Definitions of Extension Managed Objects for ADSL Lines

June 5, 2000

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2. Abstract

This document defines a standard SNMP MIB for additional functions

not covered by the ADSL Line MIB $[\underline{1}]$.

3. The SNMP Network Management Framework

Expires September 2000

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The SNMP Management Framework presently consists of five major components:

o An overall architecture, described in <u>RFC 2571</u> [<u>11</u>].

- 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, <u>RFC 1155 [14]</u>, STD 16, <u>RFC 1212 [15]</u> and <u>RFC 1215 [16]</u>. The
 second version, called SMIv2, is described in STD 58, <u>RFC 2578</u>
 [1], STD 58, <u>RFC 2579 [2]</u> and STD 58, <u>RFC 2580 [17]</u>.
- Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in <u>RFC 1157</u> [7]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in <u>RFC 1901</u> [18] and <u>RFC 1906</u> [19]. The third version of the message protocol is called SNMPv3 and described in <u>RFC 1906</u> [19], <u>RFC</u> 2272 [20] and <u>RFC 2274</u> [21].
- Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in <u>RFC 1157</u> [7]. A second set of protocol operations and associated PDU formats is described in <u>RFC 1905</u> [8].
- A set of fundamental applications described in <u>RFC 2273</u> [22] and the view-based access control mechanism described in <u>RFC 2275</u> [23].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

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.

4. Change Log

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This section tracks changes made to the revisions of the Internet Drafts of this document. It will be deleted when the document is published as an RFC.

The following changes were made for the version of the document dated May 10, 2000.

- Fixed the syntax AUGMENT for all tables.

- Corrected typos and added <u>section 10</u>, 11 and 12.

The following changes were made for the version of the document dated May 10, 2000.

- Renamed adslLineTransAtucCapActual to adslLineTransAtucActual

The following changes were made for the version of the document dated March 10, 2000.

- Added a new object in the adslLineExtTable describing the G.lite power state.

The following changes were made for the version of the document dated October 20, 1999.

- Changed adslLineExtTable to include config ATU-C, ATU-C and ATU-R actual transmission capabilities.

- renamed adslProfileLineMode to adslProfileLineType to match rfc2662 adslLineType object.

- Added two objects in the adslLineExtTable: one for adslLineModeConfig and adslLineModeActual.

- Added a new textual convention for ADSL line mode.

- Corrected the MIB compiled errors and typos.

5. Introduction

The purpose of this memo is to define a supplemental set of managed objects that is not covered by ADSL Line MIB as defined in [10]. This memo addresses the additional objects defined in ITU G.997.1 [8]. These additional objects specifically address the management capabilities of ADSL "Lite" as defined by ITU-T G.992.2 [9].

6. Relationship of the ADSL LINE EXTENSION MIB with standard MIBs

This section outlines the relationship of ADSL Line Extension MIB with other MIBs described in RFCs and in their various degrees of "standardization". ADSL Line Extension MIB obeys the same relationship between ADSL Line MIB to other standard MIBs with one exception for the ifOperStatus as defined in RFC 1213 [3].

6.1 ifOperStatus

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ifOperStatus is set to down(2) when the ADSL line interface is in power state L2, which means no power. ifOperStatus is set to up(1) if the ADSL line interface is in power state L0 (power on) or L1 (reduced power).

7. Conventions used in the MIB

7.1 Structure

The MIB is organized to follow the same structure of the ADSL Line MIB $[\underline{1}]$.

7.2 Additional Managed Objects

A few objects are added to cover the ADSL "Lite" management and they are:

- ATU-C Transmission System and Line Mode
- Power Management
- Counters for Fast Retrains and Failed Fast Retrains
- Counters for Severe Error Second-line and Unavailable Second

- Alternative profile configuration for the Dual line mode

interface

Besides the management of ADSL "Lite", another object has been added to the ADSL Line MIB [10] in order to manage the ADSL line profile. The object is the line mode configuration.

The MIB definitions are attached. The MIB will be branched from the ADSL Line MIB [10].

7.2.1 ATU-C ADSL Transmission System Parameters and Line Mode

The adslLineConfigTable needs to be extended to cover control of the ATU-C ADSL Transmission system. Three objects are defined to monitor and configure the transmission mode as well as the actual line mode:

- Capability
- Configuration
- Actual Status

Transmission modes can further determine the line mode of the ADSL interface. For example, if g9921PotsNonOverlapped(2) is the actual value of the ADSL interface, the interface is operating in Full rate ADSL. If the interface is set to g9922PotsOverlapped(9), the interface is operating in G.lite mode.

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The transmssion mode and the corresponding line mode are defined as:

Transmission mode Line Mode Regional Std. (ANSI T1.413) Full Regional Std. (ETSI DTS/TM06006) Full G.992.1 POTS non-overlapped Full G.992.1 POTS overlapped Full G.992.1 ISDN non-overlapped Full G.992.1 ISDN overlapped Full G.992.1 TCM-ISDN non-overlapped Full G.992.1 TCM-ISDN overlapped Full G.992.2 POTS non-overlapped Lite G.992.2 POTS overlapped Lite G.992.2 with TCM-ISDN non-overlapped Lite G.992.2 with TCM-ISDN overlapped Lite

Table 1: Transmission Mode and Line Mode

In case more than one bit is configured for an ADSL interface and both Full and Lite modes are selected, the interface is said to configure in the dual mode. Only one bit can be set in the Actual object that reflects the actual mode of transmission as well as the line mode.

