Network Working Group Request for Comments: 3498 Category:Standards Track J. Kuhfeld J. Johnson M. Thatcher Redback Networks March 2003

Definitions of Managed Objects for Synchronous Optical Network (SONET) Linear Automatic Protection Switching (APS) Architectures

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 (2003). All Rights Reserved.

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP based internets. In particular, it defines objects for managing networks using Synchronous Optical Network (SONET) linear Automatic Protection Switching (APS) architectures.

Table of Contents

1.	Introduction 2
2.	The Internet-Standard Management Framework 2
	Overview
4.	Definitions
5.	Intellectual Property39
	Acknowledgments40
	Normative References40
8.	Informative References40
	Security Considerations41
10 .	Editors' Addresses42
11.	Full Copyright Statement43

1. Introduction

This memo defines a portion of the Management Information Base (MIB) used for managing SONET linear Automatic Protection Switching (APS) architectures. Two linear APS architectures are supported, the 1+1 architecture and the 1:n architecture.

2. 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].

3. Overview

These objects are used to control and manage SONET linear APS architectures. Ring APS groups are not currently supported by this MIB.

The MIB includes three scalars, containing counts of APS groups and SONET LTEs, a notification enable object, and six tables.

The apsMapTable contains entries for each SONET LTE interface available on the system. The table serves two purposes. It can be used to locate SONET LTE interfaces that are not currently included in APS groups. It also provides a mapping from InterfaceIndex to group name and channel number for those SONET LTE interfaces that are included in APS groups. Entries in apsMapTable cannot be added or deleted through operations defined in this MIB. However, an apsMapEntry may be added or deleted through other system mechanisms, such as hot swap. Also, existing entries cannot be directly modified and instead, such modifications occur as a result of side-effects of operations on the apsChanConfigTable.

The apsChanConfigTable supports addition, modification and deletion of entries representing linear APS channels. Entries are indexed by a text group name and integer channel number. Each entry contains an InterfaceIndex value identifying the SONET LTE used for the channel and the priority of the channel. A side effect of row creation or

deletion is the setting of map entry fields. Creation of two or more entries in this table with a common group name index and consecutive channel numbers is the first step in the creation and configuration of an APS group. It is not necessary to create channel numbers in order; however, before an APS group is made active, the set of channels must begin with channel number 0 (for architectures other than onePlusOneOptimized) or channel number 1 (for the onePlusOneOptimized architecture) and must have consecutive channel numbers not exceeding 14. Note that the term null channel, which is used throughout this document, refers to the protection line.

The apsConfigTable supports addition, modification, and deletion of entries representing linear APS groups. Entries are indexed by a text group name. Each entry contains parameters that specify the configuration of a particular linear APS group. Entries are created in this table after a set of channels are created in the apsChanConfigTable. To successfully set an instance of apsConfigRowStatus to active the apsConfigEntry must contain valid values and all associated apsChanConfigEntry rows must be valid and produce a consecutive set of channels beginning with channel number 0 or 1, depending on the selected architecture.

The apsCommandTable provides linear APS commands that support protection switching and the ability to modify APS operation. Entries in this table are created as a side effect of setting the associated apsConfigRowStatus object to active. Entries in this table are deleted if the associated apsConfigRowStatus object is set to any value except active.

The apsChanStatusTable provides individual channel statistics.

The apsStatusTable provides group level statistics.

An APS group is created and configured with the following sequence of events:

CHANNEL CONFIGURATION

Create an entry in the apsChanConfigTable. Set the apsChanConfigGroupName in an apsChanConfigEntry to a user-friendly text string which will serve as the APS group name. The string must not be equal to the apsConfigName of an existing apsConfigEntry with apsConfigRowStatus set to active, since a channel cannot be added to an active group. The string may be set equal to the apsConfigName of a row which is currently not set to active, or it may be set to a string which does not currently exist in any instance of apsConfigName. A channel number is entered in apsChanConfigNumber. A channel priority is entered in apsChanConfigPriority, if the

Kuhfeld, et al.

Standards Track

[Page 3]

intended architecture is 1:n. apsChanConfigPriority is ignored if the architecture is 1+1. The InterfaceIndex value of a SONET LTE interface is entered in apsChanConfigIfIndex.

This step is repeated for all apsChanConfigEntry instances which are to be included in the APS group.

ACTIVATING THE GROUP

If the apsChanConfigGroupName does not exist in an instance of apsConfigName, an apsConfigEntry is created with the apsChanConfigGroupName value used as the index for the row. The apsConfigRowStatus value may be set to createAndGo. The apsGroupConfigEntry and apsChanConfigEntry instances with matching name fields will be checked for consistency. If any errors in the channel numbers, architecture or configuration are uncovered the apsConfigRowStatus set will return inconsistentValue, otherwise noError is returned.

If the apsChanConfigGroupName value used in channel configuration exists in a previously created, inactive apsConfigEntry instance, the apsConfigRowStatus value may be set to active.

An agent is not required to process SNMP Set Requests that affect multiple control objects within this MIB. This is intended to simplify the processing of Set Requests for the various control tables by eliminating the possibility that a single Set PDU will contain multiple varbinds which are in conflict, such as a PDU which both activates a given apsConfigEntry while at the same time it deactivates an associated apsChanConfigEntry.

4. Definitions

APS-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, NOTIFICATION-TYPE, OBJECT-TYPE, Gauge32, Counter32, Integer32, transmission FROM SNMPv2-SMI

TEXTUAL-CONVENTION, RowStatus, TimeStamp, StorageType FROM SNMPv2-TC

SnmpAdminString FROM SNMP-FRAMEWORK-MIB

Kuhfeld, et al.

Standards Track

[Page 4]

ifIndex, InterfaceIndex FROM IF-MIB

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

apsMIB MODULE-IDENTITY

LAST-UPDATED ORGANIZATION

"200302280000Z" -- February 28, 2003

"IETF ATOMMIB Working Group

CONTACT-INFO

Jim Kuhfeld

Postal: RedBack Networks. Inc.

300 Holger Way San Jose, CA 95134-1362 Tel: +1 408 750 5465

Email: jkuhfeld@redback.com

Jeff Johnson

Postal: RedBack Networks. Inc.

300 Holger Way San Jose, CA 95134-1362 Tel: +1 408 750 5460 Email: jeff@redback.com

Michael Thatcher

Postal: RedBack Networks. Inc.

300 Holger Way San Jose, CA 95134-1362 Tel: +1 408 750 5449

Email: thatcher@redback.com"

DESCRIPTION

"This management information module supports the configuration and management of SONET linear APS groups. The definitions and descriptions used in this MIB have been derived from Synchronous Optical Network (SONET) Transport Systems: Common Generic Criteria, GR-253-CORE Issue 3, September 2000, section 5.3. The MIB is also consistent with the Multiplex Section Protection (MSP) protocol as specified in ITU-T Recommendation G.783, Characteristics of synchronous digital hierarchy (SDH) equipment function blocks, Annex A and B.

