algorithmicly represent the Line's ifIndex. Therefore, the profile's name is a decimalized string of the ifIndex that is fixed-length (i.e., 10) with leading zero(s). For example, the profile name for ifIndex which equals '15' will be '00000000015'."

```
::= { adslLineConfProfileEntry 1 }
 adslAtucConfRateMode OBJECT-TYPE
     SYNTAX INTEGER {
         fixed (1),
                                -- no rate adaptation
         adaptAtStartup (2), -- perform rate adaptation
                                 -- only at initialization
         adaptAtRuntime (3)
                                -- perform rate adaptation at
                                 -- any time
     MAX-ACCESS read-create
     STATUS
            current
     DESCRIPTION
         "Defines what form of transmit rate adaptation is
         configured on this modem. See ADSL Forum TR-005 [3]
         for more information."
  ::= { adslLineConfProfileEntry 2 }
 adslAtucConfRateChanRatio OBJECT-TYPE
     SYNTAX INTEGER (0..100)
     UNITS
                 " % "
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured allocation ratio of excess transmit
         bandwidth between fast and interleaved channels. Only
         applies when two channel mode and RADSL are supported.
         Distribute bandwidth on each channel in excess of the
         corresponding ChanConfMinTxRate so that:
         adslAtucConfRateChanRatio =
                 [Fast / (Fast + Interleaved)] * 100
         In other words this value is the fast channel
         percentage."
  ::= { adslLineConfProfileEntry 3 }
adslAtucConfTargetSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
     UNITS
               "tenth dB"
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured Target Signal/Noise Margin.
         This is the Noise Margin the modem must achieve
         with a BER of 10-7 or better to successfully complete
         initialization."
  ::= { adslLineConfProfileEntry 4 }
```

```
adslAtucConfMaxSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
     UNITS
                "tenth dB"
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured Maximum acceptable Signal/Noise Margin.
         If the Noise Margin is above this the modem should
         attempt to reduce its power output to optimize its
         operation."
  ::= { adslLineConfProfileEntry 5 }
 adslAtucConfMinSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
                "tenth dB"
     UNITS
     MAX-ACCESS read-create
     STATUS
                current
     DESCRIPTION
         "Configured Minimum acceptable Signal/Noise Margin.
         If the noise margin falls below this level, the modem
         should attempt to increase its power output. If that
         is not possible the modem will attempt to
         re-initialize or shut down."
  ::= { adslLineConfProfileEntry 6 }
 adslAtucConfDownshiftSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
     UNITS
                 "tenth dB"
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured Signal/Noise Margin for rate downshift.
         If the noise margin falls below this level, the modem
         should attempt to decrease its transmit rate.
         the case that RADSL mode is not present,
         the value will be '0'."
  ::= { adslLineConfProfileEntry 7 }
 adslAtucConfUpshiftSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
               "tenth dB"
     UNITS
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured Signal/Noise Margin for rate upshift.
         If the noise margin rises above this level, the modem
         should attempt to increase its transmit rate.
         the case that RADSL is not present, the value will
```

```
be '0'."
 ::= { adslLineConfProfileEntry 8 }
adslAtucConfMinUpshiftTime OBJECT-TYPE
    SYNTAX INTEGER(0..16383)
               "seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Minimum time that the current margin is above
        UpshiftSnrMgn before an upshift occurs.
        In the case that RADSL is not present, the value will
        be '0'."
 ::= { adslLineConfProfileEntry 9 }
adslAtucConfMinDownshiftTime OBJECT-TYPE
    SYNTAX INTEGER (0..16383)
    UNITS
                "seconds"
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "Minimum time that the current margin is below
        DownshiftSnrMgn before a downshift occurs.
        In the case that RADSL mode is not present,
        the value will be '0'."
 ::= { adslLineConfProfileEntry 10 }
adslAtucChanConfFastMinTxRate OBJECT-TYPE
    SYNTAX Unsigned32
    UNITS
               "bps"
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Configured Minimum Transmit rate for 'Fast' channels,
        in bps. See adslAtucConfRateChanRatio for information
        regarding RADSL mode and ATUR transmit rate for
        ATUC receive rates."
 ::= { adslLineConfProfileEntry 11 }
adslAtucChanConfInterleaveMinTxRate OBJECT-TYPE
    SYNTAX Unsigned32
              "bps"
    UNITS
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Configured Minimum Transmit rate for 'Interleave'
        channels, in bps. See adslAtucConfRateChanRatio for
        information regarding RADSL mode and see
        ATUR transmit rate for receive rates."
```

```
::= { adslLineConfProfileEntry 12 }
adslAtucChanConfFastMaxTxRate OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
              "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Configured Maximum Transmit rate for 'Fast' channels,
       in bps. See adslAtucConfRateChanRatio for information
       regarding RADSL mode and see ATUR transmit rate for
       ATUC receive rates."
::= { adslLineConfProfileEntry 13 }
adslAtucChanConfInterleaveMaxTxRate OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
               "bps"
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
       "Configured Maximum Transmit rate for 'Interleave'
       channels, in bps. See adslAtucConfRateChanRatio for
       information regarding RADSL mode and ATUR transmit
       rate for ATUC receive rates."
::= { adslLineConfProfileEntry 14 }
adslAtucChanConfMaxInterleaveDelay OBJECT-TYPE
   SYNTAX INTEGER(0..255)
   UNITS
               "milli-seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Configured maximum Interleave Delay for this channel.
       Interleave delay applies only to the interleave channel
       and defines the mapping (relative spacing) between
       subsequent input bytes at the interleaver input and
       their placement in the bit stream at the interleaver
       output. Larger numbers provide greater separation
       between consecutive input bytes in the output bit
       stream allowing for improved impulse noise immunity
       at the expense of payload latency."
::= { adslLineConfProfileEntry 15 }
adslAturConfRateMode OBJECT-TYPE
   SYNTAX INTEGER {
                             -- no rate adaptation
       fixed (1),
       adaptAtStartup (2), -- perform rate adaptation
```

```
-- only at initialization
                                -- perform rate adaptation at
         adaptAtRuntime (3)
                                 -- any time
     MAX-ACCESS read-create
     STATUS
                 current
     DESCRIPTION
         "Defines what form of transmit rate adaptation is
         configured on this modem. See ADSL Forum TR-005 [3]
         for more information."
  ::= { adslLineConfProfileEntry 16 }
 adslAturConfRateChanRatio OBJECT-TYPE
     SYNTAX INTEGER(0..100)
                 " 응 "
     UNITS
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured allocation ratio of excess transmit
         bandwidth between fast and interleaved channels. Only
         applies when two channel mode and RADSL are supported.
         Distribute bandwidth on each channel in excess of the
         corresponding ChanConfMinTxRate so that:
         adslAturConfRateChanRatio =
                 [Fast / (Fast + Interleaved)] * 100
         In other words this value is the fast channel
         percentage."
  ::= { adslLineConfProfileEntry 17 }
adslAturConfTargetSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
     UNITS
                 "tenth dB"
     MAX-ACCESS read-create
     STATUS current
     DESCRIPTION
         "Configured Target Signal/Noise Margin.
         This is the Noise Margin the modem must achieve
         with a BER of 10-7 or better to successfully complete
         initialization."
  ::= { adslLineConfProfileEntry 18 }
adslAturConfMaxSnrMgn OBJECT-TYPE
     SYNTAX INTEGER (0..310)
                "tenth dB"
     MAX-ACCESS read-create
     STATUS
               current
```

```
DESCRIPTION
        "Configured Maximum acceptable Signal/Noise Margin.
        If the Noise Margin is above this the modem should
        attempt to reduce its power output to optimize its
        operation."
 ::= { adslLineConfProfileEntry 19 }
adslAturConfMinSnrMgn OBJECT-TYPE
    SYNTAX INTEGER (0..310)
    UNITS
                "tenth dB"
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
         "Configured Minimum acceptable Signal/Noise Margin.
        If the noise margin falls below this level, the modem
        should attempt to increase its power output. If that
        is not possible the modem will attempt to
        re-initialize or shut down."
 ::= { adslLineConfProfileEntry 20 }
adslAturConfDownshiftSnrMgn OBJECT-TYPE
    SYNTAX
             INTEGER (0..310)
              "tenth dB"
    UNTTS
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Configured Signal/Noise Margin for rate downshift.
        If the noise margin falls below this level, the modem
        should attempt to decrease its transmit rate.
        In the case that RADSL mode is not present,
        the value will be '0'."
 ::= { adslLineConfProfileEntry 21 }
adslAturConfUpshiftSnrMgn OBJECT-TYPE
    SYNTAX INTEGER (0..310)
    UNITS
                "tenth dB"
    MAX-ACCESS read-create
               current
    DESCRIPTION
         "Configured Signal/Noise Margin for rate upshift.
        If the noise margin rises above this level, the modem
        should attempt to increase its transmit rate.
        In the case that RADSL is not present,
        the value will be '0'."
 ::= { adslLineConfProfileEntry 22 }
adslAturConfMinUpshiftTime OBJECT-TYPE
    SYNTAX INTEGER(0..16383)
```

```
UNITS
                "seconds"
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Minimum time that the current margin is above
        UpshiftSnrMgn before an upshift occurs.
        In the case that RADSL is not present, the value will
        be '0'."
 ::= { adslLineConfProfileEntry 23 }
adslAturConfMinDownshiftTime OBJECT-TYPE
    SYNTAX INTEGER(0..16383)
    UNITS
               "seconds"
    MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "Minimum time that the current margin is below
        DownshiftSnrMgn before a downshift occurs.
        In the case that RADSL mode is not present,
        the value will be '0'."
 ::= { adslLineConfProfileEntry 24 }
adslAturChanConfFastMinTxRate OBJECT-TYPE
    SYNTAX Unsigned32
                "bps"
    UNITS
    MAX-ACCESS read-create
    STATUS current
    DESCRIPTION
        "Configured Minimum Transmit rate for 'Fast' channels,
        in bps. See adslAturConfRateChanRatio for information
        regarding RADSL mode and ATUC transmit rate
        for ATUR receive rates."
 ::= { adslLineConfProfileEntry 25 }
adslAturChanConfInterleaveMinTxRate OBJECT-TYPE
    SYNTAX Unsigned32
    UNITS
                "bps"
    MAX-ACCESS read-create
    STATUS
            current
    DESCRIPTION
        "Configured Minimum Transmit rate for 'Interleave'
        channels, in bps. See adslAturConfRateChanRatio for
        information regarding RADSL mode and ATUC transmit rate
        for ATUR receive rates."
 ::= { adslLineConfProfileEntry 26 }
adslAturChanConfFastMaxTxRate OBJECT-TYPE
    SYNTAX
             Unsigned32
```

```
UNITS
               "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Configured Maximum Transmit rate for 'Fast' channels,
       in bps. See adslAturConfRateChanRatio for information
       regarding RADSL mode and ATUC transmit rate
       for ATUR receive rates."
::= { adslLineConfProfileEntry 27 }
\verb|adslAturChanConfInterleaveMaxTxRate| OBJECT-TYPE|
   SYNTAX Unsigned32
   UNITS
              "bps"
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
        "Configured Maximum Transmit rate for 'Interleave'
       channels, in bps. See adslAturConfRateChanRatio for
       information regarding RADSL mode and see
       ATUC transmit rate for ATUR receive rates."
::= { adslLineConfProfileEntry 28 }
adslAturChanConfMaxInterleaveDelay OBJECT-TYPE
   SYNTAX INTEGER(0..255)
               "milli-seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Configured maximum Interleave Delay for this channel.
       Interleave delay applies only to the interleave channel
       and defines the mapping (relative spacing) between
       subsequent input bytes at the interleaver input and
       their placement in the bit stream at the interleaver
       output. Larger numbers provide greater separation
       between consecutive input bytes in the output bit
       stream allowing for improved impulse noise immunity
       at the expense of payload latency."
::= { adslLineConfProfileEntry 29 }
adslLineConfProfileRowStatus OBJECT-TYPE
   SYNTAX RowStatus
                 read-create
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION
       "This object is used to create a new row or modify or
       delete an existing row in this table.
```