7.2.2 Power Management

There are three power states for each managed ADSL interface operating in the G.lite mode. L0 is power on, L1 is power on but reduced and L2 is power off. Power state cannot be configured by an operator but it can be viewed via the ifOperStatus object for the managed ADSL interface. The value of the object ifOperStatus is set to down(2) if the ADSL interface is in power state L2 and is set to up(1) if the ADSL line interface is in power state L0 or L1.

An ADSL line power state, if the interface is operating in the G.lite mode, can also be monitored by the adslLineGlitePowerState object defined in the ADSL Line Extension table. The value of the object enumerates the three power states attainable by the managed interface.

7.2.3 Fast Retrain Parameters

<u>Section 7.4.15</u> of ITU G.997.1 specifies fast retrain parameters. Fast retrain parameters include two counters: fast retrain count and failed fast retrain count. These two counters have been added to all performance tables.

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7.2.4 Counters for Severe Error Second-line and Unavailable Second

Section 7.2.1.1.7 and section 7.2.1.1.9 specify two counters that are not covered by the ADSL Line MIB [10]. These two counters (severe error seconds-line and unavailable seconds) are added to all the performance tables.

Unavailable seconds counts cumulative number of seconds in which the interface was unavailable during the measured period. This counter does not include the seconds in which unavailability was caused solely by fast retrains and failed fast retrins. Fast retrains and failed fast retrains are considered to be part of the normal network operation and thus are not counted as unavailable errors.

7.2.5 Alternative profile configuration for the Dual line mode interface

This object is used only when the interface (for the ADSL line or channel) is configured as dual mode, that is, the object adslLineTransAtucConfig is configued with one or more full-rate modes and one or more Lite modes.

The object adslLineConfProfile defined in ADSL-MIB [10] is used as the primary full-rate profile. The newly added object in this MIB module, adslLineConfProfileDualLite is used to describe or configure the Lite profile. Note that if one or more full-rate modes are configured, or only lite modes are configured, only the original full-rate profile is needed. The dual-mode profile object is only needed when both full-rate and lite profiles are needed.

If the static profile is used, the profile name is the ifIndex ASCII string plus the differentiator string appended to the end of the static profile name. For example, for interface 100, the object adslLineConfProfile is set by the agent to be "100Full" and the object adslLineConfProfileDualLite is set to be "100Lite".

8. Conformance and Compliance

See the conformance and compliance statements within the information module.

9. Definitions

ADSL-LINE-EXT-MIB DEFINITIONS ::= BEGIN

IMPORTS

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Counter32, Unsigned32, NOTIFICATION-TYPE, MODULE-IDENTITY, Gauge32, OBJECT-TYPE, mib-2 FROM SNMPv2-SMI MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP FROM SNMPv2-CONF TEXTUAL-CONVENTION FROM SNMPv2-TC PerfCurrentCount, PerfIntervalCount FROM PerfHist-TC-MIB AdslPerfCurrDayCount, AdslPerfPrevDayCount, AdslPerfTimeElapsed, AdslLineCodingType FROM ADSL-TC-MIB ifIndex FROM IF-MIB FROM SNMP-FRAMEWORK-MIB SnmpAdminString adslLineConfProfileName, adslAtucIntervalNumber, adslAturIntervalNumber, adslLineAlarmConfProfileName, adslMIB FROM ADSL-LINE-MIB ; adslextMIB MODULE-IDENTITY LAST-UPDATED "9905141200Z" ORGANIZATION "IETF ADSL MIB Working Group" CONTACT-INFO Faye Ly Copper Mountain Networks Norcal Office 2470 Embarcadero Way Palo Alto, CA 94303 Tel: +1 650-687-3323 Fax: +1 650-687-3372 E-Mail: faye@coppermountain.com Gregory Bathrick NOKIA High Speed Access Nodes 1310 Redwood Way, Petaluma, CA 94954, USA Tel: +1 707-793-7030 Fax: +1 707-792-0850 E-Mail: greg.bathrick@nokia.com"

