Network Working Group Request for Comments: 3440 Category: Standards Track F. Ly
Pedestal Networks
G. Bathrick
Nokia
December 2002

Definitions of Extension Managed Objects for Asymmetric Digital Subscriber 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 (2002). All Rights Reserved.

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes additional managed objects used for managing Asymmetric Digital Subscriber Line (ADSL) interfaces not covered by the ADSL Line MIB (RFC 2662).

Table of Contents

1.	The Internet-Standard Management Framework	2
2.	Introduction	2
3.	Relationship of ADSL LINE EXTENSION MIB with standard MIBs .	2
4.	Conventions used in the MIB	2
5.	Conformance and Compliance	6
6.	Definitions	6
7.	Acknowledgments	31
8.	References	31
9.	Security Considerations	32
10.	Intellectual Property Notice	34
11.	Authors' Addresses	35
12.	Full Copyright Statement	36

Ly & Bathrick Standards Track [Page 1]

1. The Internet-Standard Management Framework

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

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

2. Introduction

The purpose of this memo is to define a supplemental set of managed objects that is not covered by the ADSL Line MIB as defined in [RFC2662]. This memo addresses the additional objects defined in ITU G.997.1 [ITU G.997.1].

3. Relationship of ADSL Line Extension MIB with standard MIBs

This section outlines the relationship of the ADSL Line Extension MIB with other MIBs described in RFCs and in their various degrees of standardization. In regards to these relationships, the ADSL Line Extension MIB follows conventions as used by the ADSL Line MIB with one exception. The value of the RFC 2863 object, ifOperstatus, SHALL be down(2) when the ADSL line interface is in power state L3, as defined in ITU G.992.1 [ITU G.992.1], which means no power. Its value shall be up(1) if the ADSL line interface is in power state L0 (power on) [ITU G.992.1] or L1 (reduced power). Power Status L2 [ITU G.992.1] is not applicable.

4. Conventions used in the MIB

4.1 Structure

The MIB is organized to follow the same structure of the ADSL Line MIB [RFC2662].

4.2 Additional Managed Objects

Objects specific to the management of ADSL G.Lite as defined in ITU G.992.2 [ITU G.992.2] are:

- ADSL Transceiver Unit Central Office End (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 G.Lite, another object has been added in order to manage the ADSL line profile. The object is the line mode configuration.

4.2.1 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.

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

Transmission mode	Line Mode		
Regional Std. (ANSI T1.413) [ANSI T1.413]	Full		
Regional Std. (ETSI DTS/TM06006) [ETSI DTS/TM06006]	Full		
G.992.1 [ITU G992.1] POTS non-overlapped	Full		
G.992.1 POTS overlapped	Full		
G.992.1 Integrated Services Digital			
Network (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	G.Lite		
G.992.2 POTS overlapped	G.Lite		
G.992.2 with TCM-ISDN	G.Lite		
non-overlapped			
G.992.2 with TCM-ISDN overlapped	G.Lite		
G.992.1 TCM-ISDN symmetric	Full		

Table 1: Transmission Mode and Line Mode

In case more than one bit is configured for an ADSL interface and both Full and G.Lite modes are selected, the interface is said to be configured 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.

4.2.2 Power Management

There are three possible power states for each managed ADSL interface operating in the G.Lite mode. L0 is power on, L1 is power on but reduced and L3 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 L3 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.

4.2.3 Fast Retrain Parameters

Section 7.4.15 [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.

4.2.4 Counters for Severely Errored Second-line and Unavailable Seconds-line

ITU G.997.1 sections 6.2.1.1.7 and 6.2.1.1.9 specify two counters that are not covered by the ADSL Line MIB [RFC2662]. These two counters (severely errored seconds-line and unavailable seconds-line) are added to all the performance tables.

Unavailable seconds counts the 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 retrains. Fast retrains and failed fast retrains are considered to be part of the normal network operation and thus are not counted as unavailable errors.

4.2.5 Counters, Interval Buckets and Thresholds

For physical-level events, there are 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. Threshold notification can be configured for each physical-layer current 15-minute bucket.

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

Ly & Bathrick Standards Track [Page 5]

4.2.6 Alternative profile configuration for the dual line mode interface

The object, adslLineConfProfileDualLite, is used only when the interface (the ADSL line and, if applicable, channel) is configured as dual mode, that is, the object adslLineTransAtucConfig is configured with one or more full-rate modes and one or more G.Lite modes.

The object adslLineConfProfile defined in ADSL-MIB [RFC2662] is used as the primary full-rate profile. The newly added object in this MIB module, adslLineConfProfileDualLite, is used to describe and configure the G.Lite profile. Note that if one or more full-rate modes are configured, or only G.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 G.Lite profiles are needed. In this case, it will be set to the value of adslLineConfProfile when 'dynamic' profiles are implemented.

When 'static' profiles are implemented, however, similar to the case of the object, adslLineConfProfileName [RFC2662], this object's value will need to algorithmically represent the line. In this case, the value of the line's ifIndex plus a value indicating the line mode type (e.g., G.Lite, Full-rate) will be used. Therefore, the profile's name is a string of the concatenation of the ifIndex and one of the following values: Full or Lite. This string will be fixed-length (i.e., 14) with leading zero(s). For example, the profile name for ifIndex that equals '15' and is a full rate line will be '00000000015Full'.

5. Conformance and Compliance

See the conformance and compliance statements within the information module.