Copyright (C) The Internet Society (2003). This version of this MIB module is part of RFC 3498; see the RFC itself for full legal notices.

```
REVISION
                  "200302280000Z" -- February 28, 2003
    DESCRIPTION
          "Initial version of this MIB, published as RFC 3498."
        ::= { transmission 49 }
apsMIBObjects OBJECT IDENTIFIER
        ::= { apsMIB 1 }
apsMIBNotifications OBJECT IDENTIFIER
        ::= { apsMIB 2 }
apsMIBConformance OBJECT IDENTIFIER
        ::= { apsMIB 3 }
ApsK1K2 ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This Textual Convention describes an object that stores
         a SONET K1 and K2 byte APS protocol field.
         K1 is located in the first octet, K2 is located in
         the second octet. Bits are numbered from left to right.
         Bits 1-4 of the K1 byte indicate a request.
         1111 Lockout of Protection
         1110 Forced Switch
         1101
              SF - High Priority
         1100 SF - Low Priority
         1011
              SD - High Priority
              SD - Low Priority
         1010
              not used
         1001
         1000 Manual Switch
         0111 not used
0110 Wait-to-Restore
         0101 not used
         0100 Exercise
         0011 not used
         0010 Reverse Request
         0001 Do Not Revert
         0000 No Request
         Bits 5-8 of the K1 byte indicate the channel associated with
         the request defined in bits 1-4.
         0000 is the Null channel.
```

```
1-14 are working channels.15 is the extra traffic channel
```

Bits 1-4 of the K2 byte indicate a channel. The channel is defined with the same syntax as K1 Bits 5-8.

Bit 5 of the K2 byte indicates the architecture.

0 if the architecture is 1+1
1 if the architecture is 1:n

Bits 6-8 of the K2 byte indicates the mode.

```
000 - 011 are reserved for future use
100 indicates the mode is unidirectional
101 indicates the mode is bidirectional
110 RDI-L
111 AIS-L
```

REFERENCE

"Bellcore (Telcordia Technologies) GR-253-CORE, Issue 3, September 2000, 5.3.5." SYNTAX OCTET STRING (SIZE (2))

ApsSwitchCommand ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An APS switch command allows a user to perform protection switch actions.

If the APS switch command cannot be executed because an equal or higher priority request is in effect, an inconsistentValue error is returned.

The Switch command values are:

noCmd

This value should be returned by a read request when no switch command has been written to the object in question since initialization. This value may not be used in a write operation. If noCmd is used in a write operation a wrongValue error is returned.

clear

Clears all of the switch commands listed below for the specified channel.

lockoutOfProtection

Prevents any of the working channels from switching to the protection line. The specified channel should be the protection channel, otherwise an inconsistentValue error is returned.

forcedSwitchWorkToProtect

Switches the specified working channel to the protection line. If the protection channel is specified an inconsistentValue error is returned.

forcedSwitchProtectToWork

Switches the working channel back from the protection line to the working line. The specified channel should be the protection channel, otherwise an inconsistentValue error is returned.

manualSwitchWorkToProtect

Switches the specified working channel to the protection line. If the protection channel is specified an inconsistentValue error is returned.

manualSwitchProtectToWork

Switches the working channel back from the protection line to the working line. The specified channel should be the protection channel, otherwise an inconsistentValue error is returned.

exercise

```
Exercises the protocol for a protection switch of the specified channel by issuing an Exercise request for that channel and checking the response on the APS channel. "

SYNTAX INTEGER {

noCmd(1),

clear(2).
```

Kuhfeld, et al.

Standards Track

forcedSwitchWorkToProtect(4),
forcedSwitchProtectToWork(5),

lockoutOfProtection(3),

[Page 8]

```
manualSwitchWorkToProtect(6),
                       manualSwitchProtectToWork(7),
                       exercise(8)
                   }
ApsControlCommand ::= TEXTUAL-CONVENTION
    STATUS
                   current
    DESCRIPTION
         "An APS control command applies only to LTE that support the
          1:n architecture and performs the following actions.
          The Control command values are:
          noCmd
          This value should be returned by a read request when no control
          command has been written to the object in question since
          initialization. This value may not be used in a write operation. If noCmd is used in a write operation a wrongValue
          error is returned.
          lockoutWorkingChannel
          Prevents the specified working channel from switching to the
          protection line. If the protection line is specified an
          inconsistentValue error is returned.
          clearLockoutWorkingChannel
          Clears the lockout a working channel command for the channel specified. If the protection line is specified an
          inconsistentValue error is returned."
    SYNTAX
                   INTEGER {
                       noCmd(1),
                       lockoutWorkingChannel(2),
                       clearLockoutWorkingChannel(3)
                   }
-- APS Configuration Table
-- This table supports the addition, configuration and deletion of APS
-- groups.
apsConfig
               OBJECT IDENTIFIER ::= { apsMIBObjects 1 }
```

Kuhfeld, et al.

Standards Track

[Page 9]

```
apsConfigGroups OBJECT-TYPE
    SYNTAX
                Gauge32
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The count of APS groups. This count includes all rows in
         apsConfigTable, regardless of the value of apsConfigRowStatus."
    ::= { apsConfig 1 }
apsConfigTable OBJECT-TYPE
                SEQUENCE OF ApsConfigEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table lists the APS groups that have been configured
         on the system.'
    ::= { apsConfig 2 }
apsConfigEntry OBJECT-TYPE
    SYNTAX
                ApsConfigEntry
    MAX-ACCESS not-accessible
               current
    STATUS
    DESCRIPTION
        "A conceptual row in the apsConfigTable."
    INDEX { IMPLIED apsConfigName ]
    ::= { apsConfigTable 1 }
ApsConfigEntry ::= SEQUENCE {
    apsConfigName
                                    SnmpAdminString,
                                    RowStatus,
    apsConfigRowStatus
    apsConfigMode
                                    INTEGER,
                                    INTEGER,
    apsConfigRevert
    apsConfigDirection
                                    INTEGER,
    apsConfigExtraTraffic
                                    INTEGER.
                                    Integer32,
    apsConfigSdBerThreshold
    apsConfigSfBerThreshold
                                    Integer32,
    apsConfigWaitToRestore
                                    Integer32,
                                    TimeStamp,
    apsConfigCreationTime
    apsConfigStorageType
                                    StorageType
}
apsConfigName OBJECT-TYPE
    SYNTAX
                SnmpAdminString (SIZE (1..32))
    MAX-ACCESS
                not-accessible
    STATUS
                current
    DESCRIPTION
        "A textual name for the APS group."
    ::= { apsConfigEntry 1 }
```

```
apsConfigRowStatus OBJECT-TYPE
                 RowStatus
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
        "The status of this APS group entry.
        An entry may not exist in the active state unless all
        objects in the entry have an appropriate value. Also,
        all associated apsChanConfigEntry rows must represent
        a set of consecutive channel numbers beginning with
        O or 1, depending on the selected architecture.
        When set to notInService changes may be made to apsConfigMode, apsConfigRevert, apsConfigDirection, apsConfigExtraTraffic,
        apsConfigSdBerThreshold, apsConfigSfBerThreshold,
        and apsConfigWaitToRestore. Also, associated apsChanConfigTable objects may be added, deleted and modified."
    ::= { apsConfigEntry 2 }
apsConfigMode OBJECT-TYPE
                 INTEGER {
    SYNTAX
                          onePlusOne(1),
                          oneToN(2),
                          onePlusOneCompatible(3),
                          onePlusOneOptimized(4)
    MAX-ACCESS read-create
                 current
    STATUS
    DESCRIPTION
       "The architecture of the APS group.
        onePlusOne
        The 1+1 architecture permanently bridges the working
        line to the protection line.
        oneToN
        The 1:n architecture allows one protection channel to
        protect up to n working channels. When a fault is detected
        on one of the n working channels that channel is bridged
        over the protection channel.
        onePlusOneCompatible
```