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```
DESCRIPTION
          "This MIB Module is a supplement to the ADSL-LINE-MIB [1]."
          ::= { adslMIB 3 }
       adslExtMibObjects OBJECT IDENTIFIER ::= { adslExtMIB 1 }
       AdslTransmissionModeType ::= TEXTUAL-CONVENTION
           STATUS
                       current
           DESCRIPTION
               "A set of ADSL line transmission modes, with one bit
                per mode. The notes (F) and (L) denote Full-Rate
                and Lite respectively:
                  Bit 00 : Regional Std. (ANSI T1.413) (F)
                  Bit 01 : Regional Std. (ETSI DTS/TM06006) (F)
                  Bit 02 : G.992.1 POTS non-overlapped (F)
                  Bit 03 : G.992.1 POTS overlapped (F)
                  Bit 04 : G.992.1 ISDN non-overlapped (F)
                  Bit 05 : G.992.1 ISDN overlapped (F)
                  Bit 06 : G.992.1 TCM-ISDN non-overlapped (F)
                  Bit 07 : G.992.1 TCM-ISDN overlapped (F)
                  Bit 08 : G.992.2 POTS non-overlapped (L)
                  Bit 09 : G.992.2 POTS overlapped (L)
                  Bit 10 : G.992.2 with TCM-ISDN non-overlapped (L)
                  Bit 11 : G.992.2 with TCM-ISDN overlapped (L)
               н
           SYNTAX
                       BITS {
               ansit1413(0),
               etsi(1),
               q9921PotsNonOverlapped(2),
               q9921PotsOverlapped(3),
               q9921IsdnNonOverlapped(4),
               q9921isdnOverlapped(5),
               g9921tcmIsdnNonOverlapped(6),
               g9921tcmIsdnOverlapped(7),
               q9922potsNonOverlapeed(8),
               q9922potsOverlapped(9),
               q9922tcmIsdnNonOverlapped(10),
               g9922tcmIsdnOverlapped(11)
           }
         adslLineExtTable OBJECT-TYPE
             SYNTAX
                            SEQUENCE OF AdslLineExtEntry
             MAX-ACCESS
                           not-accessible
             STATUS
                             current
             DESCRIPTION
                 "This table contains ADSL line configuration and
monitoring
                  information not defined in the adslLineTable from
```

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```
the
                  ADSL-LINE-MIB [1]. This includes the capabilities
and
                  actual ADSL transmission system."
         ::= { adslExtMibObjects 17 }
        adslLineExtEntry OBJECT-TYPE
             SYNTAX
                            AdslLineExtEntry
            MAX-ACCESS
                            not-accessible
            STATUS
                             current
             DESCRIPTION
                 "An entry extends the adslLineEntry defined in [1].
Each
                  entry corresponds to an ADSL line."
         INDEX { ifIndex }
         ::= { adslLineExtTable 1 }
        AdslLineExtEntry ::=
             SEQUENCE {
             adslLineTransAtucCap
                                         AdslTransmissionModeType,
             adslLineTransAtucConfig
                                         AdslTransmissionModeType,
             adslLineTransAtucActual
                                         AdslTransmissionModeType,
             adslLineGlitePowerState
                                         INTEGER,
             adslLineConfProfileDualLite SnmpAdminString
             }
         adslLineTransAtucCap OBJECT-TYPE
             SYNTAX
                       AdslTransmissionModeType
             MAX-ACCESS read-only
            STATUS
                      current
             DESCRIPTION
                 "The transmission modes that the ATU-C is capable
                  of supporting. The modes available are limited
                  by the design of the equipment."
             REFERENCE "<u>Section 7.3.2</u> ITU G.997.1 [8]"
         ::= { adslLineExtEntry 1 }
         adslLineTransAtucConfig OBJECT-TYPE
             SYNTAX
                       AdslTransmissionModeType
             MAX-ACCESS read-write
             STATUS
                        current
             DESCRIPTION
                 "The transmission modes that the ATU-C must enable
                  for the line. The ATU-C's enable modes must be
                  a subset of its capable modes."
            REFERENCE "Section 7.3.2 ITU G.997.1 [8]"
         ::= { adslLineExtEntry 2 }
```

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adslLineTransAtucActual OBJECT-TYPE SYNTAX AdslTransmissionModeType MAX-ACCESS read-only current STATUS DESCRIPTION "The transmission mode of the ATU-C. This object returns 0 (i.e BITS with no mode bit set) if there is no mode currently known. The initialization with the ATU-R will determine the mode used and the result must be a one-mode subset of the 'Enable' modes. After an initialization has occurred, its mode is saved as the 'Current' mode and it should persist even if the link goes down subsequently. This leaves a hint on what may be used next time." REFERENCE "Section 7.3.2 ITU G.997.1 [8]" ::= { adslLineExtEntry 3 } adslLineGlitePowerState OBJECT-TYPE SYNTAX INTEGER { none(1), 10(2), -- LO Power on l1(3), -- L1 Power on but reduced 12(4) -- L2 Power off } MAX-ACCESS read-only current STATUS DESCRIPTION "The value of this object specifies the power state this interface is in. If the object adslLineModeActual is set to glite, the value of this object can be either one of the power state from LO to L2. If the object adslLineTransAtucActual is set to other than G.lite, the value of this object is always set to none(1)." ::= { adslLineExtEntry 4 } adslLineConfProfileDualLite OBJECT-TYPE SnmpAdminString SYNTAX MAX-ACCESS read-write STATUS current DESCRIPTION "The value of this object identifies the row in the ADSL Line Configuration Profile Table,

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(adslLineConfProfileTable), which applies for this ADSL line, and channels if applicable, when the mode after initialization is any G.992.2 (G.lite) mode AND adslLineTransAtucConfig has enabled dual-mode. Dual-mode in this case means one or more Full-Rate modes AND one or more Lite modes enabled. If dual-mode has not been enabled by this MIB or if the ATU-C does not support this extension MIB, then the previously existing adslLineConfProfile is used even if the ATU-C mode is one of the G.992.2 modes." ::= { adslLineExtEntry 5 } adslAtucPerfDataExtTable OBJECT-TYPE SYNTAX SEQUENCE OF AdslAtucPerfDataExtEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "This table contains ADSL physical line counters information not defined in the adslAtucPerfDataTable from the ADSL-LINE-MIB [<u>10</u>]." ::= { adslExtMibObjects 18 } adslAtucPerfDataExtEntry OBJECT-TYPE AdslAtucPerfDataExtEntry SYNTAX MAX-ACCESS not-accessible STATUS current DESCRIPTION "An entry extends the adslAtucPerfDataEntry defined in [10]. Each entry corresponds to an ADSL line." INDEX { ifIndex } ::= { adslAtucPerfDataExtTable 1 } AdslAtucPerfDataExtEntry ::= SEQUENCE { adslAtucPerfStatFastR Counter32, adslAtucPerfStatFailedFastR Counter32, adslAtucPerfStatSesL Counter32, adslAtucPerfStatUasL Counter32, adslAtucPerfCurr15MinFastR PerfCurrentCount, adslAtucPerfCurr15MinFailedFastR PerfCurrentCount, adslAtucPerfCurr15MinSesL PerfCurrentCount, adslAtucPerfCurr15MinUasL PerfCurrentCount, adslAtucPerfCurr1DayFastR AdslPerfCurrDayCount, adslAtucPerfCurr1DayFailedFastR AdslPerfCurrDayCount, adslAtucPerfCurr1DaySesL AdslPerfCurrDayCount, adslAtucPerfCurr1DayUasL AdslPerfCurrDayCount, adslAtucPerfPrev1DayFastR AdslPerfPrevDayCount,