6. Definitions

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

IMPORTS

Counter32,

Integer32,

NOTIFICATION-TYPE,

MODULE-IDENTITY,

OBJECT-TYPE

FROM SNMPv2-SMI

MODULE-COMPLIANCE, OBJECT-GROUP,

FROM SNMPv2-CONF FROM SNMPv2-TC

NOTIFICATION-GROUP TEXTUAL-CONVENTION PerfCurrentCount,

FROM SIMPVZ

```
PerfIntervalCount
                                    FROM PerfHist-TC-MIB
   AdslPerfCurrDayCount,
  AdslPerfPrevDayCount
                                    FROM ADSL-TC-MIB
                                    FROM SNMP-FRAMEWORK-MIB
   SnmpAdminString
   adslLineAlarmConfProfileEntry,
   adslLineConfProfileEntry,
   adslAturIntervalEntry,
   adslAturPerfDataEntry,
   adslAtucIntervalEntry,
  adslAtucPerfDataEntry,
   adslLineEntry,
   adslMIB
                                    FROM ADSL-LINE-MIB
adslExtMIB MODULE-IDENTITY
LAST-UPDATED "200212100000Z" -- 10 Dec 2002
ORGANIZATION "IETF ADSL MIB Working Group"
CONTACT-INFO
       Faye Ly
       Pedestal Networks
       6503 Dumbarton Circle,
       Fremont, CA 94555
       Tel: +1 510-578-0158
       Fax: +1 510-744-5152
       E-Mail: faye@pedestalnetworks.com
       Gregory Bathrick
       Nokia Networks
       2235 Mercury Way,
       Fax: +1 707-535-7300
       E-Mail: greg.bathrick@nokia.com
       General Discussion:adslmib@ietf.org
       To Subscribe: https://wwwl.ietf.org/mailman/listinfo/adslmib
       Archive: https://wwwl.ietf.org/mailman/listinfo/adslmib
DESCRIPTION
        "Copyright (C) The Internet Society (2002). This version of
        this MIB module is part of RFC 3440; see the RFC itself for
        full legal notices.
        This MIB Module is a supplement to the ADSL-LINE-MIB
        [RFC2662]."
```

```
REVISION
            "200212100000Z" -- 10 dec 2002
DESCRIPTION "Initial Version, published as RFC 3440. This MIB
             module supplements the ADSL-LINE-MIB [RFC2662]."
       ::= { 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 G.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)
               Bit 12 : G.992.1 TCM-ISDN symmetric (F)
        SYNTAX BITS {
            ansit1413(0),
            etsi(1),
            q9921PotsNonOverlapped(2),
            q9921PotsOverlapped(3),
            q9921IsdnNonOverlapped(4),
            q9921isdnOverlapped(5),
            q9921tcmIsdnNonOverlapped(6),
            q9921tcmIsdnOverlapped(7),
            q9922potsNonOverlapeed(8),
            q9922potsOverlapped(9),
            q9922tcmIsdnNonOverlapped(10),
            q9922tcmIsdnOverlapped(11),
            q9921tcmIsdnSymmetric(12)
        }
      adslLineExtTable OBJECT-TYPE
          SYNTAX SEQUENCE OF AdslLineExtEntry
MAX-ACCESS not-accessible
          STATUS
                         current
          DESCRIPTION
```

```
"This table is an extension of RFC 2662. It
         contains ADSL line configuration and
         monitoring information. This includes the ADSL
         line's 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
         [RFC2662]. Each entry corresponds to an ADSL
         line."
    AUGMENTS { adslLineEntry }
::= { 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, represented by a
         bitmask that the ATU-C is capable of
         supporting. The modes available are limited
         by the design of the equipment."
    REFERENCE "Section 7.3.2 ITU G.997.1"
::= { adslLineExtEntry 1 }
adslLineTransAtucConfig OBJECT-TYPE
    SYNTAX AdslTransmissionModeType
    MAX-ACCESS read-write
            current
    STATUS
    DESCRIPTION
        "The transmission modes, represented by a bitmask,
         currently enabled by the ATU-C. The manager can
         only set those modes that are supported by the
```

```
ATU-C. An ATU-C's supported modes are provided by
        AdslLineTransAtucCap."
   REFERENCE "Section 7.3.2 ITU G.997.1"
::= { adslLineExtEntry 2 }
adslLineTransAtucActual OBJECT-TYPE
    SYNTAX AdslTransmissionModeType
   MAX-ACCESS read-only
   STATUS
           current
   DESCRIPTION
        "The actual transmission mode of the ATU-C.
        During ADSL line initialization, the ADSL
        Transceiver Unit - Remote terminal end (ATU-R)
        will determine the mode used for the link.
        This value will be limited a single transmission
        mode that is a subset of those modes enabled
        by the ATU-C and denoted by
        adslLineTransAtucConfig. After an initialization
        has occurred, its mode is saved as the 'Current'
        mode and is persistence should the link go
        down. This object returns 0 (i.e. BITS with no
        mode bit set) if the mode is not known."
   REFERENCE "Section 7.3.2 ITU G.997.1 "
::= { adslLineExtEntry 3 }
adslLineGlitePowerState OBJECT-TYPE
   SYNTAX
               INTEGER {
               none(1),
                10(2),
                              -- LO Power on
                             -- L1 Power on but reduced
-- L3 Power off
                11(3),
                13(4)
   MAX-ACCESS read-only
    STATUS
               current
   DESCRIPTION
        "The value of this object specifies the power
        state of this interface. LO is power on, L1 is
        power on but reduced and L3 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 L3 and is set to up(1)
        if the ADSL line interface is in power state LO or
        L1. If the object adslLineTransAtucActual is set to
        a G.992.2 (G.Lite)-type transmission mode, the
        value of this object will be one of the valid power
        states: LO(2), L1(3), or L3(4). Otherwise, its
```

```
value will be none(1)."
::= { adslLineExtEntry 4 }
adslLineConfProfileDualLite OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
        "This object extends the definition an ADSL line and
        associated channels (when applicable) for cases
        when it is configured in dual mode, and operating
        in a G.Lite-type mode as denoted by
        adslLineTransAtucActual. Dual mode exists when the
        object, adslLineTransAtucConfig, is configured with
         one or more full-rate modes and one or more G.Lite
        modes simultaneously.
        When 'dynamic' profiles are implemented, the value
        of object is equal to the index of the applicable
         row in the ADSL Line Configuration Profile Table,
        AdslLineConfProfileTable defined in ADSL-MIB
         [RFC2662].
         In the case when dual-mode has not been enabled,
         the value of the object will be equal to the value
         of the object adslLineConfProfile [RFC2662].
        When 'static' profiles are implemented, in much
        like the case of the object,
        adslLineConfProfileName [RFC2662], this object's
        value will need to algorithmically represent the
        characteristics of the line. In this case, the
         value of the line's if Index plus a value indicating
        the line mode type (e.g., G.Lite, Full-rate) will
        be used. Therefore, the profile's name is a string
        concatenating the ifIndex and one of the follow
        values: Full or Lite. This string will be
        fixed-length (i.e., 14) with leading zero(s). For
         example, the profile name for ifIndex that equals
         '15' and is a full rate line, it will be
         '000000015Full'."
   REFERENCE "Section 5.4 Profiles, RFC 2662"
::= { adslLineExtEntry 5 }
adslAtucPerfDataExtTable OBJECT-TYPE
```