This refers to 1 + 1 bidirectional switching compatible with 1:n bidirectional switching as specified in ITU-T Recommendation G.783 (04/97) section A.3.4.1. Since this mode necessitates bidirectional switching, apsConfigDirection must be set to bidirectional whenever onePlusOneCompatible is set.

onePlusOneOptimized

This refers to 1 + 1 bidirectional switching optimized for a network using predominantly 1 + 1 bidirectional switching as specified in ITU-T Recommendation G.783 (04/97) section B.1. Since this mode necessitates bidirectional switching, apsConfigDirection must be set to bidirectional whenever onePlusOneOptimized is set.

```
This object may not be modified if the associated apsConfigRowStatus object is equal to active(1)."

DEFVAL {onePlusOne}

::= { apsConfigEntry 3 }

apsConfigRevert OBJECT-TYPE

SYNTAX INTEGER { nonrevertive(1), revertive(2) }

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"The revertive mode of the APS group.
```

nonrevertive

Traffic remains on the protection line until another switch request is received.

revertive

When the condition that caused a switch to the protection line has been cleared the signal is switched back to the working line. Since switching is revertive with the 1:n architecture, apsConfigRevert must be set to revertive if apsConfigMode is set to oneToN.

Switching may optionally be revertive with the 1+1 architecture.

```
This object may not be modified if the associated apsConfigRowStatus object is equal to active(1). "DEFVAL { nonrevertive } ::= { apsConfigEntry 4 }
```

Kuhfeld, et al.

Standards Track

[Page 12]

```
apsConfigDirection OBJECT-TYPE
                INTEGER { unidirectional(1), bidirectional(2) }
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
                current
    DESCRIPTION
       "The directional mode of the APS group.
        unidirectional
        The unidirectional mode provides protection in one direction.
        bidirectional
        The bidirectional mode provides protection in both
        directions.
        This object may not be modified if the associated
        apsConfigRowStatus object is equal to active(1).
    DEFVAL {unidirectional}
    ::= { apsConfigEntry 5 }
apsConfigExtraTraffic OBJECT-TYPE
                INTEGER { enabled(1), disabled(2) }
    SYNTAX
    MAX-ACCESS
                read-create
    STATUS
               current
    DESCRIPTION
       "This object enables or disables the transfer of extra traffic
        on the protection channel in a 1:n architecture. This object
        must be set to disabled if the architecture is 1+1. It may be
        necessary to disable this in order to interwork with other SONET
        network elements that don't support extra traffic.
        This object may not be modified if the associated
        apsConfigRowStatus object is equal to active(1).
    DEFVAL { disabled }
    ::= { apsConfigEntry 6 }
apsConfigSdBerThreshold OBJECT-TYPE
               Integer32 (5..9)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "The Signal Degrade Bit Error Rate.
         The negated value of this number is used as the exponent of
         10 for computing the threshold value for the Bit Error Rate
         (BER). For example, a value of 5 indicates a BER threshold of
         10^-5.
```

```
This object may be modified if the associated
         apsConfigRowStatus object is equal to active(1)."
    DEFVAL { 5 }
    ::= { apsConfigEntry 7 }
apsConfigSfBerThreshold OBJECT-TYPE
                 Integer32 (3..5)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
         "The Signal Failure Bit Error Rate.
         The negated value of this number is used as the exponent of
         10 for computing the threshold value for the Bit Error Rate (BER). For example, a value of 5 indicates a BER threshold of
          10^-5.
         This object may be modified if the associated
         apsConfigRowStatus object is equal to active(1)."
    DEFVAL { 3 }
    ::= { apsConfigEntry 8 }
apsConfigWaitToRestore OBJECT-TYPE
    SYNTAX
                 Integer32 (0..720)
                 "seconds"
    UNITS
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
         "The Wait To Restore period in seconds.
         After clearing of a condition that necessitated an
         automatic switch, the wait to restore period must elapse
before reverting. This is intended to avoid rapid switch
         oscillations.
         GR-253-CORE specifies a Wait To Restore range of 5 to 12
         minutes. G.783 defines a 5 to 12 minute Wait To Restore
         range in section 5.4.1.1.3, but also allows for a shorter
         WTR period in Table 2-1,
         WaitToRestore value (MI WTRtime: 0..(5)..12 minutes).
         This object may not be modified if the associated
         apsConfigRowStatus object is equal to active(1)."
    DEFVAL { 300 }
    ::= { apsConfigEntry 9 }
```

```
apsConfigCreationTime OBJECT-TYPE
    SYNTAX
                TimeStamp
    MAX-ACCESS
                read-only
    STATUS
                current
    DESCRIPTION
        "The value of sysUpTime at the time the row was
         created"
    ::= { apsConfigEntry 10 }
apsConfigStorageType OBJECT-TYPE
                StorageType
    MAX-ACCESS
               read-create
    STATUS
                current
    DESCRIPTION
        "The storage type for this conceptual row.
         Conceptual rows having the value 'permanent' need not
         allow write-access to any columnar objects in the row."
                { nonVolatile }
    ::= { apsConfigEntry 11 }
-- APS Status Table
-- This table provides APS group statistics.
apsStatusTable OBJECT-TYPE
               SEQUENCE OF ApsStatusEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table provides status information about APS groups
         that have been configured on the system."
    ::= { apsMIBObjects 2 }
apsStatusEntry OBJECT-TYPE
               ApsStatusEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "A conceptual row in the apsStatusTable."
    AUGMENTS { apsConfigEntry }
    ::= { apsStatusTable 1 }
ApsStatusEntry ::= SEQUENCE {
    apsStatusK1K2Rcv
                                   ApsK1K2,
    apsStatusK1K2Trans
                                   ApsK1K2,
    apsStatusCurrent
                                   BITS,
```

```
Counter32,
    apsStatusModeMismatches
    apsStatusChannelMismatches
                                    Counter32,
                                    Counter32,
    apsStatusPSBFs
                                    Counter32,
    apsStatusFEPLFs
    apsStatusSwitchedChannel
                                    Integer32,
    apsStatusDiscontinuityTime
                                    TimeStamp
}
apsStatusK1K2Rcv OBJECT-TYPE
    SYNTAX
                ApsK1K2
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "The current value of the K1 and K2 bytes received on the
         protection channel.
    ::= { apsStatusEntry 1 }
apsStatusK1K2Trans OBJECT-TYPE
    SYNTAX
                  ApsK1K2
    MAX-ACCESS
                  read-only
    STATUS
                  current
    DESCRIPTION
        'The current value of the K1 and K2 bytes transmitted on the
         protection channel."
    ::= { apsStatusEntry 2 }
apsStatusCurrent OBJECT-TYPE
                BITS {
    SYNTAX
                  modeMismatch(0),
                  channelMismatch(1),
                  psbf(2),
                  feplf(3),
                  extraTraffic(4)
    MAX-ACCESS
                read-onlv
    STATUS
                current
    DESCRIPTION
        "The current status of the APS group.
         modeMismatch
         Modes other than 1+1 unidirectional monitor protection line
         K2 bit 5, which indicates the architecture and K2 bits
         6-8, which indicate if the mode is unidirectional or
```