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adslAtucPerfPrev1DayFailedFastR AdslPerfPrevDayCount,
            adslAtucPerfPrev1DaySesL AdslPerfPrevDayCount,
adslAtucPerfPrev1DayUasL AdslPerfPrevDayCount
         }
         adslAtucPerfStatFastR OBJECT-TYPE
             SYNTAX Counter32
             MAX-ACCESS read-only
             STATUS current
             DESCRIPTION
                 "The value of this object indicates the count of
fast retrains."
             REFERENCE "ITU G.997.1 Section 7.4.15.1 [8]"
         ::= { adslAtucPerfDataExtEntry 1 }
         adslAtucPerfStatFailedFastR OBJECT-TYPE
             SYNTAX Counter32
             MAX-ACCESS read-only
             STATUS current
             DESCRIPTION
                 "The value of this object indicates the count of
failed fast retrains."
             REFERENCE "ITU G.997.1 Section 7.4.15.2 [8]"
         ::= { adslAtucPerfDataExtEntry 2 }
         adslAtucPerfStatSesL OBJECT-TYPE
             SYNTAX Counter32
             UNITS "seconds"
             MAX-ACCESS read-only
             STATUS current
             DESCRIPTION
                 "The value of this object indicates the count of
severely errored second-line."
             REFERENCE "ITU G.997.1 <u>Section 7.2.1.1.7</u> [8]"
         ::= { adslAtucPerfDataExtEntry 3 }
         adslAtucPerfStatUasL OBJECT-TYPE
             SYNTAX Counter32
                       "seconds"
             UNITS
             MAX-ACCESS read-only
             STATUS current
             DESCRIPTION
                 "The value of this object indicates the count of
unavailable second."
             REFERENCE "ITU G.997.1 <u>Section 7.2.1.1.9</u> [8]"
         ::= { adslAtucPerfDataExtEntry 4 }
         adslAtucPerfCurr15MinFastR OBJECT-TYPE
```

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```
SYNTAX PerfCurrer
UNITS "seconds"
                      PerfCurrentCount
            MAX-ACCESS read-only
            STATUS
                    current
            DESCRIPTION
                "Count of seconds in the current 15 minute interval
                when there was fast retrains."
            REFERENCE "ITU G.997.1 Section 7.4.15.1 [8]"
        ::= { adslAtucPerfDataExtEntry 5 }
        adslAtucPerfCurr15MinFailedFastR 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 failed fast retrains."
            REFERENCE "ITU G.997.1 Section 7.4.15.2 [8]"
        ::= { adslAtucPerfDataExtEntry 6 }
        adslAtucPerfCurr15MinSesL 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 fast retrains."
            REFERENCE "ITU G.997.1 <u>Section 7.2.1.1.7</u> [8]"
        ::= { adslAtucPerfDataExtEntry 7 }
        adslAtucPerfCurr15MinUasL
                                    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 count for unavailable errored
seconds."
            REFERENCE "ITU G.997.1 Section 7.2.1.1.9 [8]"
        ::= { adslAtucPerfDataExtEntry 8 }
        adslAtucPerfCurr1DayFastR
                                     OBJECT-TYPE
            SYNTAX
                     AdslPerfCurrDayCount
            UNITS
                        "seconds"
            MAX-ACCESS read-only
```

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STATUS current DESCRIPTION "Count of the number of seconds when there was fast retrains during the current day as measured by adslAtucPerfCurr1DayTimeElapsed." REFERENCE "ITU G.997.1 <u>Section 7.4.15.1</u> [8]" ::= { adslAtucPerfDataExtEntry 9 } adslAtucPerfCurr1DayFailedFastR OBJECT-TYPE SYNTAX AdslPerfCurrDayCount "seconds" UNITS MAX-ACCESS read-only STATUS current DESCRIPTION "Count of the number of seconds when there was failed fast retrains during the current day as measured by adslAtucPerfCurr1DayTimeElapsed." REFERENCE "ITU G.997.1 Section 7.4.15.2 [8]" ::= { adslAtucPerfDataExtEntry 10 } adslAtucPerfCurr1DaySesL **OBJECT-TYPE** AdslPerfCurrDayCount SYNTAX "seconds" UNITS MAX-ACCESS read-only STATUS current DESCRIPTION "Count of the number of seconds when there was Severe Errored Seconds during the current day as measured by adslAtucPerfCurr1DayTimeElapsed." REFERENCE "ITU G.997.1 Section 7.2.1.1.7 [8]" ::= { adslAtucPerfDataExtEntry 11 } adslAtucPerfCurr1DayUasL **OBJECT-TYPE** SYNTAX AdslPerfCurrDayCount "seconds" UNITS MAX-ACCESS read-only STATUS current DESCRIPTION "Count of the number of seconds when there was Unavailable Errored Seconds during the current day as measured by adslAtucPerfCurr1DayTimeElapsed." REFERENCE "ITU G.997.1 <u>Section 7.2.1.1.9</u> [8]" ::= { adslAtucPerfDataExtEntry 12 }