A profile activated by setting this object to 'active'. When 'active' is set, the system will validate the profile.

Before a profile can be deleted or taken out of service, (by setting this object to 'destroy' or 'outOfService') it must be first unreferenced from all associated lines.

If the implementator of this MIB has chosen not
 to implement 'dynamic assignment' of profiles, this
 object's MIN-ACCESS is read-only and its value
 is always to be 'active'."
::= { adslLineConfProfileEntry 30 }

SYNTAX SEQUENCE OF AdslLineAlarmConfProfileEntry

OBJECT-TYPE

MAX-ACCESS not-accessible

STATUS current

adslLineAlarmConfProfileTable

DESCRIPTION

"This table contains information on the ADSL line configuration. One entry in this table reflects a profile defined by a manager which can be used to configure the modem for a physical line"

::= { adslMibObjects 15}

adslLineAlarmConfProfileEntry OBJECT-TYPE

SYNTAX AdslLineAlarmConfProfileEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Each entry consists of a list of parameters that represents the configuration of an ADSL modem.

When 'dynamic' profiles are implemented, a default profile will always exist. This profile's name will be set to 'DEFVAL' and its parameters will be set to vendor specific values, unless otherwise specified in this document.

When 'static' profiles are implemented, profiles are automaticly created or destroyed as ADSL physical lines are discovered and removed by the system. The name of the profile will be equivalent to the decimal value of the line's interface index.