mode mismatch.

and the received K2 mode information constitutes a

bidirectional. A conflict between the current local mode

channelMismatch

This bit indicates a mismatch between the transmitted K1 channel and the received K2 channel has been detected.

psbf

This bit indicates a Protection Switch Byte Failure (PSBF) is in effect. This condition occurs when either an inconsistent APS byte or an invalid code is detected. An inconsistent APS byte occurs when no three consecutive K1 bytes of the last 12 successive frames are identical, starting with the last frame containing a previously consistent byte. An invalid code occurs when the incoming K1 byte contains an unused code or a code irrelevant for the specific switching operation (e.g., Reverse Request while no switching request is outstanding) in three consecutive frames. An invalid code also occurs when the incoming K1 byte contains an invalid channel number in three consecutive frames.

feplf

Modes other than 1+1 unidirectional monitor the K1 byte for Far-End Protection-Line failures. A Far-End Protection-Line defect is declared based on receiving SF on the protection line.

extraTraffic

This bit indicates whether extra traffic is currently being accepted on the protection line. "
::= { apsStatusEntry 3 }

apsStatusModeMismatches OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION

"A count of Mode Mismatch conditions.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of apsStatusDiscontinuityTime."

::= { apsStatusEntry 4 }

```
apsStatusChannelMismatches OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "A count of Channel Mismatch conditions.
          Discontinuities in the value of this counter can occur at
          re-initialization of the management system, and at other
          times as indicated by the value of
          apsStatusDiscontinuityTime."
     ::= { apsStatusEntry 5 }
apsStatusPSBFs OBJECT-TYPE
    SYNTAX
              Counter32
    MAX-ACCESS read-only
    STATUS
                 current
    DESCRIPTION
         "A count of Protection Switch Byte Failure conditions.
          This condition occurs when either an inconsistent APS byte or an invalid code is detected. An inconsistent APS byte occurs when no three consecutive K1 bytes of the last
          12 successive frames are identical, starting with the last
          frame containing a previously consistent byte. An invalid
          code occurs when the incoming K1 byte contains an unused code or a code irrelevant for the specific switching
          operation (e.g., Reverse Request while no switching request is outstanding) in three consecutive frames. An invalid code
          also occurs when the incoming K1 byte contains an invalid
          channel number in three consecutive frames.
          Discontinuities in the value of this counter can occur at
          re-initialization of the management system, and at other
          times as indicated by the value of
          apsStatusDiscontinuityTime.'
    ::= { apsStatusEntry 6 }
apsStatusFEPLFs OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "A count of Far-End Protection-Line Failure conditions.
          This condition is declared based on receiving SF on
```