not-accessible

SYNTAX

MAX-ACCESS

SEQUENCE OF AdslAtucPerfDataExtEntry

```
STATUS
                     current
    DESCRIPTION
         "This table extends adslAtucPerfDataTable [RFC2662]
          with additional ADSL physical line counter
          information such as unavailable seconds-line and
          severely errored seconds-line."
::= { adslExtMibObjects 18 }
adslAtucPerfDataExtEntry OBJECT-TYPE
    SYNTAX AdslAtucPerfDataExtEntry
    MAX-ACCESS
                    not-accessible
    STATUS
                     current
    DESCRIPTION
         "An entry extends the adslAtucPerfDataEntry defined
          in [RFC2662]. Each entry corresponds to an ADSL
          line."
AUGMENTS { adslAtucPerfDataEntry }
::= { adslAtucPerfDataExtTable 1 }
AdslAtucPerfDataExtEntry ::=
    adslAtucPerfStatSesL
    adslAtucPerfStatUasL Counter32, adslAtucPerfCurr15MinFastR PerfCurrentCount,
    \verb|ads|| AtucPerfCurr15MinFailedFastR PerfCurrentCount|,
    \verb|ads|| \verb|AtucPerfCurrl5MinSesL| & PerfCurrentCount|,
    adslAtucPerfCurr15MinUasL PerfCurrentCount, adslAtucPerfCurr1DayFastR AdslPerfCurrDayCount,
    {\tt adslAtucPerfCurrlDayFailedFastR} \quad {\tt AdslPerfCurrDayCount},
    adslAtucPerfCurrlDaySesL AdslPerfCurrDayCount, adslAtucPerfCurrlDayUasL AdslPerfCurrDayCount, adslAtucPerfPrevlDayFastR AdslPerfPrevDayCount,
    {\tt adslAtucPerfPrev1DayFailedFastR} \quad {\tt AdslPerfPrevDayCount},
    adslAtucPerfPrev1DaySesL AdslPerfPrevDayCount, adslAtucPerfPrev1DayUasL AdslPerfPrevDayCount
}
adslAtucPerfStatFastR OBJECT-TYPE
    SYNTAX Counter32
UNITS "line reta
                 "line retrains"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The value of this object reports the count of
         the number of fast line bs since last
          agent reset."
```

```
REFERENCE "ITU G.997.1 Section 7.4.15.1 "
::= { adslAtucPerfDataExtEntry 1 }
adslAtucPerfStatFailedFastR OBJECT-TYPE
   SYNTAX Counter32
              "line retrains"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The value of this object reports the count of
        the number of failed fast line retrains since
        last agent reset."
   REFERENCE "ITU G.997.1 Section 7.4.15.2 "
::= { adslAtucPerfDataExtEntry 2 }
adslAtucPerfStatSesL OBJECT-TYPE
   SYNTAX Counter32 UNITS "seconds"
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "The value of this object reports the count of
        the number of severely errored seconds-line since
        last agent reset."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.7 "
::= { adslAtucPerfDataExtEntry 3 }
adslAtucPerfStatUasL OBJECT-TYPE
   SYNTAX Counter32
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
        "The value of this object reports the count of
        the number of unavailable seconds-line since
        last agent reset."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.9 "
::= { adslAtucPerfDataExtEntry 4 }
adslAtucPerfCurr15MinFastR OBJECT-TYPE
   SYNTAX PerfCurrentCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the current 15-minute interval,
        adslAtucPerfCurr15MinFastR reports the current
        number of seconds during which there have been
```

```
fast retrains."
   REFERENCE "ITU G.997.1 Section 7.4.15.1 "
::= { adslAtucPerfDataExtEntry 5 }
adslAtucPerfCurr15MinFailedFastR OBJECT-TYPE
   SYNTAX PerfCurrentCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "For the current 15-minute interval,
        adslAtucPerfCurr15MinFailedFastR reports the
        current number of seconds during which there
        have been failed fast retrains."
   REFERENCE "ITU G.997.1 Section 7.4.15.2 "
::= { adslAtucPerfDataExtEntry 6 }
adslAtucPerfCurr15MinSesL OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "For the current 15-minute interval,
        adslAtucPerfCurr15MinSesL reports the current
        number of seconds during which there have been
        severely errored seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.7 "
::= { adslAtucPerfDataExtEntry 7 }
adslAtucPerfCurr15MinUasL OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "For the current 15-minute interval,
        adslAtucPerfCurr15MinUasL reports the current
        number of seconds during which there have been
        unavailable seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.9 "
::= { adslAtucPerfDataExtEntry 8 }
adslAtucPerfCurr1DayFastR
                           OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
               "seconds"
   MAX-ACCESS read-only
   STATUS
              current
```

```
DESCRIPTION
        "For the current day as measured by
        adslAtucPerfCurr1DayTimeElapsed [RFC2662],
        adslAtucPerfCurrlDayFastR reports the number
        of seconds during which there have been
        fast retrains."
   REFERENCE "ITU G.997.1 Section 7.4.15.1 "
::= { adslAtucPerfDataExtEntry 9 }
adslAtucPerfCurrlDayFailedFastR
                                  OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the current day as measured by
        adslAtucPerfCurr1DayTimeElapsed [RFC2662],
        adslAtucPerfCurrlDayFailedFastR reports the
        number of seconds during which there have been
        failed fast retrains."
   REFERENCE "ITU G.997.1 Section 7.4.15.2 "
::= { adslAtucPerfDataExtEntry 10 }
adslAtucPerfCurrlDaySesL OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the current day as measured by
        adslAtucPerfCurr1DayTimeElapsed [RFC2662],
        adslAtucPerfCurrlDaySesL reports the
        number of seconds during which there have been
        severely errored seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.7 "
::= { adslAtucPerfDataExtEntry 11 }
adslAtucPerfCurr1DayUasL
                          OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the current day as measured by
        adslAtucPerfCurr1DayTimeElapsed [RFC2662],
        adslAtucPerfCurrlDayUasL reports the
        number of seconds during which there have been
        unavailable seconds-line."
```