INDEX { IMPLIED adslLineAlarmConfProfileName}

Bathrick & Ly Standards Track [Page 78]

```
::= { adslLineAlarmConfProfileTable 1}
AdslLineAlarmConfProfileEntry ::=
    SEQUENCE {
    adslLineAlarmConfProfileName SnmpAdminString,
    adslAtucThresh15MinLofs
                                              INTEGER,
    adslAtucThresh15MinLoss
                                              INTEGER,
    adslAtucThresh15MinLols
                                              INTEGER,
    adslAtucThresh15MinLprs
                                             INTEGER,
    adslAtucThresh15MinESs
adslAtucThreshFastRateUp
unsigned32,
adslAtucThreshInterleaveRateUp
Unsigned32,
Unsigned32,
    adslAtucThreshInterleaveRateDown
                                             Unsigned32,
    adslAtucInitFailureTrapEnable
                                             INTEGER,
    adslAturThresh15MinLofs
                                              INTEGER,
    adslAturThresh15MinLoss
                                             INTEGER,
    adslAturThresh15MinLprs
                                             INTEGER,
    adslAturThresh15MinESs
                                             INTEGER,
    adslAturThreshFastRateUp Unsigned32, adslAturThreshInterleaveRateUp Unsigned32, adslAturThreshFastRateDown Unsigned32, adslAturThreshInterleaveRateDown Unsigned32, adslLineAlarmConfProfileRowStatus RowStatus
    adslAturThreshFastRateUp
                                             Unsigned32,
adslLineAlarmConfProfileName OBJECT-TYPE
    SYNTAX SnmpAdminString (SIZE (1..32))
    MAX-ACCESS
                    not-accessible
    STATUS
                    current
    DESCRIPTION
         "This object is used by the line alarm configuration
         table in order to identify a row of this table.
        When 'dynamic' profiles are implemented, the profile
        name is user specified. Also, the system will always
        provide a default profile whose name is 'DEFVAL'.
        When 'static' profiles are implemented, there is an
        one-to-one relationship between each line and its
        profile. In which case, the profile name will
        need to algorithmicly represent the Line's ifIndex.
        Therefore, the profile's name is a decimalized string
        of the ifIndex that is fixed-length (i.e., 10) with
         leading zero(s). For example, the profile name for
         ifIndex which equals '15' will be '0000000015'."
::= { adslLineAlarmConfProfileEntry 1}
```

```
adslAtucThresh15MinLofs OBJECT-TYPE
   SYNTAX INTEGER(0..900)
   UNITS
              "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The number of Loss of Frame Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAtucPerfLofsThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 2}
adslAtucThresh15MinLoss OBJECT-TYPE
   SYNTAX INTEGER(0..900)
UNITS "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The number of Loss of Signal Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAtucPerfLossThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 3}
adslAtucThresh15MinLols OBJECT-TYPE
   SYNTAX INTEGER(0..900)
   UNITS
               "seconds"
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
        "The number of Loss of Link Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAtucPerfLolsThreshTrap.
       One trap will be sent per interval per interface.
        A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 4}
adslAtucThresh15MinLprs OBJECT-TYPE
   SYNTAX INTEGER(0..900)
   UNITS
              "seconds"
```

```
MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The number of Loss of Power Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAtucPerfLprsThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 5}
adslAtucThresh15MinESs OBJECT-TYPE
   SYNTAX INTEGER(0..900)
              "seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
       "The number of Errored Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAtucPerfESsThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 6}
adslAtucThreshFastRateUp OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
              "bps"
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "Applies to 'Fast' channels only.
       Configured change in rate causing an
       adslAtucRateChangeTrap. A trap is produced when:
       ChanCurrTxRate >= ChanPrevTxRate plus the value of
       this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 7}
adslAtucThreshInterleaveRateUp OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
               "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Applies to 'Interleave' channels only.
       Configured change in rate causing an
```

```
adslAtucRateChangeTrap. A trap is produced when:
       ChanCurrTxRate >= ChanPrevTxRate plus the value of
        this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 8}
adslAtucThreshFastRateDown OBJECT-TYPE
   SYNTAX Unsigned32 UNITS "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Applies to 'Fast' channels only.
       Configured change in rate causing an
       adslAtucRateChangeTrap. A trap is produced when:
       ChanCurrTxRate <= ChanPrevTxRate minus the value of
        this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 9 }
adslAtucThreshInterleaveRateDown OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
               "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Applies to 'Interleave' channels only.
       Configured change in rate causing an
       adslAtucRateChangeTrap. A trap is produced when:
       ChanCurrTxRate <= ChanPrevTxRate minus the value of
        this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 10 }
adslAtucInitFailureTrapEnable OBJECT-TYPE
   SYNTAX INTEGER {
       enable (1),
       disable (2)
   MAX-ACCESS read-create
              current
   DESCRIPTION
        "Enables and disables the InitFailureTrap. This
       object is defaulted disable(2)."
DEFVAL { disable }
::= { adslLineAlarmConfProfileEntry 11 }
adslAturThresh15MinLofs OBJECT-TYPE
   SYNTAX INTEGER(0..900)
   UNITS
               "seconds"
   MAX-ACCESS read-create
```

```
STATUS current
   DESCRIPTION
        "The number of Loss of Frame Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAturPerfLofsThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 12 }
adslAturThresh15MinLoss OBJECT-TYPE
   SYNTAX INTEGER(0..900)
UNITS "seconds"
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
        "The number of Loss of Signal Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAturPerfLossThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 13 }
adslAturThresh15MinLprs OBJECT-TYPE
   SYNTAX INTEGER(0..900)
   UNITS
               "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The number of Loss of Power Seconds
       encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAturPerfLprsThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 14 }
adslAturThresh15MinESs OBJECT-TYPE
   SYNTAX INTEGER(0..900)
   UNITS
               "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The number of Errored Seconds
```

```
encountered by an ADSL interface within any given 15
       minutes performance data collection period, which
       causes the SNMP agent to send an
       adslAturPerfESsThreshTrap.
       One trap will be sent per interval per interface.
       A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 15 }
adslAturThreshFastRateUp OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
               "bps"
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
       "Applies to 'Fast' channels only.
       Configured change in rate causing an
       adslAturRateChangeTrap. A trap is produced when:
       ChanCurrTxRate >= ChanPrevTxRate plus the value of
       this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 16 }
adslAturThreshInterleaveRateUp OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
             "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "Applies to 'Interleave' channels only.
       configured change in rate causing an
       adslAturRateChangeTrap. A trap is produced when:
       ChanCurrTxRate >= ChanPrevTxRate plus the value of
       this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 17 }
adslAturThreshFastRateDown OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
               "bps"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "Applies to 'Fast' channels only.
       Configured change in rate causing an
       adslAturRateChangeTrap. A trap is produced when:
       ChanCurrTxRate <= ChanPrevTxRate minus the value of
       this object. A value of '0' will disable the trap."
::= { adslLineAlarmConfProfileEntry 18 }
adslAturThreshInterleaveRateDown OBJECT-TYPE
```

```
SYNTAX Unsigned32 UNITS "bps"
         MAX-ACCESS read-create
         STATUS current
         DESCRIPTION
              "Applies to 'Interleave' channels only.
             Configured change in rate causing an
             adslAturRateChangeTrap. A trap is produced when:
             ChanCurrTxRate <= ChanPrevTxRate minus the value of
              this object. A value of '0' will disable the trap."
      ::= { adslLineAlarmConfProfileEntry 19 }
      adslLineAlarmConfProfileRowStatus OBJECT-TYPE
         SYNTAX RowStatus
         MAX-ACCESS
                        read-create
         STATUS
                         current
         DESCRIPTION
             "This object is used to create a new row or modify or
             delete an existing row in this table.
             A profile activated by setting this object to
              'active'. When 'active' is set, the system
             will validate the profile.
             Before a profile can be deleted or taken out of
             service, (by setting this object to 'destroy' or
              'outOfService') it must be first unreferenced
             from all associated lines.
             If the implementator of this MIB has chosen not
              to implement 'dynamic assignment' of profiles, this
             object's MIN-ACCESS is read-only and its value
              is always to be 'active'."
      ::= { adslLineAlarmConfProfileEntry 20 }
      -- Line Code Specific Tables
      -- These are place holders for the Line Code Specific MIBs
      -- once they become available.
      adslLCSMib OBJECT IDENTIFIER ::= { adslMibObjects 16 }
-- trap definitions
adslTraps OBJECT IDENTIFIER ::= { adslLineMib 2 }
adslAtucTraps OBJECT IDENTIFIER ::= { adslTraps 1 }
```

```
NOTIFICATION-TYPE
adslAtucPerfLofsThreshTrap
   OBJECTS { adslAtucPerfCurr15MinLofs,
            adslAtucThresh15MinLofs }
   STATUS current
   DESCRIPTION
        "Loss of Framing 15-minute interval threshold reached."
::= { adslAtucTraps 0 1 }
adslAtucPerfLossThreshTrap NOTIFICATION-TYPE
   OBJECTS { adslAtucPerfCurr15MinLoss,
            adslAtucThresh15MinLoss }
   STATUS current
   DESCRIPTION
        "Loss of Signal 15-minute interval threshold reached."
::= { adslAtucTraps 0 2 }
adslAtucPerfLprsThreshTrap NOTIFICATION-TYPE
   OBJECTS { adslAtucPerfCurr15MinLprs,
            adslAtucThresh15MinLprs }
   STATUS current
   DESCRIPTION
        "Loss of Power 15-minute interval threshold reached."
::= { adslAtucTraps 0 3 }
adslAtucPerfESsThreshTrap
                           NOTIFICATION-TYPE
   OBJECTS { adslAtucPerfCurr15MinESs,
             adslAtucThresh15MinESs }
   STATUS current
   DESCRIPTION
        "Errored Second 15-minute interval threshold reached."
::= { adslAtucTraps 0 4 }
adslAtucRateChangeTrap NOTIFICATION-TYPE
   OBJECTS { adslAtucChanCurrTxRate,
            adslAtucChanPrevTxRate }
   STATUS current
   DESCRIPTION
        "The ATUCs transmit rate has changed (RADSL mode only)"
::= { adslAtucTraps 0 5 }
adslAtucPerfLolsThreshTrap NOTIFICATION-TYPE
   OBJECTS { adslAtucPerfCurr15MinLols,
             adslAtucThresh15MinLols }
   STATUS current
   DESCRIPTION
        "Loss of Link 15-minute interval threshold reached."
::= { adslAtucTraps 0 6 }
```

```
adslAtucInitFailureTrap NOTIFICATION-TYPE
         OBJECTS { adslAtucCurrStatus }
         STATUS current
         DESCRIPTION
              "ATUC initialization failed. See adslAtucCurrStatus
             for potential reasons."
      ::= { adslAtucTraps 0 7 }
adslAturTraps OBJECT IDENTIFIER ::= { adslTraps 2 }
     adslAturPerfLofsThreshTrap
                                    NOTIFICATION-TYPE
         OBJECTS { adslAturPerfCurr15MinLofs,
                  adslAturThresh15MinLofs }
         STATUS current
         DESCRIPTION
             "Loss of Framing 15-minute interval threshold reached."
      ::= { adslAturTraps 0 1 }
     adslAturPerfLossThreshTrap NOTIFICATION-TYPE
         OBJECTS { adslAturPerfCurr15MinLoss,
                  adslAturThresh15MinLoss }
         STATUS current
         DESCRIPTION
             "Loss of Signal 15-minute interval threshold reached."
      ::= { adslAturTraps 0 2 }
     adslAturPerfLprsThreshTrap
                                    NOTIFICATION-TYPE
         OBJECTS { adslAturPerfCurr15MinLprs,
                  adslAturThresh15MinLprs }
         STATUS current
         DESCRIPTION
             "Loss of Power 15-minute interval threshold reached."
      ::= { adslAturTraps 0 3 }
                                    NOTIFICATION-TYPE
     adslAturPerfESsThreshTrap
         OBJECTS { adslAturPerfCurr15MinESs,
                  adslAturThresh15MinESs }
         STATUS current
         DESCRIPTION
             "Errored Second 15-minute interval threshold reached."
      ::= { adslAturTraps 0 4 }
     adslAturRateChangeTrap NOTIFICATION-TYPE
         OBJECTS { adslAturChanCurrTxRate,
                   adslAturChanPrevTxRate }
         STATUS current
         DESCRIPTION
              "The ATURs transmit rate has changed (RADSL mode only)"
```

```
::= { adslAturTraps 0 5 }
      -- no adslAturPerfLolsThreshTrap possible { 0 6 }
      -- no adslAturInitFailureTrap possible { 0 7 }
-- conformance information
adslConformance OBJECT IDENTIFIER ::= { adslLineMib 3 }
adslGroups OBJECT IDENTIFIER ::= { adslConformance 1 }
adslCompliances OBJECT IDENTIFIER ::= { adslConformance 2 }
      -- ATU-C agent compliance statements
      adslLineMibAtucCompliance MODULE-COMPLIANCE
          STATUS current
          DESCRIPTION
              "The compliance statement for SNMP entities
               which manage ADSL ATU-C interfaces."
          MODULE -- this module
          MANDATORY-GROUPS
             adslLineGroup, adslPhysicalGroup, adslChannelGroup,
            adslAtucPhysPerfIntervalGroup,
             adslAturPhysPerfIntervalGroup, adslLineConfProfileGroup,
             adslLineAlarmConfProfileGroup,
             adslLineConfProfileControlGroup
             }
          GROUP
                     adslAtucPhysPerfRawCounterGroup
          DESCRIPTION
              "This group is optional. Implementations which
               require continuous ATU-C physical event counters
               should implement this group."
                      adslAturPhysPerfRawCounterGroup
          DESCRIPTION
              "This group is optional. Implementations which
               require continuous ATU-R physical event counters
               should implement this group."
                      adslAtucChanPerformanceGroup
          GROUP
          DESCRIPTION
              "This group is optional. Implementations which
              require ATU-C channel block event counters should
               implement this group."
```