the protection line in the K1 byte.

```
Discontinuities in the value of this counter can occur at
         re-initialization of the management system, and at other
         times as indicated by the value of
         apsStatusDiscontinuityTime."
    ::= { apsStatusEntry 7 }
apsStatusSwitchedChannel OBJECT-TYPE
                Integer32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
         "This field is set to the number of the channel that is
         currently switched to protection. The value 0 indicates no channel is switched to protection. The values 1-14 indicate
         that working channel is switched to protection.'
    ::= { apsStatusEntry 8 }
apsStatusDiscontinuityTime OBJECT-TYPE
    SYNTAX
                 TimeStamp
    MAX-ACCESS
                 read-only
    STATUS
                 current
    DESCRIPTION
         'The value of sysUpTime on the most recent occasion at which
         any one or more of this APS group's counters suffered a
         discontinuity. The relevant counters are the specific
         instances associated with this APS group of any Counter32
         object contained in apsStatusTable. If no such discontinuities have occurred since the last re-initialization
         of the local management subsystem, then this object contains
         a zero value.
    ::= { apsStatusEntry 9 }
-- APS Map Group
-- Lists the SONET LTE interfaces that may be used to create APS groups.
             OBJECT IDENTIFIER ::= { apsMIBObjects 3 }
apsMap
apsChanLTEs OBJECT-TYPE
    SYNTAX
                 Gauge32
    MAX-ACCESS
               read-only
    STATUS
                 current
    DESCRIPTION
         "The count of SONET LTE interfaces on the system.
         Each interface that is included has an ifType value of
         sonet(39)."
```

```
::= { apsMap 1 }
apsMapTable OBJECT-TYPE
                 SEQUENCE OF ApsMapEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
         'This table lists the SONET LTE interfaces on the system.
         Each interface that is listed has an ifType value of
         sonet(39)."
    ::= { apsMap 2 }
apsMapEntry OBJECT-TYPE
    SYNTAX
               ApsMapEntry
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
        "A conceptual row in the apsMapTable."
    INDEX { ifIndex }
    ::= { apsMapTable 1 }
ApsMapEntry ::= SEQUENCE {
    apsMapGroupName
                                  SnmpAdminString,
    apsMapChanNumber
                                  Integer32
}
apsMapGroupName OBJECT-TYPE
              SnmpAdminString (SIZE (0..32))
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "A textual name for the APS group which this channel is
         included in. If the channel is not part of an APS group
         this value is set to a string of size 0.
         When an instance of apsChanConfigIfIndex is set equal to an
         instance of ifIndex that has an ifType value of sonet(39), apsMapGroupName is set equal to the corresponding value of
         apsChanConfigGroupName.
         If an instance of ifIndex that has an ifType value of
         sonet(39) ceases to be equal to an instance of
         apsChanConfigIfIndex, either because of a change in the value
         of apsChanConfigIfIndex, or because of row deletion in the
         ApsChanConfigTable, apsMapGroupName is set to a string of
         size 0."
    ::= { apsMapEntry 2 }
```

```
apsMapChanNumber OBJECT-TYPE
               Integer32 (-1..14)
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
        "This field is set to a unique channel number within an APS
         group. The value 0 indicates the null channel. The values 1-14 define a working channel. If the SONET LTE is not part
         of an APS group this value is set to -1.
         When an instance of apsChanConfigIfIndex is set equal to an
         instance of ifIndex that has an ifType value of sonet(39),
         apsMapChanNumber is set equal to the corresponding value of
         apsChanConfigNumber.
         If an instance of ifIndex that has an ifType value of
         sonet(39) ceases to be equal to an instance of
         apsChanConfigIfIndex, either because of a change in the
value of apsChanConfigIfIndex, or because of row deletion
         in the ApsChanConfigTable, apsMapChanNumber is set to -1."
    ::= { apsMapEntry 3 }
-- APS Channel Configuration Table
-- This table supports the addition, configuration and deletion of
-- channels in APS groups.
apsChanConfigTable OBJECT-TYPE
                 SEQUENCE OF ApsChanConfigEntry
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
         'This table lists the APS channels that have been configured
         in APS groups."
    ::= { apsMIBObjects 4 }
apsChanConfigEntry OBJECT-TYPE
                ApsChanConfigEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
        "A conceptual row in the apsChanConfigTable."
    INDEX {apsChanConfigGroupName, apsChanConfigNumber}
    ::= { apsChanConfigTable 1 }
```

```
ApsChanConfigEntry ::= SEQUENCE {
    apsChanConfigGroupName
                                       SnmpAdminString,
    apsChanConfigNumber
                                       Integer32,
    apsChanConfigRowStatus
                                       RowStatus,
    apsChanConfigIfIndex
                                       InterfaceIndex,
    apsChanConfigPriority
                                       INTEGER.
    apsChanConfigStorageType
                                       StorageType
}
apsChanConfigGroupName OBJECT-TYPE
                SnmpAdminString (SIZE (1..32))
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "A textual name for the APS group which this channel is
         included in."
    ::= { apsChanConfigEntry 1 }
apsChanConfigNumber OBJECT-TYPE
               Integer32 (0..14)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
              current
    DESCRIPTION
        "This field is set to a unique channel number within an APS
         group. The value 0 indicates the null channel. The values
         1-14 define a working channel.
         This field must be assigned a unique number within the group."
    ::= { apsChanConfigEntry 2 }
apsChanConfigRowStatus OBJECT-TYPE
    SYNTAX
                RowStatus
    MAX-ACCESS
              read-create
    STATUS
                current
    DESCRIPTION
        'The status of this APS channel entry.
         An entry may not exist in the active state unless all
         objects in the entry have an appropriate value.
         A row in the apsChanConfigTable may not be created,
         deleted, set to notInService or otherwise modified
         if the apsChanConfigGroupName value is equal to an
         apsConfigName value and the associated apsConfigRowStatus
```

object is equal to active. However, if the apsConfigRowStatus

object is equal to notInService, a row may be created, deleted or modified. In other words, a channel may not be added, deleted or modified if the group is active.

A row may be created with an apsChanConfigGroupName value that is not equal to any existing instance of apsConfigName. This action is the initial step in adding a SONET LTE to a new APS group.

If this object is set to destroy, the associated instance of apsMapGroupName will be set to a string of size 0 and the apsMapChanNumber will be set to -1. The channel status entry will also be deleted by this action.

apsChanConfigNumber must be set to a unique channel number within the APS group. The value 0 indicates the null channel. The values 1-14 define a working channel. When an attempt is made to set the corresponding apsConfigRowStatus field to active the apsChanConfigNumber values of all entries with equal apsChanConfigGroupName fields must represent a set of consecutive integer values beginning with 0 or 1, depending on the architecture of the group, and ending with n, where n is greater than or equal to 1 and less than or equal to 14. Otherwise, the error inconsistentValue is returned to the apsConfigRowStatus set attempt."

::= { apsChanConfigEntry 3 }

apsChanConfigIfIndex OBJECT-TYPE
SYNTAX InterfaceIndex
MAX-ACCESS read-create
STATUS current
DESCRIPTION

"The Interface Index assigned to a SONET LTE. This is an interface with ifType sonet(39). The value of this object must be unique among all instances of apsChanConfigIfIndex. In other words, a particular SONET LTE can only be configured in one APS group.

This object cannot be set if the apsChanConfigGroupName instance associated with this row is equal to an instance of apsConfigName and the corresponding apsConfigRowStatus object is set to active. In other words this value cannot be changed if the APS group is active. However, this value may be changed if the apsConfigRowStatus value is equal to notInService."

::= { apsChanConfigEntry 4 }

apsChanConfigPriority OBJECT-TYPE
SYNTAX INTEGER {low(1), high(2)}
MAX-ACCESS read-create
STATUS current
DESCRIPTION
"The priority of the channel.

Kuhfeld, et al.

Standards Track

[Page 23]

This field determines whether high or low priority SD and SF codes are used in K1 requests.

This field is only applicable if the channel is to be included in a group using the 1:n architecture. It is not applicable if the channel is to be included in a group using the 1+1 architecture, and is ignored in that case.

This object cannot be set if the apsChanConfigGroupName instance associated with this row is equal to an instance of apsConfigName and the corresponding apsConfigRowStatus object is set to active. In other words this value cannot be changed if the APS group is active. However, this value may be changed if the apsConfigRowStatus value is equal to notInService."

DEFVAL { low }
::= { apsChanConfigEntry 5 }

-- APS Command Table

-- This table provides the ability to initiate APS commands.

apsCommandTable OBJECT-TYPE
SYNTAX SEQUENCE OF ApsCommandEntry
MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table allows commands to be sent to configured APS groups."