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```
adslAtucPerfPrev1DayFastR
                                      OBJECT-TYPE
                       AdslPerfPrevDayCount
            SYNTAX
                        "seconds"
            UNTTS
            MAX-ACCESS read-only
            STATUS
                       current
            DESCRIPTION
                 "Count of seconds in the interval when there was
                fast retrains within the most recent previous
                 1-day period."
            REFERENCE "ITU G.997.1 Section 7.4.15.1 [8]"
         ::= { adslAtucPerfDataExtEntry 13 }
        adslAtucPerfPrev1DayFailedFastR OBJECT-TYPE
            SYNTAX
                       AdslPerfPrevDayCount
                        "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS
                     current
            DESCRIPTION
                 "Count of seconds in the interval when there was
                failed fast retrains within the most recent previous
                 1-day period."
            REFERENCE "ITU G.997.1 Section 7.4.15.2 [8]"
         ::= { adslAtucPerfDataExtEntry 14 }
        adslAtucPerfPrev1DaySesL
                                     OBJECT-TYPE
            SYNTAX AdslPerfPrevDayCount
            UNITS
                        "seconds"
            MAX-ACCESS read-only
            STATUS
                    current
            DESCRIPTION
                 "Count of seconds in the interval when there was
                severed errored seconds within the most recent
previous
                 1-day period."
            REFERENCE "ITU G.997.1 Section 7.2.1.1.7 [8]"
         ::= { adslAtucPerfDataExtEntry 15 }
        adslAtucPerfPrev1DayUasL OBJECT-TYPE
            SYNTAX
                        AdslPerfPrevDayCount
                        "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS
                        current
            DESCRIPTION
                 "Count of seconds in the interval when there was
                unavailable errored seconds within the most recent
previous
                1-day period."
            REFERENCE "ITU G.997.1 <u>Section 7.2.1.1.9</u> [8]"
```

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::= { adslAtucPerfDataExtEntry 16 } adslAtucIntervalExtTable OBJECT-TYPE SYNTAX SEQUENCE OF AdslAtucIntervalExtEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "This table provides one row for each ATUC performance data collection interval. ADSL physical interfaces are those ifEntries where ifType is equal to adsl(94)." ::= { adslExtMibObjects 19 } adslAtucIntervalExtEntry OBJECT-TYPE SYNTAX AdslAtucIntervalExtEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "An entry in the adslAtucIntervalExtTable." { ifIndex, adslAtucIntervalNumber } INDEX ::= { adslAtucIntervalExtTable 1 } AdslAtucIntervalExtEntry ::= SEQUENCE { SEQUENCE { adslAtucIntervalFastR PerfIntervalCount, TranscolEailedFastR PerfIntervalCount, adslAtucIntervalSesL PerfIntervalCount, adslAtucIntervalUasL PerfIntervalCount } adslAtucIntervalFastR OBJECT-TYPE PerfIntervalCount SYNTAX UNITS "seconds" MAX-ACCESS read-only STATUS current DESCRIPTION "Count of seconds in the interval when there was Fast Retrains." ::= { adslAtucIntervalExtEntry 1 } adslAtucIntervalFailedFastR OBJECT-TYPE PerfIntervalCount SYNTAX "seconds" UNITS MAX-ACCESS read-only STATUS current DESCRIPTION "Count of seconds in the interval when there was

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```
Failed
                Fast Retrains."
        ::= { adslAtucIntervalExtEntry 2 }
        adslAtucIntervalSesL OBJECT-TYPE
            SYNTAX
                      PerfIntervalCount
                      "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS current
            DESCRIPTION
                "Count of seconds in the interval when there was
                severed errors."
        ::= { adslAtucIntervalExtEntry 3 }
        adslAtucIntervalUasL OBJECT-TYPE
            SYNTAX
                      PerfIntervalCount
            UNITS "seconds"
            MAX-ACCESS read-only
            STATUS current
            DESCRIPTION
                "Count of seconds in the interval when there was
                unavailable errors."
        ::= { adslAtucIntervalExtEntry 4 }
        adslAturPerfDataExtTable OBJECT-TYPE
            SYNTAX SEQUENCE OF AdslAturPerfDataExtEntry
            MAX-ACCESS not-accessible
            STATUS
                          current
            DESCRIPTION
                "This table contains ADSL physical line counters
information not defined in the adslAturPerfDataTable from the ADSL-
LINE-MIB [10]."
        ::= { adslExtMibObjects 20 }
        adslAturPerfDataExtEntry OBJECT-TYPE
            SYNTAX
                          AdslAturPerfDataExtEntry
            MAX-ACCESS not-accessible
            STATUS
                          current
            DESCRIPTION
                "An entry extends the adslAturPerfDataEntry defined
in [10]. Each entry corresponds to an ADSL line."
        INDEX { ifIndex }
        ::= { adslAturPerfDataExtTable 1 }
        AdslAturPerfDataExtEntry ::=
            SEQUENCE {
            adslAturPerfStatSesL
                                            Counter32,
            adslAturPerfStatUasL
                                            Counter32,
```