```
REFERENCE "ITU G.997.1 Section 7.2.1.1.9 "
::= { adslAtucPerfDataExtEntry 12 }
adslAtucPerfPrev1DayFastR OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the previous day, adslAtucPerfPrev1DayFastR
        reports the number of seconds during which there
        were fast retrains."
   REFERENCE "ITU G.997.1 Section 7.4.15.1 "
::= { adslAtucPerfDataExtEntry 13 }
adslAtucPerfPrev1DayFailedFastR OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the previous day,
        adslAtucPerfPrev1DayFailedFastR reports the number
        of seconds during which there were failed fast
        retrains."
   REFERENCE "ITU G.997.1 Section 7.4.15.2 "
::= { adslAtucPerfDataExtEntry 14 }
adslAtucPerfPrev1DaySesL
   SYNTAX AdslPerfPrevDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
        "For the previous day, adslAtucPerfPrev1DaySesL
        reports the number of seconds during which there
        were severely errored seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.7 "
::= { adslAtucPerfDataExtEntry 15 }
adslAtucPerfPrev1DayUasL OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the previous day, adslAtucPerfPrevlDayUasL
        reports the number of seconds during which there
```

```
were unavailable seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.1.9 "
::= { adslAtucPerfDataExtEntry 16 }
adslAtucIntervalExtTable OBJECT-TYPE
            SEQUENCE OF AdslAtucIntervalExtEntry
    SYNTAX
                 not-accessible
   MAX-ACCESS
    STATUS
                  current
    DESCRIPTION
        "This table provides one row for each ATU-C
        performance data collection interval for
        ADSL physical interfaces whose
         IfEntries' 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."
   AUGMENTS { adslAtucIntervalEntry }
::= { adslAtucIntervalExtTable 1 }
AdslAtucIntervalExtEntry ::=
   SEQUENCE {
   adslAtucIntervalFastR PerfIntervalCount, adslAtucIntervalFailedFastR PerfIntervalCount,
   adslAtucIntervalSesL
                                    PerfIntervalCount,
    adslAtucIntervalUasL
                                    PerfIntervalCount
adslAtucIntervalFastR OBJECT-TYPE
    SYNTAX PerfIntervalCount
    UNITS
                "seconds"
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "For the current interval, adslAtucIntervalFastR
        reports the current number of seconds during which
        there have been fast retrains."
::= { adslAtucIntervalExtEntry 1 }
adslAtucIntervalFailedFastR OBJECT-TYPE
   SYNTAX PerfIntervalCount UNITS "seconds"
    MAX-ACCESS read-only
    STATUS
              current
```

```
DESCRIPTION
       "For the each interval, adslAtucIntervalFailedFastR
        reports the number of seconds during which
        there have been failed fast retrains."
::= { adslAtucIntervalExtEntry 2 }
adslAtucIntervalSesL OBJECT-TYPE
   SYNTAX PerfIntervalCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the each interval, adslAtucIntervalSesL
        reports the number of seconds during which
        there have been severely errored seconds-line."
::= { adslAtucIntervalExtEntry 3 }
adslAtucIntervalUasL OBJECT-TYPE
   SYNTAX PerfIntervalCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the each interval, adslAtucIntervalUasL
        reports the number of seconds during which
        there have been unavailable seconds-line."
::= { adslAtucIntervalExtEntry 4 }
adslAturPerfDataExtTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAturPerfDataExtEntry
MAX-ACCESS not-accessible
STATUS
                   current
   STATUS
   DESCRIPTION
        "This table contains ADSL physical line counters
        not defined in the adslAturPerfDataTable
        from the ADSL-LINE-MIB [RFC2662]."
::= { adslExtMibObjects 20 }
adslAturPerfDataExtEntry OBJECT-TYPE
   SYNTAX AdslAturPerfDataExtEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
        "An entry extends the adslAturPerfDataEntry defined
        in [RFC2662]. Each entry corresponds to an ADSL
        line."
   AUGMENTS { adslAturPerfDataEntry }
::= { adslAturPerfDataExtTable 1 }
```

```
AdslAturPerfDataExtEntry ::=
    SEQUENCE {
    adslAturPerfStatSesL
                                        Counter32,
   counter32,
PerfCurrentCount,
adslAturPerfCurr15MinUasL
adslAturPerfCurr1DaySesL
adslAturPerfCurr1DayUasL
adslAturPerfPrev1DaySesL
adslAturPerfPrev1DaySesL
adslAturPerfPrev1DayUasL
AdslPerfPrevDayCount,
adslAturPerfPrev1DayUasL
AdslPerfPrevDayCount,
    adslAturPerfStatUasL
}
adslAturPerfStatSesL OBJECT-TYPE
    SYNTAX Counter32
                 "seconds"
    UNITS
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "The value of this object reports the count of
          severely errored second-line since the last agent
    REFERENCE "ITU G.997.1 Section 7.2.1.1.7 "
::= { adslAturPerfDataExtEntry 1 }
adslAturPerfStatUasL OBJECT-TYPE
    SYNTAX Counter32
    UNITS
                  "seconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "The value of this object reports the count of
          unavailable seconds-line since the last agent
          reset."
    REFERENCE "ITU G.997.1 Section 7.2.1.2.9 "
::= { adslAturPerfDataExtEntry 2 }
adslAturPerfCurr15MinSesL OBJECT-TYPE
    SYNTAX PerfCurrentCount
    UNITS "seconds"
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
         "For the current 15-minute interval,
          adslAturPerfCurr15MinSesL reports the current
          number of seconds during which there have been
          severely errored seconds-line."
    REFERENCE "ITU G.997.1 Section 7.2.1.2.7 "
```

```
::= { adslAturPerfDataExtEntry 3 }
adslAturPerfCurr15MinUasL OBJECT-TYPE
   SYNTAX PerfCurrentCount
   UNITS
              "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the current 15-minute interval,
        adslAturPerfCurr15MinUasL reports the current
        number of seconds during which there have been
        available seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.2.9 "
::= { adslAturPerfDataExtEntry 4 }