::= { apsMIBObjects 5 }

apsCommandEntry OBJECT-TYPE

SYNTAX ApsCommandEntry MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

```
"A conceptual row in the apsCommandTable. This row exists only
          if the associated apsConfigEntry is active.
    INDEX {apsChanConfigGroupName, apsChanConfigNumber}
    ::= { apsCommandTable 1 }
ApsCommandEntry ::= SEQUENCE {
    apsCommandŚwitch ApsSwitchCommand, apsCommandControl ApsControlCommand
}
apsCommandSwitch OBJECT-TYPE
                 ApsSwitchCommand
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                  current
    DESCRIPTION
         "Allows the initiation of an APS switch command on the
          APS group and channel specified by the index values.
          When read this object returns the last command written
          or noCmd if no command has been written to this
          channel since initialization. The return of the last command
          written does not imply that this command is currently in
                    This request may have been preempted by a higher
          priority local or remote request. In order to determine the current state of the APS group it is necessary to read
          the objects apsStatusK1K2Rcv and apsStatusK1K2Trans.
          The value lockoutOfProtection should only be applied to the protection line channel since that switch command prevents any
          of the working channels from switching to the protection line.
          Following the same logic, forcedSwitchProtectToWork and manualSwitchProtectToWork should only be applied to the
          protection line channel.
          forcedSwitchWorkToProtect and manualSwitchWorkToProtect
          should only be applied to a working channel."
     ::= { apsCommandEntry 1 }
apsCommandControl OBJECT-TYPE
               ApsControlCommand
    SYNTAX
    MAX-ACCESS read-write
    STATUS
                  current
    DESCRIPTION
         "Allows the initiation of an APS control command on the
```

APS group and channel specified by the index values.

When read this object returns the last command written or noCmd if no command has been written to this channel since initialization.

```
This object does not apply to the protection line."
    ::= { apsCommandEntry 2 }
-- APS Channel Status Table
-- This table provides APS channel statistics.
apsChanStatusTable OBJECT-TYPE
    SYNTAX
                SEQUENCE OF ApsChanStatusEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "This table contains status information for all SONET LTE
         interfaces that are included in APS groups.'
    ::= { apsMIBObjects 6 }
apsChanStatusEntry OBJECT-TYPE
                ApsChanStatusEntry
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
        "A conceptual row in the apsChanStatusTable."
    AUGMENTS { apsChanConfigEntry }
    ::= { apsChanStatusTable 1 }
ApsChanStatusEntry ::= SEQUENCE {
    apsChanStatusCurrent
                                        BITS,
    apsChanStatusSignalDegrades
                                        Counter32.
    apsChanStatusSignalFailures
                                        Counter32,
    apsChanStatusSwitchovers
                                        Counter32,
    apsChanStatusLastSwitchover
                                        TimeStamp,
                                        Counter32,
    apsChanStatusSwitchoverSeconds
    apsChanStatusDiscontinuityTime
                                        TimeStamp
}
apsChanStatusCurrent OBJECT-TYPE
    SYNTAX
               BITS {
               lockedOut(0),
               sd(1),
               sf(2),
               switched(3),
               wtr(4)
```

```
MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         "Indicates the current state of the port.
          lockedOut
          This bit, when applied to a working channel, indicates that
         the channel is prevented from switching to the protection line. When applied to the null channel, this bit indicates
          that no working channel may switch to the protection line.
          sd
          A signal degrade condition is in effect.
          sf
          A signal failure condition is in effect.
          switched
          The switched bit is applied to a working channel if that
          channel is currently switched to the protection line.
          wtr
         A Wait-to-Restore state is in effect."
    ::= { apsChanStatusEntry 1 }
apsChanStatusSignalDegrades OBJECT-TYPE
                Counter32
    SYNTAX
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
         'A count of Signal Degrade conditions. This condition
         occurs when the line Bit Error Rate exceeds the currently configured value of the relevant instance of
          apsConfigSdBerThreshold.
          Discontinuities in the value of this counter can occur at
          re-initialization of the management system, and at other
          times as indicated by the value of
          apsChanStatusDiscontinuityTime.'
    ::= { apsChanStatusEntry 2 }
```

apsChanStatusSignalFailures OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"A count of Signal Failure conditions that have been detected on the incoming signal. This condition occurs when a loss of signal, loss of frame, AIS-L or a Line bit error rate exceeding the currently configured value of the relevant instance of apsConfigSfBerThreshold.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of apsChanStatusDiscontinuityTime."

::= { apsChanStatusEntry 3 }

apsChanStatusSwitchovers OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only STATUS current

DESCRIPTION

"When queried with index value apsChanConfigNumber other than 0, this object will return the number of times this channel has switched to the protection line.

When queried with index value apsChanConfigNumber set to 0, which is the protection line, this object will return the number of times that any working channel has been switched back to the working line from this protection line.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of apsChanStatusDiscontinuityTime."

::= { apsChanStatusEntry 4 }

apsChanStatusLastSwitchover OBJECT-TYPE

SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"When queried with index value apsChanConfigNumber other than 0, this object will return the value of sysUpTime when this channel last completed a switch to the protection line. If

this channel has never switched to the protection line, the value 0 will be returned.

When queried with index value apsChanConfigNumber set to 0, which is the protection line, this object will return the value of sysUpTime the last time that a working channel was switched back to the working line from this protection line. If no working channel has ever switched back to the working line from this protection line, the value 0 will be returned."

::= { apsChanStatusEntry 5 }

apsChanStatusSwitchoverSeconds OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION

"The cumulative Protection Switching Duration (PSD) time in seconds. For a working channel, this is the cumulative number of seconds that service was carried on the protection line. For the protection line, this is the cumulative number of seconds that the protection line has been used to carry any working channel traffic. This information is only valid if revertive switching is enabled. The value 0 will be returned otherwise.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of apsChanStatusDiscontinuityTime. For example, if the value of an instance of apsChanStatusSwitchoverSeconds changes from a non-zero value to zero due to revertive switching being disabled, it is expected that the corresponding value of apsChanStatusDiscontinuityTime will be updated to reflect the time of the configuration change.

::= { apsChanStatusEntry 6 }

apsChanStatusDiscontinuityTime OBJECT-TYPE

SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION

"The value of sysUpTime on the most recent occasion at which any one or more of this channel's counters suffered a discontinuity. The relevant counters are the specific instances associated with this channel of any Counter32 object contained in apsChanStatusTable. If no such

```
discontinuities have occurred since the last re-initialization
         of the local management subsystem, then this object contains
         a zero value."
    ::= { apsChanStatusEntry 7 }
apsNotificationEnable OBJECT-TYPE
               BITS {
switchover(0),
modeMismatch(1),
    SYNTAX
                channelMismatch(2),
                psbf(3),
                feplf(4)
    MAX-ACCESS read-write
    STATUS
                current
    DESCRIPTION
        "Provides the ability to enable and disable notifications defined in this MIB.
         switchover
         Indicates apsEventSwitchover notifications
         should be generated.
         modeMismatch
         Indicates apsEventModeMismatch notifications
         should be generated.
         channelMismatch
         Indicates apsEventChannelMismatch notifications
         should be generated.
         psbf
         Indicates apsEventPSBF notifications
         should be generated.
         feplf
         Indicates apsEventFEPLF notifications
         should be generated. "
    DEFVAL { { } } }
    ::= { apsMIBObjects 7 }
-- APS EVENTS
```

Kuhfeld, et al.

