Network Working Group Request for Comments: 4070 Category: Standards Track M. Dodge ECI Telecom B. Ray PESA Switching Systems May 2005

Definitions of Managed Object Extensions for Very High Speed Digital Subscriber Lines (VDSL) Using Multiple Carrier Modulation (MCM) Line Coding

Status of This Memo

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

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Abstract

This document defines a portion of the Management Information Base (MIB) module for use with network management protocols in the Internet community. In particular, it describes objects used for managing the Line Code Specific parameters of Very High Speed Digital Subscriber Line (VDSL) interfaces using Multiple Carrier Modulation (MCM) Line Coding. It is an optional extension to the VDSL-LINE-MIB, RFC 3728, which handles line code independent objects.

Dodge & Ray Standards Track [Page 1]

Table of Contents

1.	The Internet-Standard Management Framework	. 2
	Overview	
	2.1. Relationship of this MIB Module to other MIB Modules	. 3
	2.2. Conventions used in the MIB Module	
	2.3. Structure	
	2.4. Persistence	
3	Conformance and Compliance	5
<u>.</u>	Definitions	5
	Acknowledgments	
	Security Considerations	
	IANA Considerations	
	References	
Ο.	8.1. Normative References	
	8.2. Informative References	
	0.2. IIII 01	

1. The Internet-Standard Management Framework

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

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

2. Overview

This document describes an SNMP MIB module for managing the Line Code Dependent, Physical Medium Dependent (PMD), Layer of MCM VDSL Lines. These definitions are based upon the specifications for VDSL as defined in T1E1, European Telecommunications Standards Institute (ETSI), and International Telecommunication Union (ITU) documentation [T1E1311, T1E1011, T1E1013, ETSI2701, ETSI2702, ITU9931, ITU9971]. Additionally the protocol-dependent (and line-code dependent) management framework for VDSL lines specified by the Digital Subscriber Line Forum (DSLF) has been taken into consideration [DSLFTR57].

The MIB module is located in the MIB tree under MIB-2 transmission.

The key words "MUST", "MUST NOT", "RECOMMENDED", and "SHOULD" in this document are to be interpreted as described in [RFC2119].

2.1. Relationship of this MIB Module to other MIB Modules

The relationship of the VDSL Line MIB module to other MIB modules and in particular to the IF-MIB, as presented in RFC 2863 [RFC2863], is discussed in the VDSL-LINE-MIB, RFC 3728 [RFC3728]. This section outlines the relationship of this VDSL Line Extension MIB to the VDSL-LINE-MIB, RFC 3728 [RFC3728].

2.2. Conventions used in the MIB Module

2.2.1. Naming Conventions

- A. Vtuc -- (VTUC) transceiver at near (Central) end of line
- B. Vtur -- (VTUR) transceiver at Remote end of line
- C. Vtu -- One of either Vtuc or Vtur
- D. Curr -- Current
- E. LCS -- Line Code Specific
- F. Max -- Maximum
- G. PSD -- Power Spectral Density
- H. Rx -- Receive
- I. Tx -- Transmit

2.3. Structure

The MCM VDSL Line Extension MIB contains the following MIB group:

o vdslMCMGroup :

This group supports MIB objects for defining configuration profiles and for monitoring individual bands of Multiple Carrier Modulation (MCM) VDSL modems. It contains the following tables:

- vdslLineMCMConfProfileTable
- vdslLineMCMConfProfileTxBandTable
- vdslLineMCMConfProfileRxBandTable
- vdslLineMCMConfProfileTxPSDTable
- vdslLineMCMConfProfileMaxTxPSDTable
- vdslLineMCMConfProfileMaxRxPSDTable

If the MCM VDSL Line Extension MIB is implemented then all of the objects in this group MUST be implemented.

Figure 1, below, displays the relationship of the tables in the vdslMCMGroup to the vdslGroup and to the ifEntry:

Figure 1: Table Relationships

When the object vdslLineCoding is set to MCM, vdslLineConfProfileName is used as the index to each of the six vdslLineMCMConfProfile Tables. The existence of an entry in any of the tables of the vdslMCMGroup is optional.