adslAturPerfCurr1DaySesL
                          OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount UNITS "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the current day as measured by
        adslAturPerfCurr1DayTimeElapsed [RFC2662],
        adslAturPerfCurr1DaySesL reports the
        number of seconds during which there have been
        severely errored seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.2.7 "
::= { adslAturPerfDataExtEntry 5 }
adslAturPerfCurr1DayUasL
                          OBJECT-TYPE
   SYNTAX AdslPerfCurrDayCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "For the current day as measured by
        adslAturPerfCurr1DayTimeElapsed [RFC2662],
        adslAturPerfCurrlDayUasL reports the
        number of seconds during which there have been
        unavailable seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.2.9 "
::= { adslAturPerfDataExtEntry 6 }
adslAturPerfPrev1DaySesL
                           OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
               "seconds"
   MAX-ACCESS read-only
   STATUS
              current
```

```
DESCRIPTION
       "For the previous day, adslAturPerfPrev1DaySesL
        reports the number of seconds during which there
        were severely errored seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.2.7 "
::= { adslAturPerfDataExtEntry 7 }
adslAturPerfPrev1DayUasL OBJECT-TYPE
   SYNTAX AdslPerfPrevDayCount
   UNITS
               "seconds"
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
        "For the previous day, adslAturPerfPrev1DayUasL
        reports the number of seconds during which there
        were severely errored seconds-line."
   REFERENCE "ITU G.997.1 Section 7.2.1.2.9 "
::= { adslAturPerfDataExtEntry 8 }
adslAturIntervalExtTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAturIntervalExtEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION
        "This table provides one row for each ATU-R
        performance data collection interval for
        ADSL physical interfaces whose
        IfEntries' ifType is equal to adsl(94)."
::= { adslExtMibObjects 21 }
adslAturIntervalExtEntry OBJECT-TYPE
   SYNTAX AdslAturIntervalExtEntry
MAX-ACCESS not-accessible
STATUS current
                  current
   STATUS
   DESCRIPTION "An entry in the
                   adslAturIntervalExtTable."
   AUGMENTS { adslAturIntervalEntry }
::= { adslAturIntervalExtTable 1 }
AdslAturIntervalExtEntry ::=
   SEQUENCE {
                             PerfIntervalCount,
   adslAturIntervalSesL
   adslAturIntervalUasL
                                    PerfIntervalCount
adslAturIntervalSesL OBJECT-TYPE
   SYNTAX PerfIntervalCount UNITS "seconds"
```

```
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "For the each interval, adslAturIntervalSesL
        reports the number of seconds during which
        there have been severely errored seconds-line."
::= { adslAturIntervalExtEntry 1 }
adslAturIntervalUasL OBJECT-TYPE
   SYNTAX PerfIntervalCount
              "seconds"
   UNITS
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "For the each interval, adslAturIntervalUasL
        reports the number of seconds during which
        there have been unavailable seconds-line."
::= { adslAturIntervalExtEntry 2 }
adslConfProfileExtTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslConfProfileExtEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION
       "The adslConfProfileExtTable extends the ADSL line
        profile configuration information in the
        adslLineConfProfileTable from the ADSL-LINE-MIB
        [RFC2662] by adding the ability to configure the
        ADSL physical line mode."
::= { adslExtMibObjects 22 }
adslConfProfileExtEntry OBJECT-TYPE
   SYNTAX AdslConfProfileExtEntry
   MAX-ACCESS not-accessible
   STATUS
                 current
   DESCRIPTION
       "An entry extends the adslLineConfProfileEntry
        defined in [RFC2662]. Each entry corresponds to an
        ADSL line profile."
   AUGMENTS { adslLineConfProfileEntry }
::= { adslConfProfileExtTable 1 }
AdslConfProfileExtEntry ::=
   SEQUENCE {
       adslConfProfileLineType INTEGER
adslConfProfileLineType OBJECT-TYPE
```

```
INTEGER {
   SYNTAX
      noChannel (1),
fastOnly (2),
                           -- no channels exist
                           -- only fast channel exists
       interleavedOnly (3), -- only interleaved channel
                             -- exist
       fastOrInterleaved (4),-- either fast or interleaved
                             -- channels can exist, but
                             -- only one at any time
       fastAndInterleaved (5)-- both the fast channel and
                             -- the interleaved channel
                             -- exist
       }
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
       "This object is used to configure the ADSL physical
        line mode. It has following valid values:
        noChannel(1), when no channels exist.
        fastOnly(2), when only fast channel exists.
        interleavedOnly(3), when only interleaved channel
            exist.
        fastOrInterleaved(4), when either fast or
            interleaved channels can exist, but only one
            at any time.
        fastAndInterleaved(5), when both the fast channel
            and the interleaved channel exist.
        In the case when no value has been set, the default
        Value is noChannel(1).
   DEFVAL { fastOnly }
::= { adslConfProfileExtEntry 1 }
adslAlarmConfProfileExtTable OBJECT-TYPE
   SYNTAX SEQUENCE OF AdslAlarmConfProfileExtEntry
   MAX-ACCESS not-accessible
                  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
   MAX-ACCESS not-accessible
```

```
STATUS
                  current
   DESCRIPTION
       "An entry extends the adslLineAlarmConfProfileTable
        defined in [RFC2662]. Each entry corresponds to
        an ADSL alarm profile."
   AUGMENTS { adslLineAlarmConfProfileEntry }