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```
adslAturPerfCurr15MinSesL
                                             PerfCurrentCount,
            adslAturPerfCurr15MinUasL
                                             PerfCurrentCount,
            adslAturPerfCurr1DaySesL
                                             AdslPerfCurrDayCount,
            adslAturPerfCurr1DayUasL
                                             AdslPerfCurrDayCount,
            adslAturPerfPrev1DaySesL
                                             AdslPerfPrevDayCount,
            adslAturPerfPrev1DayUasL
                                             AdslPerfPrevDayCount
        }
        adslAturPerfStatSesL OBJECT-TYPE
            SYNTAX Counter32
                       "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS current
            DESCRIPTION
                "The value of this object indicates the count of
severely errored second-line."
            REFERENCE "ITU G.997.1 <u>Section 7.2.1.1.7</u> [8]"
         ::= { adslAturPerfDataExtEntry 1 }
        adslAturPerfStatUasL OBJECT-TYPE
            SYNTAX
                        Counter32
                        "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS current
            DESCRIPTION
                "The value of this object indicates the count of
unavailable second."
            REFERENCE "ITU G.997.1 Section 7.2.1.2.9 [8]"
         ::= { adslAturPerfDataExtEntry 2 }
        adslAturPerfCurr15MinSesL OBJECT-TYPE
                       PerfCurrentCount
            SYNTAX
                        "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS
                        current
            DESCRIPTION
                "Count of seconds in the current 15 minute interval
                when there was Severe Errored Seconds-Line."
            REFERENCE "ITU G.997.1 Section 7.2.1.2.7 [8]"
         ::= { adslAturPerfDataExtEntry 3 }
        adslAturPerfCurr15MinUasL
                                    OBJECT-TYPE
            SYNTAX
                        PerfCurrentCount
            UNITS
                        "seconds"
            MAX-ACCESS read-only
            STATUS
                        current
```

DESCRIPTION

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```
"Count of seconds in the current 15 minute interval
                when there was Unavailable Errored Seconds."
            REFERENCE "ITU G.997.1 Section 7.2.1.2.9 [8]"
         ::= { adslAturPerfDataExtEntry 4 }
        adslAturPerfCurr1DaySesL
                                    OBJECT-TYPE
            SYNTAX AdslPerfCurrDayCount
            UNTTS
                        "seconds"
            MAX-ACCESS read-only
                    current
            STATUS
            DESCRIPTION
                 "Count of the number of seconds when there was
Severe
                Errored Seconds during the current day as measured
by
                 adslAturPerfCurr1DayTimeElapsed."
            REFERENCE "ITU G.997.1 <u>Section 7.2.1.2.7</u> [8]"
         ::= { adslAturPerfDataExtEntry 5 }
        adslAturPerfCurr1DayUasL
                                   OBJECT-TYPE
            SYNTAX
                     AdslPerfCurrDayCount
                        "seconds"
            UNITS
            MAX-ACCESS read-only
            STATUS
                       current
            DESCRIPTION
                "Count of the number of seconds when there was
Unavailable
                Errored Seconds during the current day as measured
by
                adslAturPerfCurr1DayTimeElapsed."
            REFERENCE "ITU G.997.1 <u>Section 7.2.1.2.9</u> [8]"
         ::= { adslAturPerfDataExtEntry 6 }
        adslAturPerfPrev1DaySesL
                                     OBJECT-TYPE
            SYNTAX
                      AdslPerfPrevDayCount
            UNITS "seconds"
            MAX-ACCESS read-only
            STATUS
                    current
            DESCRIPTION
                 "Count of seconds in the interval when there was
                severed errored second within the most recent
previous
                1-day period."
            REFERENCE "ITU G.997.1 Section 7.2.1.2.7 [8]"
         ::= { adslAturPerfDataExtEntry 7 }
        adslAturPerfPrev1DayUasL OBJECT-TYPE
                        AdslPerfPrevDayCount
            SYNTAX
```