Standards Track

[Page 30]

```
apsNotificationsPrefix OBJECT IDENTIFIER
        ::= { apsMIBNotifications 0 }
apsEventSwitchover NOTIFICATION-TYPE
    OBJECTS { apsChanStatusSwitchovers, apsChanStatusCurrent }
    STATUS current
    DESCRIPTION
        'An apsEventSwitchover notification is sent when the
        value of an instance of apsChanStatusSwitchovers increments."
    ::= { apsNotificationsPrefix 1 }
apsEventModeMismatch NOTIFICATION-TYPE
    OBJECTS { apsStatusModeMismatches, apsStatusCurrent }
    STATUS current
    DESCRIPTION
        "An apsEventModeMismatch notification is sent when the
        value of an instance of apsStatusModeMismatches increments."
    ::= { apsNotificationsPrefix 2 }
apsEventChannelMismatch NOTIFICATION-TYPE
    OBJECTS { apsStatusChannelMismatches, apsStatusCurrent }
    STATUS current
    DESCRIPTION
        "An apsEventChannelMismatch notification is sent when the
        value of an instance of apsStatusChannelMismatches increments."
    ::= { apsNotificationsPrefix 3 }
apsEventPSBF NOTIFICATION-TYPE
    OBJECTS { apsStatusPSBFs, apsStatusCurrent }
    STATUS current
    DESCRIPTION
        "An apsEventPSBF notification is sent when the
        value of an instance of apsStatusPSBFs increments."
    ::= { apsNotificationsPrefix 4 }
apsEventFEPLF NOTIFICATION-TYPE
    OBJECTS { apsStatusFEPLFs, apsStatusCurrent }
    STATUS current
    DESCRIPTION
        "An apsEventFEPLFs notification is sent when the
        value of an instance of apsStatusFEPLFs increments."
    ::= { apsNotificationsPrefix 5 }
-- conformance information
```

```
apsGroups     OBJECT IDENTIFIER ::= { apsMIBConformance 1 }
apsCompliances OBJECT IDENTIFIER ::= { apsMIBConformance 2 }
apsFullCompliance MODULE-COMPLIANCE
    STATUS
             current
    DESCRIPTION
         "When this MIB is implemented with support for read-create, then
         such an implementation can claim read/write compliance. Linear
         APS groups can then be both monitored and configured with this
         MIB.
         Note that An agent is not required to process SNMP Set Requests
         that affect multiple control objects within this MIB. This is
         intended to simplify the processing of Set Requests for the various control tables by eliminating the possibility that a
         single Set PDU will contain multiple varbinds which are in
         conflict.
    MODULE
    MANDATORY-GROUPS { apsConfigGeneral, apsStatusGeneral,
                           apsChanGeneral }
         OBJECT apsConfigRowStatus
         SYNTAX INTEGER { active(1) }
         WRITE-SYNTAX INTEGER { createAndGo(4), destroy(6) }
         DESCRIPTION
              "Support for createAndWait and notInService is not
               required."
         OBJECT apsChanConfigRowStatus
         SYNTAX INTEGER { active(1) }
         WRITE-SYNTAX INTEGER { createAndGo(4), destroy(6) }
         DESCRIPTION
              "Support for createAndWait and notInService is not
               required."
         GROUP
                       apsConfigWtr
         DESCRIPTION
              "Implementation of this group is optional for all linear APS implementations. The information is
               applicable to groups supporting a configurable
               WTR period."
         GROUP
                       apsCommandOnePlusOne
         DESCRIPTION
              "Implementation of this group is optional for all linear APS implementations. The information is
               applicable to groups implementing the linear
```

```
APS 1+1 architecture and supporting set operations."
```

GROUP apsCommandOneToN

DESCRIPTION

"Implementation of this group is optional for all linear APS implementations. The information is applicable to groups implementing the linear APS 1:n architecture and supporting set operations."

apsChanOneToN GROUP

DESCRIPTION

"Implementation of this group is optional for all linear APS implementations. The information is applicable to groups implementing the linear APS 1:n architecture.

GROUP apsTotalsGroup

DESCRIPTION

"Implementation of this group is optional for all linear APS implementations.

GROUP apsMapGroup

DESCRIPTION

"Implementation of this group is optional for all linear APS implementations.

GROUP apsEventGroup

DESCRIPTION

"Implementation of this group is optional for all linear APS implementations.

::= { apsCompliances 1 }

-- Read-Only Compliance

apsReadOnlyCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"When this MIB is implemented without support for read-create (i.e. in read-only mode), then that implementation can claim read-only compliance. In that case, linear APS groups can be monitored but cannot be configured with this MIB.

MANDATORY-GROUPS { apsConfigGeneral, apsStatusGeneral, apsChanGeneral }

Kuhfeld, et al.

Standards Track

[Page 33]

```
OBJECT apsConfigMode
MIN-ACCESS
           read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigRevert
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigDirection
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigExtraTraffic
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigSdBerThreshold
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigSfBerThreshold
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigWaitToRestore
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required."
OBJECT apsConfigRowStatus
SYNTAX INTEGER { active(1) }
MIN-ACCESS read-only
DESCRIPTION
    "Write access is not required, and active is the only status
     that needs to be supported."
OBJECT apsConfigStorageType
MIN-ACCESS read-only
```

DESCRIPTION

"Write access is not required."

OBJECT apsChanConfigIfIndex

```
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."
```

OBJECT apsChanConfigPriority
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT apsChanConfigRowStatus SYNTAX INTEGER { active(1) } MIN-ACCESS read-only DESCRIPTION

"Write access is not required, and active is the only status that needs to be supported."

OBJECT apsChanConfigStorageType
MIN-ACCESS read-only
DESCRIPTION
"Write access is not required."

OBJECT apsNotificationEnable
MIN-ACCESS read-only
DESCRIPTION
"Write access is not require

"Write access is not required."

GROUP apsConfigWtr DESCRIPTION

"Implementation of this group is optional for all linear APS implementations. The information is applicable to groups supporting a configurable WTR period."

GROUP apsCommandOnePlusOne DESCRIPTION

"Implementation of this group is optional for all linear APS implementations. The information is applicable to groups implementing the linear APS 1+1 architecture and supporting set operations."

GROUP apsCommandOneToN DESCRIPTION

"Implementation of this group is optional for all linear APS implementations. The information is applicable to groups implementing the linear APS 1:n architecture and supporting set operations."

GROUP apsChanOneToN

Kuhfeld, et al.