::= { adslAlarmConfProfileExtTable 1 }
AdslAlarmConfProfileExtEntry ::=
   SEQUENCE {
   adslAtucThreshold15MinFailedFastR Integer32,
   adslAtucThreshold15MinSesL
                                       Integer32,
   adslAtucThreshold15MinUasL
                                        Integer32,
   adslAturThreshold15MinSesL
                                        Integer32,
   adslAturThreshold15MinUasL
                                        Integer32
adslAtucThreshold15MinFailedFastR OBJECT-TYPE
   SYNTAX Integer32(0..900)
              "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
        "The first time the value of the corresponding
        instance of adslAtucPerfCurr15MinFailedFastR
        reaches or exceeds this value within a given
        15-minute performance data collection period,
        an adslAtucFailedFastRThreshTrap notification
        will be generated. The value '0' will disable
        the notification. The default value of this
        object is '0'."
   DEFVAL { 0 }
::= { adslAlarmConfProfileExtEntry 1 }
adslAtucThreshold15MinSesL OBJECT-TYPE
   SYNTAX Integer32(0..900)
   UNITS
               "seconds"
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
        "The first time the value of the corresponding
        instance of adslAtucPerf15MinSesL reaches or
        exceeds this value within a given 15-minute
        performance data collection period, an
        adslAtucSesLThreshTrap notification will be
        generated. The value '0' will disable the
        notification. The default value of this
        object is '0'."
```

```
DEFVAL { 0 }
::= { adslAlarmConfProfileExtEntry 2 }
adslAtucThreshold15MinUasL OBJECT-TYPE
   SYNTAX Integer32(0..900)
   UNITS "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The first time the value of the corresponding
        instance of adslAtucPerf15MinUasL reaches or
        exceeds this value within a given 15-minute
        performance data collection period, an
        adslAtucUasLThreshTrap notification will be
        generated. The value '0' will disable the
        notification. The default value of this
        object is '0'."
   DEFVAL { 0 }
::= { adslAlarmConfProfileExtEntry 3 }
adslAturThreshold15MinSesL OBJECT-TYPE
   SYNTAX Integer32(0..900)
              "seconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
          current
   DESCRIPTION
       "The first time the value of the corresponding
        instance of adslAturPerf15MinSesL reaches or
        exceeds this value within a given 15-minute
        performance data collection period, an
        adslAturSesLThreshTrap notification will be
        generated. The value '0' will disable the
        notification. The default value of this
        object is '0'."
   DEFVAL { 0 }
::= { adslAlarmConfProfileExtEntry 4 }
adslAturThreshold15MinUasL OBJECT-TYPE
   SYNTAX Integer32(0..900)
   UNITS
              "seconds"
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The first time the value of the corresponding
        instance of adslAturPerf15MinUasL reaches or
        exceeds this value within a given 15-minute
        performance data collection period, an
```

```
adslAturUasLThreshTrap notification will be
               generated. The value '0' will disable the
               notification. The default value of this
               object is '0'."
          DEFVAL { 0 }
       ::= { adslAlarmConfProfileExtEntry 5 }
-- definitions
adslextTraps OBJECT IDENTIFIER ::= { adslextMibObjects 24 }
adslExtAtucTraps OBJECT IDENTIFIER ::= { adslExtTraps 1 }
adslExtAtucTrapsPrefix OBJECT IDENTIFIER ::= { adslExtAtucTraps 0 }
      adslAtucFailedFastRThreshTrap NOTIFICATION-TYPE
          OBJECTS { adslAtucPerfCurr15MinFailedFastR }
          STATUS current
          DESCRIPTION
              "Failed Fast Retrains 15-minute threshold reached."
       ::= { adslExtAtucTrapsPrefix 1 }
      adslAtucSesLThreshTrap NOTIFICATION-TYPE
          OBJECTS { adslAtucPerfCurr15MinSesL }
          STATUS current
          DESCRIPTION
              "Severely errored seconds-line 15-minute threshold
               reached."
       ::= { adslExtAtucTrapsPrefix 2 }
      adslAtucUasLThreshTrap
                                 NOTIFICATION-TYPE
          OBJECTS { adslAtucPerfCurr15MinUasL }
          STATUS current
          DESCRIPTION
              "Unavailable seconds-line 15-minute threshold
               reached."
       ::= { adslExtAtucTrapsPrefix 3 }
adslExtAturTraps OBJECT IDENTIFIER ::= { adslExtTraps 2 }
adslExtAturTrapsPrefix OBJECT IDENTIFIER ::= { adslExtAturTraps 0 }
      adslAturSesLThreshTrap
                                 NOTIFICATION-TYPE
          OBJECTS { adslAturPerfCurr15MinSesL }
          STATUS current
          DESCRIPTION
```

```
"Severely errored seconds-line 15-minute threshold
              reached."
      ::= { adslExtAturTrapsPrefix 1 }
      adslAturUasLThreshTrap
                                NOTIFICATION-TYPE
         OBJECTS { adslAturPerfCurr15MinUasL }
         STATUS current
         DESCRIPTION
              "Unavailable seconds-line 15-minute threshold
              reached."
      ::= { adslExtAturTrapsPrefix 2 }
-- 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
              represent ADSL ATU-C interfaces."
         MODULE -- this module
         MANDATORY-GROUPS
             adslExtLineGroup,
             adslExtLineConfProfileControlGroup,
             adslExtLineAlarmConfProfileGroup
             }
         GROUP
                    adslExtAtucPhysPerfCounterGroup
         DESCRIPTION
              "This group is optional. Implementations which
              require continuous ATU-C physical event counters
              should implement this group."
         GROUP adslExtAturPhysPerfCounterGroup
         DESCRIPTION
              "This group is optional. Implementations which
              require continuous ATU-R physical event counters
              should implement this group."
```