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```
UNITS "seconds"
            MAX-ACCESS read-only
            STATUS current
            DESCRIPTION
                "Count of seconds in the interval when there was
                unavailable errored second within the most recent
previous
                1-day period."
            REFERENCE "ITU G.997.1 Section 7.2.1.2.9 [8]"
        ::= { adslAturPerfDataExtEntry 8 }
        adslAturIntervalExtTable OBJECT-TYPE
            SYNTAX
                          SEQUENCE OF AdslAturIntervalExtEntry
                         not-accessible
            MAX-ACCESS
            STATUS
                          current
            DESCRIPTION
                "This table provides one row for each ATUC
                performance data collection interval.
                ADSL physical interfaces are
                those ifEntries where ifType is equal to adsl(94)."
        ::= { adslExtMibObjects 21 }
        adslAturIntervalExtEntry OBJECT-TYPE
            SYNTAX AdslAturIntervalExtEntry
            MAX-ACCESS not-accessible
            STATUS
                          current
            DESCRIPTION
                           "An entry in the
adslAturIntervalExtTable."
                           { ifIndex, adslAturIntervalNumber }
            INDEX
        ::= { adslAturIntervalExtTable 1 }
        AdslAturIntervalExtEntry ::=
            SEQUENCE {
            adslAturIntervalSesL
                                         PerfIntervalCount,
            adslAturIntervalUasL
                                          PerfIntervalCount
            }
        adslAturIntervalSesL OBJECT-TYPE
            SYNTAX
                      PerfIntervalCount
            UNITS "seconds"
            MAX-ACCESS read-only
            STATUS current
            DESCRIPTION
                "Count of seconds in the interval when there was
                severed errors."
        ::= { adslAturIntervalExtEntry 1 }
```

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adslAturIntervalUasL OBJECT-TYPE

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```
SYNTAX PerfIntervalCount
UNITS "seconds"
             MAX-ACCESS read-only
             STATUS current
             DESCRIPTION
                 "Count of seconds in the interval when there was
                 unavailable errors."
         ::= { adslAturIntervalExtEntry 2 }
         adslConfProfileExtTable OBJECT-TYPE
             SYNTAX
                            SEQUENCE OF AdslConfProfileExtEntry
             MAX-ACCESS
                            not-accessible
             STATUS
                             current
             DESCRIPTION
                 "This table contains ADSL line profile configuration
                  information not defined in the
adslLineConfProfileTable
                  from the ADSL-LINE-MIB [1]. This includes the line
mode."
         ::= { adslExtMibObjects 22 }
         adslConfProfileExtEntry OBJECT-TYPE
                     AdslConfProfileExtEntry
             SYNTAX
             MAX-ACCESS not-accessible
STATUS current
             STATUS
                            current
             DESCRIPTION
                 "An entry extends the adslLineConfProfileEntry
defined in [1].
                  Each entry corresponds to an ADSL line profile."
             INDEX { IMPLIED adslLineConfProfileName}
         ::= { adslConfProfileExtTable 1 }
         AdslConfProfileExtEntry ::=
             SEQUENCE {
                 adslConfProfileLineType INTEGER
             }
         adslConfProfileLineType OBJECT-TYPE
             SYNTAX
                         INTEGER {
                 noChannel (1), -- no Channel exists only
factoria (2). -- fast channel exists only
                 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
```

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} MAX-ACCESS read-create STATUS current DESCRIPTION 11 This object is used to configure the ADSL physical line mode. - 11 ::= { adslConfProfileExtEntry 1 } adslAlarmConfProfileExtTable OBJECT-TYPE SEQUENCE OF AdslAlarmConfProfileExtEntry SYNTAX MAX-ACCESS not-accessible STATUS current DESCRIPTION "This table extends the adslLineAlarmConfProfileTable and provides threshold parameters for all the counters defined in this MIB module." ::= { adslExtMibObjects 23 } adslAlarmConfProfileExtEntry OBJECT-TYPE AdslAlarmConfProfileExtEntry SYNTAX MAX-ACCESS not-accessible STATUS current DESCRIPTION "An entry extends the adslLineAlarmConfProfileTable defined in [10]. Each entry corresponds to an ADSL alarm profile." INDEX { IMPLIED adslLineAlarmConfProfileName} ::= { adslAlarmConfProfileExtTable 1 } AdslAlarmConfProfileExtEntry ::= SEQUENCE { adslAtucThreshold15MinFailedFastR Unsigned32, adslAtucThreshold15MinSesL Unsigned32, adslAtucThreshold15MinUasL Unsigned32 } adslAtucThreshold15MinFailedFastR OBJECT-TYPE SYNTAX Unsigned32 UNITS "seconds" MAX-ACCESS read-create STATUS current DESCRIPTION "The number of failed retrains encountered by an ADSL interface within any giving 15 minutes performance

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INTERNET-DRAFT ADSL Line Extension MIB June 5, 2000 data collection period, which cause the SNMP agent to send an adslAtucFailedFastRTrap. One trap will be sent per interval per interface. A value '0' will disable the trap." ::= { adslAlarmConfProfileExtEntry 1 } adslAtucThreshold15MinSesL OBJECT-TYPE SYNTAX Unsigned32 UNITS "seconds" MAX-ACCESS read-create current STATUS DESCRIPTION "The number of Severe errored seconds encountered by an ADSL interface withing any giving 15 minutes performance data collection period, which cause the SNMP agent to send an adslAtucSesLTrap. One trap will be sent per interval per interface. A value '0' will disable the trap." ::= { adslAlarmConfProfileExtEntry 2 } adslAtucThreshold15MinUasL OBJECT-TYPE SYNTAX Unsigned32 "seconds" UNITS MAX-ACCESS read-create STATUS current DESCRIPTION "The number of unavailable errored seconds encountered by an ADSL interface withing any giving 15 minutes performance data collection period, which cause the SNMP agent to send an adslAtucUasLThreshTrap. One trap will be sent per interval per interface. A value '0' will disable the trap." ::= { adslAlarmConfProfileExtEntry 3 } -- trap definitions adslExtTraps OBJECT IDENTIFIER ::= { adslExtMibObjects 24 } adslExtAtucTraps OBJECT IDENTIFIER ::= { adslExtTraps 1 } adslAtucFailedFastRThreshTrap NOTIFICATION-TYPE OBJECTS { adslAtucPerfCurr15MinFailedFastR }