GROUP adslAturChanPerformanceGroup DESCRIPTION

"This group is optional. Implementations which require ATU-R channel block event counters should implement this group."

OBJECT adslLineConfProfile

MIN-ACCESS read-only

DESCRIPTION

"Read-only access is applicable when static profiles are implemented."

OBJECT adslAtucConfRateMode

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfRateChanRatio

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfTargetSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfMaxSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfMinSnrMgn

MIN-ACCESS read-wr MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfDownshiftSnrMgn

MIN-ACCESS read-write

DESCRIPTION

OBJECT adslAtucConfUpshiftSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfMinUpshiftTime

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucConfMinDownshiftTime

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucChanConfFastMinTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucChanConfInterleaveMinTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucChanConfFastMaxTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucChanConfInterleaveMaxTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucChanConfMaxInterleaveDelay

MIN-ACCESS read-write

DESCRIPTION

OBJECT adslAturConfRateMode

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfRateChanRatio

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfTargetSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfMaxSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfMinSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfDownshiftSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfUpshiftSnrMgn

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturConfMinUpshiftTime

MIN-ACCESS read-write

DESCRIPTION

OBJECT adslAturConfMinDownshiftTime

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturChanConfFastMinTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturChanConfInterleaveMinTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturChanConfFastMaxTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturChanConfInterleaveMaxTxRate

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturChanConfMaxInterleaveDelay

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslLineConfProfileRowStatus

MIN-ACCESS read-only

DESCRIPTION

"Read-only access is applicable only when static profiles are implemented."

OBJECT adslLineAlarmConfProfile

MIN-ACCESS read-only

DESCRIPTION

OBJECT adslAtucThresh15MinLofs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThresh15MinLoss

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThresh15MinLols

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThresh15MinLprs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThresh15MinESs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThreshFastRateUp

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThreshInterleaveRateUp

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThreshFastRateDown

MIN-ACCESS read-write

DESCRIPTION

OBJECT adslAtucThreshInterleaveRateDown

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucInitFailureTrapEnable MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThresh15MinLofs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThresh15MinLoss

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

adslAturThresh15MinLprs OBJECT

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

adslAturThresh15MinESs OBJECT

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThreshFastRateUp

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThreshInterleaveRateUp

MIN-ACCESS read-write

DESCRIPTION

```
OBJECT
              adslAturThreshFastRateDown
   MIN-ACCESS read-write
   DESCRIPTION
        "Read-write access is applicable when
        static profiles are implemented."
               adslAturThreshInterleaveRateDown
   MIN-ACCESS read-write
   DESCRIPTION
        "Read-write access is applicable when
        static profiles are implemented."
   OBJECT
               adslLineAlarmConfProfileRowStatus
   MIN-ACCESS read-only
   DESCRIPTION
        "Read-only access is applicable only when static
        profiles are implemented."
::= { adslCompliances 1 }
-- ATU-R agent compliance statements
adslLineMibAturCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
        "The compliance statement for SNMP entities
        which manage ADSL ATU-R interfaces."
   MODULE -- this module
   MANDATORY-GROUPS
       adslAturLineGroup, adslAturPhysicalGroup,
       adslAturChannelGroup,
       adslAturAtucPhysPerfIntervalGroup,
       adslAturAturPhysPerfIntervalGroup,
       adslAturLineAlarmConfProfileGroup,
       adslAturLineConfProfileControlGroup
   GROUP
               adslAturAtucPhysPerfRawCounterGroup
   DESCRIPTION
        "This group is optional. Implementations which
        require continuous ATU-C physical event counters
        should implement this group."
               adslAturAturPhysPerfRawCounterGroup
   DESCRIPTION
        "This group is optional. Implementations which
```

require continuous ATU-R physical event counters should implement this group."

GROUP adslAturAtucChanPerformanceGroup DESCRIPTION

"This group is optional. Implementations which require ATU-C channel block event counters should implement this group."