GROUP adslExtNotificationsGroup DESCRIPTION

"This group is optional. Implementations which support TCA (Threshold Crossing Alert) should implement this group."

OBJECT adslAtucThreshold15MinFailedFastR MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable only when static profiles as defined in ADSL Line MIB [RFC2662] are implemented."

OBJECT adslAtucThreshold15MinSesL

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable only when static profiles as defined in ADSL Line MIB [RFC2662] are implemented."

OBJECT adslAtucThreshold15MinUasL

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable only when static profiles as defined in ADSL Line MIB [RFC2662] are implemented."

OBJECT adslAturThreshold15MinSesL

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable only when static profiles as defined in ADSL Line MIB [RFC2662] are implemented."

OBJECT adslAturThreshold15MinUasL

MIN-ACCESS read-write

DESCRIPTION

"Read-write access is applicable only when static profiles as defined in ADSL Line MIB [RFC2662] are implemented."

OBJECT adslLineConfProfileDualLite

MIN-ACCESS read-only

DESCRIPTION

"Read-only access is applicable only when static profiles as defined in ADSL Line MIB [RFC2662] are implemented."

```
::= { adslExtCompliances 1 }
-- units of conformance
adslExtLineGroup OBJECT-GROUP
   OBJECTS {
       adslLineConfProfileDualLite,
       adslLineTransAtucCap,
       adslLineTransAtucConfig,
       adslLineTransAtucActual,
       adslLineGlitePowerState
       }
    STATUS
              current
   DESCRIPTION
        "A collection of objects providing extended
        configuration information about an ADSL Line."
::= { adslExtGroups 1 }
adslExtAtucPhysPerfCounterGroup OBJECT-GROUP
   OBJECTS {
       adslAtucPerfStatFastR,
       adslAtucPerfStatFailedFastR,
       adslAtucPerfCurr15MinFastR,
       adslAtucPerfCurr15MinFailedFastR,
       adslAtucPerfCurr1DayFastR,
       adslAtucPerfCurr1DayFailedFastR,
       adslAtucPerfPrev1DayFastR,
       adslAtucPerfPrev1DayFailedFastR,
       adslAtucPerfStatSesL,
       adslAtucPerfStatUasL,
       adslAtucPerfCurr15MinSesL,
       adslAtucPerfCurr15MinUasL,
       adslAtucPerfCurr1DaySesL,
        adslAtucPerfCurrlDayUasL,
       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 }
adslExtAturPhysPerfCounterGroup OBJECT-GROUP
   OBJECTS {
```