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```
STATUS current
             DESCRIPTION
                 "Failed Fast Retrains 15 minutes threshold reached."
         ::= { adslExtAtucTraps 0 1 }
         adslAtucSesLThreshTrap
                                     NOTIFICATION-TYPE
             OBJECTS { adslAtucPerfCurr15MinSesL }
             STATUS current
             DESCRIPTION
                 "Severe errored seconds 15 minutes threshold
reached."
         ::= { adslExtAtucTraps 0 2 }
         adslAtucUasLThreshTrap
                                    NOTIFICATION-TYPE
            OBJECTS { adslAtucPerfCurr15MinUasL }
             STATUS current
             DESCRIPTION
                 "Unavailable seconds 15 minutes threshold reached."
         ::= { adslExtAtucTraps 0 3 }
   -- conformance information
  adslExtConformance OBJECT IDENTIFIER ::= { adslExtMIB 2 }
  adslExtGroups OBJECT IDENTIFIER ::= { adslExtConformance 1 }
  adslExtCompliances OBJECT IDENTIFIER ::= { adslExtConformance 2 }
         -- ATU-C agent compliance statements
         adslExtLineMibAtucCompliance MODULE-COMPLIANCE
            STATUS current
             DESCRIPTION
                 "The compliance statement for SNMP entities which
manage ADSL ATU-C interfaces."
             MODULE -- this module
             MANDATORY-GROUPS
                {
                adslExtLineGroup,
                adslExtLineConfProfileControlGroup,
                adslExtLineAlarmConfProfileGroup
                }
             GROUP
                         adslExtAtucPhysPerfRawCounterGroup
             DESCRIPTION
                 "This group is optional. Implementations which
                  require continuous ATU-C physical event counters
                  should implement this group."
```

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GROUP adslExtAturPhysPerfRawCounterGroup DESCRIPTION "This group is optional. Implementations which require continuous ATU-R physical event counters should implement this group." OBJECT adslAtucThreshold15MinFailedFastR MIN-ACCESS read-write DESCRIPTION "Read-write access is applicable when static profiles are implemented." adslAtucThreshold15MinSesL OBJECT MIN-ACCESS read-write DESCRIPTION "Read-write access is applicable when static profiles are implemented." OBJECT adslAtucThreshold15MinUasL MIN-ACCESS read-write DESCRIPTION "Read-write access is applicable when static profiles are implemented." adslLineConfProfileDualLite OBJECT MIN-ACCESS read-only DESCRIPTION "Read-only access is applicable when static profiles are implemented." ::= { adslExtCompliances 1 } -- units of conformance adslExtLineGroup OBJECT-GROUP OBJECTS { adslLineConfProfileDualLite, adslLineTransAtucCap, adslLineTransAtucConfig, adslLineTransAtucActual, adslLineGlitePowerState } STATUS current DESCRIPTION "A collection of objects providing configuration information about an ADSL Line." ::= { adslExtGroups 1 }

adslExtAtucPhysPerfRawCounterGroup OBJECT-GROUP

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```
OBJECTS {
                 adslAtucPerfStatFastR, adslAtucPerfStatFailedFastR,
                 adslAtucPerfCurr15MinFastR,
                 adslAtucPerfCurr15MinFailedFastR,
                 adslAtucPerfCurr1DayFastR,
                 adslAtucPerfCurr1DayFailedFastR,
                 adslAtucPerfPrev1DayFastR,
                 adslAtucPerfPrev1DayFailedFastR,
                 adslAtucPerfStatSesL, adslAtucPerfStatUasL,
                 adslAtucPerfCurr15MinSesL,
adslAtucPerfCurr15MinUasL,
                 adslAtucPerfCurr1DaySesL, adslAtucPerfCurr1DayUasL,
                 adslAtucPerfPrev1DaySesL, adslAtucPerfPrev1DayUasL,
                 adslAtucIntervalFastR, adslAtucIntervalFailedFastR,
                 adslAtucIntervalSesL, adslAtucIntervalUasL
                }
             STATUS current
             DESCRIPTION
                 "A collection of objects providing raw performance
                 counts on an ADSL Line (ATU-C end)."
         ::= { adslExtGroups 2 }
         adslExtAturPhysPerfRawCounterGroup OBJECT-GROUP
             OBJECTS {
                 adslAturPerfStatSesL,
                 adslAturPerfStatUasL,
                 adslAturPerfCurr15MinSesL,
                 adslAturPerfCurr15MinUasL,
                 adslAturPerfCurr1DaySesL,
                 adslAturPerfCurr1DayUasL,
                 adslAturPerfPrev1DaySesL,
                 adslAturPerfPrev1DayUasL,
                 adslAturIntervalSesL, adslAturIntervalUasL
                }
             STATUS
                     current
             DESCRIPTION
                 "A collection of objects providing raw performance
                 counts on an ADSL Line (ATU-C end)."
         ::= { adslExtGroups 3 }
         adslExtLineConfProfileControlGroup OBJECT-GROUP
             OBJECTS {
                 adslConfProfileLineType
                }
             STATUS
                       current
             DESCRIPTION
                 "A collection of objects providing profile
                 control for the ADSL system."
```

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```
::= { adslExtGroups 4 }
adslExtLineAlarmConfProfileGroup OBJECT-GROUP
    OBJECTS {
           adslAtucThreshold15MinFailedFastR,
           adslAtucThreshold15MinSesL,
          adslAtucThreshold15MinUasL
       }
    STATUS
           current
    DESCRIPTION
        "A collection of objects providing alarm profile
        control for the ADSL system."
::= { adslExtGroups 5 }
adslExtNotificationsGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
        adslAtucFailedFastRThreshTrap,
        adslAtucSesLThreshTrap,
       adslAtucUasLThreshTrap
    }
   STATUS
                  current
    DESCRIPTION
        "The collection of ADSL 2 notifications."
   ::= { adslExtGroups 6 }
```

END

9. Acknowledgments

This document is a product of the ADSL MIB Working Group.

10. References

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10. Security Considerations

 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

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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 <u>RFC 2574</u> [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.

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