GROUP adslAturAturChanPerformanceGroup DESCRIPTION

"This group is optional. Implementations which require ATU-R channel block event counters should implement this group."

OBJECT adslLineAlarmConfProfile

MIN-ACCESS read-only

DESCRIPTION

"Read-only access is applicable only when static profiles are implemented."

OBJECT adslAtucThresh15MinLofs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThresh15MinLoss

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThresh15MinESs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThreshFastRateUp

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThreshInterleaveRateUp

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucThreshFastRateDown

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAtucInitFailureTrapEnable

MIN-ACCESS read-write

#### DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThresh15MinLofs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThresh15MinLoss

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThresh15MinLprs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThresh15MinESs

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThreshFastRateUp

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable when static profiles are implemented."

OBJECT adslAturThreshInterleaveRateUp

MIN-ACCESS read-write

```
DESCRIPTION
        "Read-write access is applicable when
         static profiles are implemented."
               adslAturThreshFastRateDown
    MIN-ACCESS read-write
    DESCRIPTION
        "Read-write access is applicable when
         static profiles are implemented."
              adslAturThreshInterleaveRateDown
    OBJECT
    MIN-ACCESS read-write
    DESCRIPTION
        "Read-write access is applicable when
         static profiles are implemented."
    OBJECT
               adslLineAlarmConfProfileRowStatus
    MIN-ACCESS read-only
    DESCRIPTION
        "Read-only access is applicable only when static
         profiles are implemented."
    OBJECT
              adslAtucCurrStatus
    SYNTAX BITS {
                   noDefect(0),
                   lossOfFraming(1),
                   lossOfSignal(2)
    DESCRIPTION
        "It is allowable to implement only noDefect(0),
        lossOfFraming(1) and lossOfSignal(2) by the ATU-R
        agent."
::= { adslCompliances 2 }
-- units of conformance
adslLineGroup OBJECT-GROUP
    OBJECTS {
       adslLineCoding, adslLineType, adslLineSpecific
    STATUS current
    DESCRIPTION
        "A collection of objects providing configuration
        information about an ADSL Line."
 ::= { adslGroups 1 }
adslPhysicalGroup OBJECT-GROUP
    OBJECTS {
```

```
adslAtucInvSerialNumber, adslAtucInvVendorID,
       adslAtucInvVersionNumber, adslAtucCurrSnrMgn,
       adslAtucCurrAtn, adslAtucCurrStatus,
       adslAtucCurrOutputPwr, adslAtucCurrAttainableRate,
       adslAturInvSerialNumber, adslAturInvVendorID,
       adslAturInvVersionNumber, adslAturCurrSnrMgn,
       adslAturCurrAtn, adslAturCurrStatus,
       adslAturCurrOutputPwr, adslAturCurrAttainableRate
       }
   STATUS
              current
   DESCRIPTION
        "A collection of objects providing physical
        configuration information of the ADSL Line."
::= { adslGroups 2 }
adslChannelGroup
                  OBJECT-GROUP
   OBJECTS {
      adslAtucChanInterleaveDelay, adslAtucChanCurrTxRate,
       adslAtucChanPrevTxRate, adslAtucChanCrcBlockLength,
       adslAturChanInterleaveDelay, adslAturChanCurrTxRate,
       adslAturChanPrevTxRate, adslAturChanCrcBlockLength
       }
   STATUS current
   DESCRIPTION
        "A collection of objects providing configuration
        information about an ADSL channel."
::= { adslGroups 3 }
adslAtucPhysPerfRawCounterGroup OBJECT-GROUP
   OBJECTS {
       adslAtucPerfLofs, adslAtucPerfLoss,
       adslAtucPerfLols, adslAtucPerfLprs,
       adslAtucPerfESs, adslAtucPerfInits
   STATUS
              current
   DESCRIPTION
        "A collection of objects providing raw performance
        counts on an ADSL Line (ATU-C end)."
::= { adslGroups 4 }
adslAtucPhysPerfIntervalGroup OBJECT-GROUP
    OBJECTS {
       adslAtucPerfValidIntervals,
       adslAtucPerfInvalidIntervals,
       adslAtucPerfCurr15MinTimeElapsed,
       adslAtucPerfCurr15MinLofs, adslAtucPerfCurr15MinLoss,
      adslAtucPerfCurr15MinLols, adslAtucPerfCurr15MinLprs,
      adslAtucPerfCurr15MinESs, adslAtucPerfCurr15MinInits,
```

```
adslAtucPerfCurrlDayLofs, adslAtucPerfCurrlDayLoss,
       adslAtucPerfCurrlDayLols, adslAtucPerfCurrlDayLprs,
       adslAtucPerfCurrlDayESs, adslAtucPerfCurrlDayInits,
       adslAtucPerfPrev1DayMoniSecs,
       adslAtucPerfPrev1DayLofs, adslAtucPerfPrev1DayLoss,
       adslAtucPerfPrev1DayLols, adslAtucPerfPrev1DayLprs,
       adslAtucPerfPrev1DayESs, adslAtucPerfPrev1DayInits,
       adslAtucIntervalLofs, adslAtucIntervalLoss,
       adslAtucIntervalLols, adslAtucIntervalLprs,
       adslAtucIntervalESs, adslAtucIntervalInits,
       adslAtucIntervalValidData
       }
    STATUS
              current
    DESCRIPTION
        "A collection of objects providing current 15-minute,
        1-day; and previous 1-day performance counts on
        ADSL Line (ATU-C end) ."
::= { adslGroups 5 }
adslAturPhysPerfRawCounterGroup OBJECT-GROUP
    OBJECTS {
       adslAturPerfLofs, adslAturPerfLoss,
       adslAturPerfLprs, adslAturPerfESs
       }
    STATUS
              current
    DESCRIPTION
        "A collection of objects providing raw performance
        counts on an ADSL Line (ATU-R end)."
::= { adslGroups 6 }
\verb|ads|| AturPhysPerfIntervalGroup| OBJECT-GROUP|
    OBJECTS {
       adslAturPerfValidIntervals,
       adslAturPerfInvalidIntervals,
       adslAturPerfCurr15MinTimeElapsed,
       adslAturPerfCurr15MinLofs, adslAturPerfCurr15MinLoss,
       adslAturPerfCurr15MinLprs, adslAturPerfCurr15MinESs,
       adslAturPerfCurr1DayTimeElapsed,
       adslAturPerfCurrlDayLofs, adslAturPerfCurrlDayLoss,
       adslAturPerfCurr1DayLprs, adslAturPerfCurr1DayESs,
       adslAturPerfPrev1DayMoniSecs,
       \verb|ads|| AturPerfPrev1DayLofs|, | ads|| AturPerfPrev1DayLoss|,
       adslAturPerfPrev1DayLprs, adslAturPerfPrev1DayESs,
       adslAturIntervalLofs,
       adslAturIntervalLoss, adslAturIntervalLprs,
       adslAturIntervalESs, adslAturIntervalValidData
       }
```

```
STATUS
           current
   DESCRIPTION
        "A collection of objects providing current 15-minute,
        1-day; and previous 1-day performance counts on
       ADSL Line (ATU-R end)."
::= { adslGroups 7 }
adslAtucChanPerformanceGroup OBJECT-GROUP
   OBJECTS {
       adslAtucChanReceivedBlks,
       adslAtucChanTransmittedBlks,
       adslAtucChanCorrectedBlks,
       adslAtucChanUncorrectBlks,
       adslAtucChanPerfValidIntervals,
       adslAtucChanPerfInvalidIntervals,
       adslAtucChanPerfCurr15MinTimeElapsed,
       adslAtucChanPerfCurr15MinReceivedBlks.
       adslAtucChanPerfCurr15MinTransmittedBlks,
       adslAtucChanPerfCurr15MinCorrectedBlks,
       adslAtucChanPerfCurr15MinUncorrectBlks,
       adslAtucChanPerfCurrlDayTimeElapsed,
       adslAtucChanPerfCurrlDayReceivedBlks,
       adslAtucChanPerfCurrlDayTransmittedBlks,
       adslAtucChanPerfCurr1DayCorrectedBlks,
       adslAtucChanPerfCurrlDayUncorrectBlks,
       adslAtucChanPerfPrev1DayMoniSecs,
       adslAtucChanPerfPrev1DayReceivedBlks,