2.4. Persistence

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

```
vdslMCMConfProfileTxWindowLength
vdslMCMConfProfileRowStatus
vdslMCMConfProfileTxBandNumber
vdslMCMConfProfileTxBandStart
vdslMCMConfProfileTxBandStop
vdslMCMConfProfileTxBandRowStatus
vdslMCMConfProfileRxBandStart
vdslMCMConfProfileRxBandStop
vdslMCMConfProfileRxBandRowStatus
vdslMCMConfProfileTxPSDTone
vdslMCMConfProfileTxPSDPSD
vdslMCMConfProfileTxPSDRowStatus
vdslMCMConfProfileMaxTxPSDTone
vdslMCMConfProfileMaxTxPSDPSD
vdslMCMConfProfileMaxTxPSDRowStatus
vdslMCMConfProfileMaxRxPSDTone
vdslMCMConfProfileMaxRxPSDPSD
vdslMCMConfProfileMaxRxPSDRowStatus
```

Note also that the interface indices in this MIB are maintained persistently. View-based Access Control Model (VACM) data relating to these SHOULD be stored persistently as well [RFC3415].

3. Conformance and Compliance

An MCM based VDSL agent does not have to implement this MIB to be compliant with RFC 3728 [RFC3728]. If the MCM VDSL Line Extension MIB is implemented then the following group is mandatory:

vdslMCMGroup

4. Definitions

VDSL-LINE-EXT-MCM-MIB DEFINITIONS ::= BEGIN

IMPORTS
MODULE-IDENTITY,
OBJECT-TYPE,
transmission,
Unsigned32
RowStatus

FROM SNMPv2-SMI -- [RFC2578]
FROM SNMPv2-TC -- [RFC2579]

MODULE-COMPLIANCE,

OBJECT-GROUP vdslLineConfProfileName

Email:

FROM SNMPv2-CONF -- [RFC2580]
FROM VDSL-LINE-MIB; -- [RFC3728]

vdslExtMCMMIB MODULE-IDENTITY

LAST-UPDATED "200504280000Z" -- April 28, 2005

ORGANIZATION "ADSLMIB Working Group"

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DESCRIPTION

"The VDSL-LINE-MIB found in RFC 3728 defines objects for the management of a pair of VDSL transceivers at each end of the VDSL line. The VDSL-LINE-MIB configures and monitors the line code independent parameters (TC layer) of the VDSL line. This MIB module is an optional extension of the VDSL-LINE-MIB and defines objects for configuration and monitoring of the line code specific (LCS) elements (PMD layer) for VDSL lines using MCM coding. The objects in this extension MIB MUST NOT be used for VDSL lines using Single Carrier Modulation (SCM) line coding. If an object in this extension MIB is referenced by a line which does not use MCM, it has no effect on the operation of that line.

```
Naming Conventions:
```

Vtuc -- (VTUC) transceiver at near (Central) end of line

Vtur -- (VTUR) transceiver at Remote end of line

Vtu -- One of either Vtuc or Vtur

Curr -- Current

LCS -- Line Code Specific

Max -- Maximum

PSD -- Power Spectral Density

Rx -- Receive Tx -- Transmit

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REVISION "200504280000Z" --**April 28, 2005**

DESCRIPTION "Initial version, published as RFC 4070."

::= { transmission 229 }

vdslLineExtMCMMib OBJECT IDENTIFIER ::= { vdslExtMCMMIB 1 } vdslLineExtMCMMibObjects OBJECT IDENTIFIER ::= {vdslLineExtMCMMib 1}