[Page 30]

```
adslAturPerfStatSesL,
       adslAturPerfStatUasL,
       adslAturPerfCurr15MinSesL,
       adslAturPerfCurr15MinUasL,
       adslAturPerfCurr1DaySesL,
       adslAturPerfCurrlDayUasL,
       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."
::= { adslExtGroups 4 }
adslExtLineAlarmConfProfileGroup OBJECT-GROUP
   OBJECTS {
          adslAtucThreshold15MinFailedFastR,
           adslAtucThreshold15MinSesL,
           adslAtucThreshold15MinUasL,
           adslAturThreshold15MinSesL,
           adslAturThreshold15MinUasL
       }
   STATUS
              current
   DESCRIPTION
        "A collection of objects providing alarm profile
        control for the ADSL system."
::= { adslExtGroups 5 }
adslExtNotificationsGroup NOTIFICATION-GROUP
   NOTIFICATIONS {
       adslAtucFailedFastRThreshTrap,
       adslAtucSesLThreshTrap,
       adslAtucUasLThreshTrap,
       adslAturSesLThreshTrap,
       adslAturUasLThreshTrap
    }
```

```
STATUS
            current
DESCRIPTION
   "The collection of ADSL extension notifications."
::= { adslExtGroups 6 }
```

END

7. Acknowledgments

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

8. References

8.1 Normative References

[ANSI T1.413]	American National Standards Institute, ANSI T1.413, Issue 2, "Standards Project for Interfaces Relating to Carrier to Customer Connection of ADSL Equipment", 1998.
[ETSI DTS/TM06006]	European Telecommunications Standards Institute "ADSL European Specific Requirements", November 2000.
[ITU G.992.1]	ITU-T Telecommunication Standardization Sector, "Asymmetric digital subscriber line (ADSL) transceivers", June 1999.
[ITU G.992.2]	ITU-T Telecommunication Standardization Sector, "Splitterless asymmetric digital subscriber line (ADSL) transceivers", June 1999.
[ITU G.997.1]	ITU-T Telecommunication Standardization Sector, "Physical Layer Management of Digital Subscriber Transceivers", June 1999.
[RFC2026]	Bradner S., "The Internet Standards Process - Revision 3", BCP 9, RFC 2026, October 1996.
[RFC2028]	Hovey R. and S. Bradner, "The Organizations Involved in the IETF Standards Process", BCP 11, RFC 2028, October 1996.
[RFC2493]	Tesink, K., "Textual Conventions for MIB Modules Using Performance History Based on 15 Minute Intervals" RFC 2493, January 1999.

McCloghrie, K., Perkins, D., Schoenwaelder, J.,
Case, J., Rose, M. and S. Waldbusser, "Structure
of Management Information Version 2 (SMIv2)", STD
58, RFC 2578, April 1999.

[RFC2579] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.

[RFC2580] McCloghrie, K., Perkins, D., Schoenwaelder, J., Case, J., Rose, M. and S. Waldbusser, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.

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

[RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.

[RFC3414] Blumenthal, U. and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", STD 62, RFC 3414, December 2002.

[RFC3415] Wijnen, B., Presuhn, R. and K. McCloghrie, "Viewbased Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", STD 62, RFC 3415, December 2002.

8.2 Informative References

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

9. Security Considerations

The following security matters should be considered when implementing this MIB.

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 (section 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 modifying notification thresholds such as Signal-to-Noise Ratio (SNR) margins.

2) SNMPv1 by itself is such an insecure environment. Even if the network itself is secure (for example by using IPSec), there is no control over 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 STD 62, RFC 3414 [RFC3414] and the View-based Access Control Model STD 62, RFC 3415 [RFC3415] 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 only those objects, and to those principals (users) that have legitimate rights to access them.

3) The profile mechanism presented in this document requires specific attention. The implementor of this MIB has a choice of implementing either 'static' or 'dynamic' profiles. This decision must be consistent with the implementation of RFC 2662.

In the case of 'static' profiles, the elements of the profile are read-write, as opposed to read-create when 'dynamic' profiles are implemented:

- adslConfProfileLineType,
- adslAtucThreshold15MinFailedFastR,
- adslAtucThreshold15MinSesL,
- adslAtucThreshold15MinUasL,
- adslAturThreshold15MinSesL, and
- adslAturThreshold15MinUasL.

This decision also impacts the mechanics of the index, adslLineConfProfileDualLite. When 'static' profiles are implemented, its value is algorithmically set by the system and its value is based on the ifIndex. Hence it is not guaranteed across system reboots. Similar to the handling of adslLineConfProfile [RFC2662], the implementor of this MIB must ensure that the profile object values associated with these indices are maintained across system reboots.

In the case of dynamic profiles, this object is set by the SNMP manager. The implementor of this MIB may want to provide a view of the profile on a customer-by-customer standpoint, but should be cautious of the dynamic nature of these objects.

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

10. 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 [RFC2028]. 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 implementors 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 that may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

11. Authors' Addresses

Faye Ly Pedestal Networks 6503 Dumbarton Circle, Fremont, CA 94555

Phone: +1 510-578-0158 Fax: +1 510-744-5152

EMail: faye@pedestalnetworks.com

Gregory Bathrick Nokia Networks 2235 Mercury Way, Santa Rosa, CA 95405

Phone: +1 707-362-1125 Fax: +1 707-535-7300

EMail: greg.bathrick@nokia.com

12. Full Copyright Statement

Copyright (C) The Internet Society (2002). 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.