       adslAtucChanPerfPrev1DayTransmittedBlks,
       adslAtucChanPerfPrev1DayCorrectedBlks,
       adslAtucChanPerfPrev1DayUncorrectBlks,
       adslAtucChanIntervalReceivedBlks,
       adslAtucChanIntervalTransmittedBlks,
       adslAtucChanIntervalCorrectedBlks,
       adslAtucChanIntervalUncorrectBlks,
       adslAtucChanIntervalValidData
   STATUS
              current
    DESCRIPTION
        "A collection of objects providing channel block
       performance information on an ADSL channel
        (ATU-C end)."
::= { adslGroups 8 }
adslAturChanPerformanceGroup OBJECT-GROUP
   OBJECTS {
      adslAturChanReceivedBlks,
       adslAturChanTransmittedBlks,
      adslAturChanCorrectedBlks,
```

```
adslAturChanUncorrectBlks,
                 adslAturChanPerfValidIntervals,
                 adslAturChanPerfInvalidIntervals,
                 adslAturChanPerfCurr15MinTimeElapsed,
                 adslAturChanPerfCurr15MinReceivedBlks,
                 adslAturChanPerfCurr15MinTransmittedBlks,
                 adslAturChanPerfCurr15MinCorrectedBlks,
                 adslAturChanPerfCurr15MinUncorrectBlks,
                 adslAturChanPerfCurrlDayTimeElapsed,
                 adslAturChanPerfCurrlDayReceivedBlks,
                 adslAturChanPerfCurrlDayTransmittedBlks,
                 adslAturChanPerfCurrlDayCorrectedBlks,
                 adslAturChanPerfCurrlDayUncorrectBlks,
                 adslAturChanPerfPrev1DayMoniSecs,
                 adslAturChanPerfPrev1DayReceivedBlks,
                 adslAturChanPerfPrev1DayTransmittedBlks,
                 adslAturChanPerfPrev1DayCorrectedBlks,
                 adslAturChanPerfPrev1DayUncorrectBlks,
                 adslAturChanIntervalReceivedBlks,
                 adslAturChanIntervalTransmittedBlks,
                 adslAturChanIntervalCorrectedBlks,
                 adslAturChanIntervalUncorrectBlks,
                 adslAturChanIntervalValidData
                 }
         STATUS
                                  current
         DESCRIPTION
                   "A collection of objects providing channel block
                   performance information on an ADSL channel
                   (ATU-C end)."
::= { adslGroups 9 }
adslLineConfProfileGroup OBJECT-GROUP
         OBJECTS {
                 adslAtucConfRateMode, adslAtucConfRateChanRatio,
                 adslAtucConfTargetSnrMgn, adslAtucConfMaxSnrMgn,
                 adslAtucConfMinSnrMgn,
                 adslAtucConfDownshiftSnrMgn,
                 adslAtucConfUpshiftSnrMgn,
                 adslAtucConfMinUpshiftTime,
                 adslAtucConfMinDownshiftTime,
                 adslAtucChanConfFastMinTxRate,
                 adslAtucChanConfInterleaveMinTxRate,
                 adslAtucChanConfFastMaxTxRate,
                 adslAtucChanConfInterleaveMaxTxRate,
                 adslAtucChanConfMaxInterleaveDelay,
                 adslAturConfRateMode, adslAturConfRateChanRatio,
                 adslAturConfTargetSnrMgn, adslAturConfMaxSnrMgn,
                 adsl \\ Atur Conf \\ Min \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ Atur \\ Conf \\ Downshift \\ Snr \\ Mgn, \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl \\ adsl
```

```
adslAturConfUpshiftSnrMgn,
       adslAturConfMinUpshiftTime,
       adslAturConfMinDownshiftTime,
       adslAturChanConfFastMinTxRate,
       adslAturChanConfInterleaveMinTxRate,
       adslAturChanConfFastMaxTxRate,
       adslAturChanConfInterleaveMaxTxRate,
       adslAturChanConfMaxInterleaveDelay
       }
    STATUS
              current
   DESCRIPTION
        "A collection of objects providing provisioning
        information about an ADSL Line."
::= { adslGroups 10 }
adslLineAlarmConfProfileGroup OBJECT-GROUP
   OBJECTS {
       adslAtucThresh15MinLofs, adslAtucThresh15MinLoss,
       adslAtucThresh15MinLols, adslAtucThresh15MinLprs,
       adslAtucThresh15MinESs, adslAtucThreshFastRateUp,
       adslAtucThreshInterleaveRateUp,
       adslAtucThreshFastRateDown,
       adslAtucThreshInterleaveRateDown,
       adslAtucInitFailureTrapEnable,
       adslAturThresh15MinLofs, adslAturThresh15MinLoss,
       adslAturThresh15MinLprs, adslAturThresh15MinESs,
       adslAturThreshFastRateUp,
       adslAturThreshInterleaveRateUp,
       adslAturThreshFastRateDown,
       adslAturThreshInterleaveRateDown
       }
    STATUS
              current
   DESCRIPTION
        "A collection of objects providing alarm provisioning
        information about an ADSL Line."
::= { adslGroups 11 }
adslLineConfProfileControlGroup OBJECT-GROUP
   OBJECTS {
       adslLineConfProfile, adslLineAlarmConfProfile,
       adslLineConfProfileRowStatus,
       adslLineAlarmConfProfileRowStatus
       }
   STATUS
             current
   DESCRIPTION
        "A collection of objects providing profile
        control for the ADSL system."
::= { adslGroups 12 }
```

```
adslNotificationsGroup NOTIFICATION-GROUP
         NOTIFICATIONS {
            adslAtucPerfLofsThreshTrap,
            adslAtucPerfLossThreshTrap,
            adslAtucPerfLprsThreshTrap,
            adslAtucPerfESsThreshTrap,
            adslAtucRateChangeTrap,
            adslAtucPerfLolsThreshTrap,
            adslAtucInitFailureTrap,
            adslAturPerfLofsThreshTrap,
            adslAturPerfLossThreshTrap,
            adslAturPerfLprsThreshTrap,
            adslAturPerfESsThreshTrap,
            adslAturRateChangeTrap
          STATUS
                       current
         DESCRIPTION
              "The collection of adsl notifications."
      ::= { adslGroups 13 }
-- units of conformance for ATU-R agent
         adslAturLineGroup OBJECT-GROUP
            OBJECTS {
               adslLineCoding
                }
            STATUS current
            DESCRIPTION
                 "A collection of objects providing configuration
                 information about an ADSL Line on the ATU-R side."
         ::= { adslGroups 14 }
        adslAturPhysicalGroup OBJECT-GROUP
            OBJECTS {
               adslAtucInvVendorID,
               adslAtucInvVersionNumber,
               adslAtucCurrOutputPwr, adslAtucCurrAttainableRate,
               adslAturInvSerialNumber, adslAturInvVendorID,
               adslAturInvVersionNumber, adslAturCurrSnrMgn,
               adslAturCurrAtn, adslAturCurrStatus,
               adslAturCurrOutputPwr, adslAturCurrAttainableRate,
               adslAtucCurrStatus
                }
            STATUS
                      current
            DESCRIPTION
                 "A collection of objects providing physical
                configuration information of the ADSL Line on the
                ATU-R side."
```

```
::= { adslGroups 15 }
adslAturChannelGroup OBJECT-GROUP
    OBJECTS {
       adslAtucChanInterleaveDelay, adslAtucChanCurrTxRate,
       adslAtucChanPrevTxRate,
       adslAturChanInterleaveDelay, adslAturChanCurrTxRate,
       adslAturChanPrevTxRate, adslAturChanCrcBlockLength
       }
    STATUS
              current
    DESCRIPTION
        "A collection of objects providing configuration
       information about an ADSL channel on the ATU-R
       side."
::= { adslGroups 16 }
adslAturAtucPhysPerfRawCounterGroup OBJECT-GROUP
    OBJECTS {
       adslAtucPerfLofs, adslAtucPerfLoss,
       adslAtucPerfESs, adslAtucPerfInits
    STATUS current
    DESCRIPTION
        "A collection of objects providing raw performance