-- Multiple carrier modulation (MCM) configuration profile tables

```
vdslLineMCMConfProfileTable OBJECT-TYPE
    SYNTAX
                  SEQUENCE OF VdslLineMCMConfProfileEntry
    MAX-ACCESS
                  not-accessible
    STATUS
                  current
    DESCRIPTION
        "This table contains additional information on multiple
        carrier VDSL lines. One entry in this table reflects a profile defined by a manager which can be used to configure the VDSL line.
        If an entry in this table is referenced by a line which
        does not use MCM, it has no effect on the operation of that
        line.
        All read-create-objects defined in this table SHOULD be
        stored persistently."
    ::= { vdslLineExtMCMMibObjects 1 }
vdslLineMCMConfProfileEntry OBJECT-TYPE
                 VdslLineMCMConfProfileEntry
    SYNTAX
    MAX-ACCESS
                  not-accessible
    STATUS
                current
    DESCRIPTION
        "Each entry consists of a list of parameters that
        represents the configuration of a multiple carrier
        modulation VDSL modem."
    INDEX { vdslLineConfProfileName }
    ::= { vdslLineMCMConfProfileTable 1 }
VdslLineMCMConfProfileEntry ::=
    SEQUENCE
        vdslLineMCMConfProfileTxWindowLength
                                                      Unsigned32.
                                                      RowStatus
        vdslLineMCMConfProfileRowStatus
vdslLineMCMConfProfileTxWindowLength OBJECT-TYPE
    SYNTAX
                  Unsigned32 (1..255)
                  "samples"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                  current
    DESCRIPTION
        "Specifies the length of the transmit window, counted
        in samples at the sampling rate corresponding to the
        negotiated value of N."
                  "T1E1.4/2000-013R4"
    REFERENCE
                                          -- Part 3, MCM
    ::= { vdslLineMCMConfProfileEntry 1 }
```

```
vdslLineMCMConfProfileRowStatus OBJECT-TYPE
    SYNTAX
                 RowStatus
    MAX-ACCESS
                read-create
    STATUS
                 current
    DESCRIPTION
        "This object is used to create a new row or modify or
        delete an existing row in this table.
        A profile is activated by setting this object to `active'.
        When `active' is set, the system will validate the profile.
        None of the columns in this row may be modified while the
        row is in the 'active' state.
        Before a profile can be deleted or taken out of
        service, (by setting this object to `destroy' or
         notInSérvice') it must first be unreferenced
        from all associated lines."
    ::= { vdslLineMCMConfProfileEntry 2 }
vdslLineMCMConfProfileTxBandTable OBJECT-TYPE
                 SEQUENCE OF VdslLineMCMConfProfileTxBandEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "This table contains transmit band descriptor configuration
        information for a VDSL line. Each entry in this table reflects the configuration for one of possibly many bands
        with a multiple carrier modulation (MCM) VDSL line.
        These entries are defined by a manager and can be used to
        configure the VDSL line.
        If an entry in this table is referenced by a line which
        does not use MCM, it has no effect on the operation of that
        line.
        All read-create-objects defined in this table SHOULD be
        stored persistently.
    ::= { vdslLineExtMCMMibObjects 2 }
vdslLineMCMConfProfileTxBandEntry OBJECT-TYPE
    SYNTAX
               VdslLineMCMConfProfileTxBandEntry
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
```

DESCRIPTION

is defined by a start and a stop tone index."

INDEX { vdslLineConfProfileName,

"Each entry consists of a transmit band descriptor, which

```
vdslLineMCMConfProfileTxBandNumber }
    ::= { vdslLineMCMConfProfileTxBandTable 1 }
VdslLineMCMConfProfileTxBandEntry ::=
    SEQUENCE
        vdslLineMCMConfProfileTxBandNumber
                                                       Unsigned32,
        vdslLineMCMConfProfileTxBandStart
                                                       Unsigned32,
        vdslLineMCMConfProfileTxBandStop
                                                       Unsigned32,
        vdslLineMCMConfProfileTxBandRowStatus
                                                       RowStatus
vdslLineMCMConfProfileTxBandNumber OBJECT-TYPE
               Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "The index for this band descriptor entry."
    ::= { vdslLineMCMConfProfileTxBandEntry 1 }
vdslLineMCMConfProfileTxBandStart OBJECT-TYPE
    SYNTAX
              Unsigned32 (1..4096)
    MAX-ACCESS read-create
                 current
    STATUS
    DESCRIPTION
        "Start tone index for this band."
    REFERENCE "T1E1.4/2000-013R4" -- Part 3, MCM
    ::= { vdslLineMCMConfProfileTxBandEntry 2 }
vdslLineMCMConfProfileTxBandStop OBJECT-TYPE
                Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Stop tone index for this band."
RENCE "T1E1.4/2000-013R4" -- Part 3, MCM
    REFERENCE
    ::= { vdslLineMCMConfProfileTxBandEntry 3 }
vdslLineMCMConfProfileTxBandRowStatus OBJECT-TYPE
    SYNTAX
                 RowStatus
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "This object is used to create a new row or modify or
        delete an existing row in this table.
A profile is activated by setting this object to `active'.
        When `active' is set, the system will validate the profile.
```

Each entry must be internally consistent, the Stop Tone must be greater than the Start Tone. Each entry must also be externally consistent, all entries indexed by a specific profile must not overlap. Validation of the profile will check both internal and external consistency.

None of the columns in this row may be modified while the row is in the 'active' state.

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

::= { vdslLineMCMConfProfileTxBandEntry 4 }

vdslLineMCMConfProfileRxBandTable OBJECT-TYPE

SYNTAX SEQUENCE OF VdslLineMCMConfProfileRxBandEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains receive band descriptor configuration information for a VDSL line. Each entry in this table reflects the configuration for one of possibly many bands with a multiple carrier modulation (MCM) VDSL line. These entries are defined by a manager and can be used to configure the VDSL line.

If an entry in this table is referenced by a line which does not use MCM, it has no effect on the operation of that line.