Standards Track

[Page 35]

```
DESCRIPTION
             "Implementation of this group is optional for all linear APS implementations. The information is
              applicable to groups implementing the linear
              APS 1:n architecture."
                    apsTotalsGroup
       GROUP
        DESCRIPTION
             "Implementation of this group is optional for all
              linear APS implementations.
       GROUP
                    apsMapGroup
        DESCRIPTION
             "Implementation of this group is optional for all
              linear APS implementations.
       GROUP
                    apsEventGroup
        DESCRIPTION
             "Implementation of this group is optional for all
              linear APS implementations.
    ::= { apsCompliances 2 }
-- units of conformance
apsConfigGeneral OBJECT-GROUP
    OBJECTS
        apsConfigMode,
        apsConfigRevert.
        apsConfigDirection
        apsConfigExtraTraffic
        apsConfigSdBerThreshold,
        apsConfigSfBerThreshold,
        apsConfigCreationTime,
        apsConfigRowStatus,
        apsConfigStorageType,
        apsNotificationEnable
    STATUS current
    DESCRIPTION
        "A collection of apsConfigTable objects providing configuration
         information applicable to all linear APS groups.
    ::= \{ apsGroups 1 \}
apsConfigWtr
                 OBJECT-GROUP
    OBJECTS
```

```
apsConfigWaitToRestore
    STATUS current
    DESCRIPTION
        "The apsConfigTable object that provides information which is
         applicable to groups supporting a configurable WTR period."
    ::= { apsGroups 2 }
    If set operations are not supported neither of the following two
    groups are implemented. If sets are supported only one of these
    groups is implemented for a linear APS group instance.
apsCommandOnePlusOne
                         OBJECT-GROUP
    OBJECTS
    {
        apsCommandSwitch
    STATUS current
    DESCRIPTION
        "The apsCommandTable object which is applicable to groups implementing the linear APS 1+1 architecture. Also, set
         operations must be supported."
    ::= { apsGroups 3 }
apsCommandOneToN OBJECT-GROUP
    OBJECTS
    {
        apsCommandSwitch,
        apsCommandControl
    STATUS current
    DESCRIPTION
        "A collection of apsCommandTable objects which are applicable to
         groups implementing the linear APS 1:n architecture. Also, set
         operations must be supported.'
    ::= { apsGroups 4 }
apsStatusGeneral OBJECT-GROUP
    OBJECTS
    {
        apsStatusK1K2Rcv,
        apsStatusK1K2Trans,
        apsStatusCurrent,
        apsStatusModeMismatches,
        apsStatusChannelMismatches,
        apsStatusPSBFs,
        apsStatusFEPLFs,
        apsStatusSwitchedChannel.
```

```
apsStatusDiscontinuityTime
    STATUS current
    DESCRIPTION
        "A collection of apsStatusTable objects providing status
         information applicable to all linear APS groups.
    ::= { apsGroups 5 }
apsChanGeneral
                  OBJECT-GROUP
    OBJECTS
        apsChanConfigIfIndex,
        apsChanConfigRowStatus,
        apsChanConfigStorageType,
        apsChanStatusCurrent,
        apsChanStatusSignalDegrades,
        apsChanStatusSignalFailures,
        apsChanStatusSwitchovers,
        apsChanStatusLastSwitchover,
        apsChanStatusSwitchoverSeconds,
        apsChanStatusDiscontinuityTime
    STATUS current
    DESCRIPTION
        "A collection of channel objects providing information
         applicable to all linear APS channels."
    ::= { apsGroups 6 }
apsChanOneToN
                 OBJECT-GROUP
    OBJECTS
    {
        apsChanConfigPriority
    STATUS current
    DESCRIPTION
        "The apsChanConfigTable object that provides information which
         is only applicable to groups implementing the linear APS 1:n
         architecture."
    ::= \{ apsGroups 7 \}
apsTotalsGroup OBJECT-GROUP
    OBJECTS
    {
        apsConfigGroups.
        apsChanLTEs
    STATUS current
    DESCRIPTION
```

```
"A collection of objects providing optional counts of configured
         APS groups and SONET LTE interfaces.'
    ::= { apsGroups 8 }
apsMapGroup OBJECT-GROUP
    OBJECTS
        apsMapGroupName,
        apsMapChanNumber
    STATUS current
    DESCRIPTION
        "A collection of apsMapTable objects providing a mapping
         from sonet(39) InterfaceIndex to group name and channel
         number for assigned APS channels and a list of unassigned
         sonet(39) interfaces.'
    ::= \{ apsGroups 9 \}
apsEventGroup NOTIFICATION-GROUP
    NOTIFICATIONS {apsEventSwitchover, apsEventModeMismatch,
                   apsEventChannelMismatch, apsEventPSBF,
                   apsEventFEPLF }
    STATUS
              current
    DESCRIPTION
        "A collection of SONET linear APS notifications."
    ::= { apsGroups 10 }
```

5. Intellectual Property

END

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 [BCP11]. 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 which may cover technology that may be required to practice this standard. Please address the information to the IETF Executive Director.

6. Acknowledgments

This document is a product of the ATOMMIB Working Group. A number of constructs from a separate draft submission by Ken Chapman have been included here. Suggestions by Orly Nicklass, Faye Ly, Ron Carmona, Kaj Tesink, C. M. Heard, Muly Ilan, and Mickey Spiegel have been incorporated. A quality review was provided by Lauren Heintz and an IESG review by John Flick and Bert Wijnen.

7. Normative References

- [RFC2578] 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.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [GR253CO] GR-253-CORE Issue 3, September 2000
- [G.783] ITU-T Recommendation G.783 (04/97)

8. Informative References

- [BCP11] Hovey, R, "The Organizations Involved in the IETF Standards Process", BCP 11, RFC 2028, October 1996.

9. Security Considerations

There are a number of management objects defined in this MIB that have a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. In particular, the APS command objects apsCommandSwitch and apsCommandControl and the APS configuration objects apsConfigRowStatus, apsConfigMode, apsConfigRevert, apsConfigDirection, apsConfigExtraTraffic, apsConfigSdBerThreshold, apsConfigSfBerThreshold, apsConfigWaitToRestore, apsConfigStorageType, apsChanConfigRowStatus, apsChanConfigIfIndex, apsChanConfigPriority, apsChanConfigStorageType and apsNotificationEnable have the potential of disrupting APS operations if set operations are performed with malicious intent.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module.

It is recommended that implementers consider the security features as provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is not recommended. Instead, it is recommended to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that access to an instance of this MIB module is properly configured for only those principals (users) that have legitimate rights to GET or SET object instances.

10. Editors' Addresses

Jim Kuhfeld RedBack Networks. Inc. 300 Holger Way San Jose, CA 95134-1362

Phone: +1 408 750 5465

EMail: jkuhfeld@redback.com

Jeff Johnson RedBack Networks. Inc. 300 Holger Way San Jose, CA 95134-1362

Phone: +1 408 750 5460 EMail: jeff@redback.com

Michael Thatcher RedBack Networks. Inc. 300 Holger Way San Jose, CA 95134-1362

Phone: +1 408 750 5449

EMail: thatcher@redback.com

11. Full Copyright Statement

Copyright (C) The Internet Society (2003). 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.