       counts on an ADSL Line (ATU-C end) provided by the
       ATU-R agent."
::= { adslGroups 17 }
adslAturAtucPhysPerfIntervalGroup OBJECT-GROUP
    OBJECTS {
       adslAtucPerfValidIntervals,
       adslAtucPerfInvalidIntervals,
       adslAtucPerfCurr15MinTimeElapsed,
       adslAtucPerfCurr15MinLofs, adslAtucPerfCurr15MinLoss,
       adslAtucPerfCurr15MinESs, adslAtucPerfCurr15MinInits,
       adslAtucPerfCurrlDayTimeElapsed,
       adslAtucPerfCurrlDayLofs, adslAtucPerfCurrlDayLoss,
       adslAtucPerfCurrlDayESs, adslAtucPerfCurrlDayInits,
       adslAtucPerfPrev1DayMoniSecs,
       adslAtucPerfPrev1DayLofs, adslAtucPerfPrev1DayLoss,
       adslAtucPerfPrev1DayESs, adslAtucPerfPrev1DayInits,
       adslAtucIntervalLofs, adslAtucIntervalLoss,
       adslAtucIntervalESs, adslAtucIntervalInits,
       adslAtucIntervalValidData
       }
    STATUS
              current
    DESCRIPTION
        "A collection of objects providing current
```

```
15-minute, 1-day; and previous 1-day performance
       counts on ADSL Line (ATU-C end) provided by the
       ATU-R agent."
::= { adslGroups 18 }
adslAturAturPhysPerfRawCounterGroup OBJECT-GROUP
    OBJECTS {
       adslAturPerfLofs, adslAturPerfLoss,
       adslAturPerfLprs, adslAturPerfESs
    STATUS
             current
    DESCRIPTION
        "A collection of objects providing raw performance
       counts on an ADSL Line (ATU-R end) provided by the
       ATU-R agent."
::= { adslGroups 19 }
adslAturAturPhysPerfIntervalGroup OBJECT-GROUP
    OBJECTS {
       adslAturPerfValidIntervals,
       adslAturPerfInvalidIntervals,
       adslAturPerfCurr15MinTimeElapsed,
       adslAturPerfCurr15MinLofs, adslAturPerfCurr15MinLoss,
       adslAturPerfCurr15MinLprs, adslAturPerfCurr15MinESs,
       adslAturPerfCurrlDayTimeElapsed,
       adslAturPerfCurrlDayLofs, adslAturPerfCurrlDayLoss,
       adslAturPerfCurrlDayLprs, adslAturPerfCurrlDayESs,
       adslAturPerfPrev1DayMoniSecs,
       adslAturPerfPrev1DayLofs, adslAturPerfPrev1DayLoss,
       adslAturPerfPrev1DayLprs, adslAturPerfPrev1DayESs,
       adslAturIntervalLofs,
       adslAturIntervalLoss, adslAturIntervalLprs,
       adslAturIntervalESs, adslAturIntervalValidData
    STATUS
             current
    DESCRIPTION
        "A collection of objects providing current
       15-minute, 1-day; and previous 1-day performance
       counts on ADSL Line (ATU-R end) provided by the
       ATU-R agent."
::= { adslGroups 20 }
adslAturAtucChanPerformanceGroup OBJECT-GROUP
    OBJECTS {
      adslAtucChanReceivedBlks,
       adslAtucChanTransmittedBlks,
       adslAtucChanCorrectedBlks,
       adslAtucChanUncorrectBlks,
```

```
adslAtucChanPerfCurr15MinTimeElapsed,
       adslAtucChanPerfCurr15MinReceivedBlks,
       adslAtucChanPerfCurr15MinTransmittedBlks,
       adslAtucChanPerfCurr15MinCorrectedBlks,
       adslAtucChanPerfCurr15MinUncorrectBlks,
       adslAtucChanPerfCurrlDayTimeElapsed,
       adslAtucChanPerfCurrlDayReceivedBlks,
       adslAtucChanPerfCurrlDayTransmittedBlks,
       adslAtucChanPerfCurrlDayCorrectedBlks,
       adslAtucChanPerfCurrlDayUncorrectBlks,
       adslAtucChanPerfPrev1DayMoniSecs,
       adslAtucChanPerfPrev1DayReceivedBlks,
       adslAtucChanPerfPrev1DayTransmittedBlks,
       adslAtucChanPerfPrev1DayCorrectedBlks,
       adslAtucChanPerfPrev1DayUncorrectBlks,
       adslAtucChanPerfValidIntervals,
       adslAtucChanPerfInvalidIntervals.
       adslAtucChanIntervalReceivedBlks,
       adslAtucChanIntervalTransmittedBlks,
       adslAtucChanIntervalCorrectedBlks,
       adslAtucChanIntervalUncorrectBlks,
       adslAtucChanIntervalValidData
    STATUS current
    DESCRIPTION
        "A collection of objects providing channel block
        performance information on an ADSL channel
        (ATU-C end) provided by the ATU-R agent."
::= { adslGroups 21 }
adslAturAturChanPerformanceGroup OBJECT-GROUP
    OBJECTS {
       adslAturChanReceivedBlks,
       adslAturChanTransmittedBlks,
       adslAturChanCorrectedBlks,
       adslAturChanUncorrectBlks,
       adslAturChanPerfValidIntervals,
       adslAturChanPerfInvalidIntervals,
       adslAturChanPerfCurr15MinTimeElapsed,
       adslAturChanPerfCurr15MinReceivedBlks,
       adslAturChanPerfCurr15MinTransmittedBlks,
       adslAturChanPerfCurr15MinCorrectedBlks,
       adslAturChanPerfCurr15MinUncorrectBlks,
       adslAturChanPerfCurrlDayTimeElapsed,
       adslAturChanPerfCurrlDayReceivedBlks,
       adslAturChanPerfCurrlDayTransmittedBlks,
       adslAturChanPerfCurr1DayCorrectedBlks,
       adslAturChanPerfCurrlDayUncorrectBlks,
```

```
adslAturChanPerfPrev1DayMoniSecs,
                adslAturChanPerfPrev1DayReceivedBlks,
                adslAturChanPerfPrev1DayTransmittedBlks,
                adslAturChanPerfPrev1DayCorrectedBlks,
                adslAturChanPerfPrev1DayUncorrectBlks,
                adslAturChanIntervalReceivedBlks,
                adslAturChanIntervalTransmittedBlks,
                adslAturChanIntervalCorrectedBlks,
                adslAturChanIntervalUncorrectBlks,
                adslAturChanIntervalValidData
                }
             STATUS
                        current
             DESCRIPTION
                 "A collection of objects providing channel block
                 performance information on an ADSL channel
                 (ATU-R end) provided by the ATU-R agent."
         ::= { adslGroups 22 }
         adslAturLineAlarmConfProfileGroup OBJECT-GROUP
             OBJECTS {
                adslAtucThresh15MinLofs, adslAtucThresh15MinLoss,
                adslAtucThresh15MinESs, adslAtucThreshFastRateUp,
                adslAtucThreshInterleaveRateUp,
                adslAtucThreshFastRateDown,
                adslAtucThreshInterleaveRateDown,
                adslAtucInitFailureTrapEnable,
                adslAturThresh15MinLofs, adslAturThresh15MinLoss,
                adslAturThresh15MinLprs, adslAturThresh15MinESs,
                adslAturThreshFastRateUp,
                adslAturThreshInterleaveRateUp,
                adslAturThreshFastRateDown,
                adslAturThreshInterleaveRateDown
             STATUS
                      current
             DESCRIPTION
                 "A collection of objects providing alarm
provisioning
                 information about an ADSL Line provided by the
                 ATU-R agent."
         ::= { adslGroups 23 }
         adslAturLineConfProfileControlGroup OBJECT-GROUP
             OBJECTS {
                adslLineAlarmConfProfile,
                adslLineAlarmConfProfileRowStatus
                }
             STATUS
                       current
             DESCRIPTION
```

```
"A collection of objects providing profile
        control for the ADSL system by the ATU-R agent."
::= { adslGroups 24 }
adslAturNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
        adslAtucPerfLofsThreshTrap,
        adslAtucPerfLossThreshTrap,
       adslAtucPerfESsThreshTrap,
       adslAtucRateChangeTrap,
        adslAturPerfLofsThreshTrap,
        adslAturPerfLossThreshTrap,
        adslAturPerfLprsThreshTrap,
        adslAturPerfESsThreshTrap,
        adslAturRateChangeTrap
        }
    STATUS
                 current
    DESCRIPTION
        "The collection of ADSL notifications implemented by
        the ATU-R agent."
::= { adslGroups 25 }
```