All read-create-objects defined in this table SHOULD be stored persistently."
::= { vdslLineExtMCMMibObjects 3 }

vdslLineMCMConfProfileRxBandEntry OBJECT-TYPE

SYNTAX VdslLineMCMConfProfileRxBandEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Each entry consists of a transmit band descriptor, which is defined by a start and a stop tone index."

VdslLineMCMConfProfileRxBandEntry ::=

```
SEQUENCE
        vdslLineMCMConfProfileRxBandNumber
                                                      Unsigned32,
        vdslLineMCMConfProfileRxBandStart
                                                      Unsigned32,
        vdslLineMCMConfProfileRxBandStop
                                                      Unsigned32,
        vdslLineMCMConfProfileRxBandRowStatus
                                                      RowStatus
vdslLineMCMConfProfileRxBandNumber OBJECT-TYPE
               Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS not-accessible
    STATUS
                 current
    DESCRIPTION
        "The index for this band descriptor entry."
    ::= { vdslLineMCMConfProfileRxBandEntry 1 }
vdslLineMCMConfProfileRxBandStart OBJECT-TYPE
              Unsigned32 (1..4096)
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "Start tone index for this band."
    REFERENCE
                 "T1E1.4/2000-013R4"
                                       -- Part 3, MCM
    ::= { vdslLineMCMConfProfileRxBandEntry 2 }
vdslLineMCMConfProfileRxBandStop OBJECT-TYPE
             Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
        "Stop tone index for this band."
                                       -- Part 3, MCM
    REFERENCE "T1E1.4/2000-013R4"
    ::= { vdslLineMCMConfProfileRxBandEntrv 3 }
vdslLineMCMConfProfileRxBandRowStatus OBJECT-TYPE
    SYNTAX RowStatus
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
        "This object is used to create a new row or modify or
        delete an existing row in this table.
        A profile is activated by setting this object to `active'.
        When `active' is set, the system will validate the profile.
        Each entry must be internally consistent, the Stop Tone must
        be greater than the Start Tone. Each entry must also be externally consistent, all entries indexed by a specific
```

```
profile must not overlap. Validation of the profile will
        check both internal and external consistency.
        None of the columns in this row may be modified while the
        row is in the 'active' state.
        Before a profile can be deleted or taken out of
        service, (by setting this object to `destroy' or
         notInService') it must be first unreferenced
        from all associated lines."
    ::= { vdslLineMCMConfProfileRxBandEntry 4 }
vdslLineMCMConfProfileTxPSDTable OBJECT-TYPE
                 SEQUENCE OF VdslLineMCMConfProfileTxPSDEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "This table contains transmit PSD mask descriptor
        configuration information for a VDSL line. Each entry in
        this table reflects the configuration for one tone within a multiple carrier modulation (MCM) VDSL line. These
        entries are defined by a manager and can be used to
        configure the VDSL line.
        If an entry in this table is referenced by a line which
        does not use MCM, it has no effect on the operation of that
        line.
        All read-create-objects defined in this table SHOULD be
        stored persistently.
    ::= { vdslLineExtMCMMibObjects 4 }
vdslLineMCMConfProfileTxPSDEntry OBJECT-TYPE
                 VdslLineMCMConfProfileTxPSDEntrv
    SYNTAX
    MAX-ACCESS
                 not-accessible
                current
    STATUS
    DESCRIPTION
        "Each entry consists of a transmit PSD mask descriptor,
        which defines the power spectral density (PSD) for a tone."
    INDEX { vdslLineConfProfileName,
            vdslLineMCMConfProfileTxPSDNumber }
```