END

Bathrick & Ly Standards Track [Page 109]

### 8. Acknowledgments

```
The current authors/editors are:
      Gregory Bathrick (AG Communication Systems)
      Faye Ly (Copper Mountain Networks)
Input from the ADSL Forum was edited by:
      Gregory Bathrick (AG Communication Systems)
      John Burgess (Predictive Systems)
Contributions have been received from, but not limited to the
following. (in alphabetical order)
   David Allen (Nortel)
   Rajesh Abbi (Alcatel)
   Gregory Bathrick (AG Communication Systems)
   Umberto Bonollo (NEC)
   John Burgess (Predictive Systems)
   Gail Cone (Amati)
   Andrew Cheers (NEC)
   Peter Duffy (Atlantech)
   Kevin Godfrey (Motorola)
   Bill Hong (Diamond Lane)
   Bob Jenness (Siemens)
  Lars Johansson (Ericsson)
   Jeff Johnson (RedBack Network)
   Tsu Kai Lu (DSC)
   Faye Ly (Copper Mountain Networks)
   Gigi Karmous-Edwards (Pulsecom)
   Ron Knipper (Diamond Lane)
   Adil Masood (AG Communication Systems)
   Padmore Peterson (BT)
   Anna Salguero (SBC)
   Donald Simon (Motorola)
   Mike Sneed (Pulsecom)
   Ted Soo-Hoo (Pulsecom)
   John Stehman (Diamond Lane)
   Chuck Storry (Newbridge)
   Chi-Lin Tom (AFC)
   Frank Van der Putten (Alcatel)
   Marc Van Vlimmeren (Alcatel)
   Bert Wijnen (IBM)
```

## 9. References

- [1] McCloghrie K., Perkins D. and J. Schoenwaelder, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [2] McCloghrie K., Perkins D. and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [3] ADSL Forum TR-005, "Network Management Element Management", March 1998.
- [4] McCloghrie, K. and M. Rose, Editors, "Management Information Base for Network Management of TCP/IP-based internets: MIB-II", STD 17, RFC 1213, March 1991.
- [5] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB using SMIv2", RFC 2233, November 1997.
- [6] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Management Information Base for version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1907, January 1996.
- [7] Case, J., Fedor, M., Schoffstall, M. and J. Davin. " A Simple Network Management Protocol (SNMP)", STD 15, RFC 1157, May 1990.
- [8] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1905, January 1996.
- [9] ADSL Forum TR-006, "SNMP-based ADSL Line MIB", March 1998.
- [10] American National Standards Institute, ANSI T1.413-1995, August 1995.
- [11] ADSL Forum WT-014, "DMT Line Code Specific MIB", February 1999.
- [12] ADSL Forum WT-015, "CAP Line Code Specific MIB", February 1999.
- [13] Wijnen, B., Harrington, D. and R. Presuhn, "An Architecture for Describing SNMP Management Frameworks", RFC 2571, April 1999.
- [14] Rose, M. and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", STD 16, RFC 1155, May 1990.

- [15] Rose, M. and K. McCloghrie, "Concise MIB Definitions", STD 16, RFC 1212, March 1991.
- [16] Rose, M., "A Convention for Defining Traps for use with the SNMP", RFC 1215, March 1991.
- [17] McCloghrie K., Perkins D. and J. Schoenwaelder, "Conformance Statements for SMIv2", RFC 2580, April 1999.
- [18] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Introduction to Community-based SNMPv2", RFC 1901, January 1996.
- [19] Case, J., McCloghrie, K., Rose, M. and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", RFC 1906, January 1996.
- [20] Case, J., Harrington D., Presuhn R. and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", RFC 2572, April 1999.
- [21] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", RFC 2574, April 1999.
- [22] Levi, D., Meyer, P. and B. Stewart, "SNMP Applications", RFC 2573, April 1999.
- [23] Wijnen, B., Presuhn, R. and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", RFC 2575, April 1999.
- [24] Ahmed, M. and K. Tesink, Editors, "Definitions of Managed Objects for ATM Management Version 8.0 using SMIv2", RFC 1695, August 1994.
- [25] McCloghrie, K. and A. Bierman, "Entity MIB", RFC 2037, October 1996.
- [26] Yergeau, F., "UTF-8, a transformation format of ISO 10646", RFC 2279, January 1998.

Bathrick & Ly Standards Track [Page 112]

### 10. Security Considerations

- 1) Blocking unauthorized access to the ADSL MIB via the element management system is outside the scope of this document. It should be noted that access to the MIB permits the unauthorized entity to modify the profiles (sect 6.4) such that both subscriber service and network operations can be interfered with. Subscriber service can be altered by modifying any of a number of service characteristics such as rate partitioning and maximum transmission rates. Network operations can be impacted by modification of trap thresholds such as SNR margins.
- 2) There are a number of managed objects in this MIB that may be considered to contain sensitive information. In particular, the certain objects may be considered sensitive in many environments, since it would allow an intruder to obtain information about which vendor's equipment is in use on the network. Therefore, it may be important in some environments to control read access to these objects and possibly to even encrypt the values of these object when sending them over the network via SNMP. Not all versions of SNMP provide features for such a secure environment.

SNMPv1 by itself is such an insecure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET (read) the objects in this MIB. It is recommended that the implementors consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model RFC 2574 [21] and the View-based Access Control Model RFC 2575 [23] is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to those objects only to those principals (users) that have legitimate rights to access them.

3) ADSL layer connectivity from the ATU-R will permit the subscriber to manipulate both the ADSL link directly and the AOC/EOC channels for their own loop. For example, unchecked or unfiltered fluctuations initiated by the subscriber could generate sufficient traps to potentially overwhelm either the management interface to the network or the element manager. Other attacks affecting the ATU-R portions of the MIB may also be possible.

### 11. Intellectual Property Notice

The IETF takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on the IETF's procedures with respect to rights in standards-track and standards-related documentation can be found in BCP-11. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF Secretariat."

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

# 12. Authors' Addresses

Gregory Bathrick AG Communication Systems [A Subsidiary of Lucent Technologies] 2500 W Utopia Rd. Phoenix, AZ 85027 USA

Phone: +1 602-582-7679

Fax: +1 602-582-7697

EMail: bathricg@agcs.com

Faye Ly Copper Mountain Networks Norcal Office 2470 Embarcadero Way Palo Alto, CA 94303

Phone: +1 650-858-8500 Fax: +1 650-858-8085

EMail: faye@coppermountain.com

### 13. Full Copyright Statement

Copyright (C) The Internet Society (1999). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

## Acknowledgement

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

Bathrick & Ly Standards Track [Page 115]