VdslLineMCMConfProfileTxPSDEntry ::=

Unsigned32,

SEQUENCE

::= { vdslLineMCMConfProfileTxPSDTable 1 }

vdslLineMCMConfProfileTxPSDNumber

```
vdslLineMCMConfProfileTxPSDTone
                                                      Unsigned32,
        vdslLineMCMConfProfileTxPSDPSD
                                                      Unsigned32,
        vdslLineMCMConfProfileTxPSDRowStatus
                                                      RowStatus
vdslLineMCMConfProfileTxPSDNumber OBJECT-TYPE
              Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "The index for this mask descriptor entry."
    ::= { vdslLineMCMConfProfileTxPSDEntry 1 }
vdslLineMCMConfProfileTxPSDTone OBJECT-TYPE
    SYNTAX
                 Unsigned32 (1..4096)
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "The tone index for which the PSD is being specified."
    REFERENCE "T1E1.4/2000-013R4" -- Part 3, MCM
    ::= { vdslLineMCMConfProfileTxPSDEntry 2 }
vdslLineMCMConfProfileTxPSDPSD OBJECT-TYPE
    SYNTAX
                 Unsigned32
    UNITS
                 "0.5dBm/Hz"
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
        "Power Spectral Density level in steps of 0.5dBm/Hz with an offset of -140dBm/Hz."
                 "T1E1.4/2000-013R4"
                                        -- Part 3, MCM
    ::= { vdslLineMCMConfProfileTxPSDEntry 3 }
    vdslLineMCMConfProfileTxPSDRowStatus OBJECT-TYPE
        SYNTAX
                     RowStatus
        MAX-ACCESS
                     read-create
        STATUS
                     current
        DESCRIPTION
            "This object is used to create a new row or modify or
        delete an existing row in this table.
        A profile is activated by setting this object to `active'.
        When `active' is set, the system will validate the profile.
        None of the columns in this row may be modified while the
        row is in the 'active' state.
        Before a profile can be deleted or taken out of
```

```
service, (by setting this object to `destroy' or
         notInService') it must be first unreferenced
        from all associated lines."
    ::= { vdslLineMCMConfProfileTxPSDEntry 4 }
vdslLineMCMConfProfileMaxTxPSDTable OBJECT-TYPE
                 SEQUENCE OF VdslLineMCMConfProfileMaxTxPSDEntry
    SYNTAX
    SYNTAX
MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "This table contains transmit maximum PSD mask descriptor
        configuration information for a VDSL line. Each entry in
        this table reflects the configuration for one tone within
        a multiple carrier modulation (MCM) VDSL modem. These
        entries are defined by a manager and can be used to
        configure the VDSL line.
        If an entry in this table is referenced by a line which
        does not use MCM, it has no effect on the operation of that
        line.
        All read-create-objects defined in this table SHOULD be
        stored persistently.
    ::= { vdslLineExtMCMMibObjects 5 }
vdslLineMCMConfProfileMaxTxPSDEntry OBJECT-TYPE
              VdslLineMCMConfProfileMaxTxPSDEntry
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "Each entry consists of a transmit PSD mask descriptor,
        which defines the maximum power spectral density (PSD)
        for a tone."
    INDEX { vdslLineConfProfileName,
            vdslLineMCMConfProfileMaxTxPSDNumber }
    ::= { vdslLineMCMConfProfileMaxTxPSDTable 1 }
VdslLineMCMConfProfileMaxTxPSDEntry ::=
    SEQUENCE
        vdslLineMCMConfProfileMaxTxPSDNumber
                                                         Unsigned32,
                                                        Unsigned32,
        vdslLineMCMConfProfileMaxTxPSDTone
        vdslLineMCMConfProfileMaxTxPSDPSD
                                                         Unsigned32,
        vdslLineMCMConfProfileMaxTxPSDRowStatus
                                                        RowStatus
vdslLineMCMConfProfileMaxTxPSDNumber OBJECT-TYPE
                Unsigned32 (1..4096)
    SYNTAX
```

```
MAX-ACCESS
                   not-accessible
    STATUS
                   current
    DESCRIPTION
         "The index for this band descriptor entry."
    ::= { vdslLineMCMConfProfileMaxTxPSDEntry 1 }
vdslLineMCMConfProfileMaxTxPSDTone OBJECT-TYPE
                   Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "The tone index for which the PSD is being specified.
          There must not be multiple rows defined, for a particular profile, with the same value for this field."

RENCE "T1E1.4/2000-013R4" -- Part 3, MCM
    REFERÈNCE
    ::= { vdslLineMCMConfProfileMaxTxPSDEntry 2 }
vdslLineMCMConfProfileMaxTxPSDPSD OBJECT-TYPE
                   Unsigned32
    SYNTAX
                   "0.5dBm/Hz"
    UNITS
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "Power Spectral Density level in steps of 0.5dBm/Hz with
         an offset of -140dBm/Hz."
                   "T1E1.4/2000-013R4"
                                              -- Part 3, MCM
    REFERENCE
    ::= { vdslLineMCMConfProfileMaxTxPSDEntry 3 }
vdslLineMCMConfProfileMaxTxPSDRowStatus OBJECT-TYPE
    SYNTAX
                   RowStatus
    MAX-ACCESS
                   read-create
    STATUS
                   current
    DESCRIPTION
         "This object is used to create a new row or modify or delete an existing row in this table.
A profile is activated by setting this object to `active'.
         When `active' is set, the system will validate the profile.
         There must be only one entry in this table for each tone
         associated with a specific profile. This will be checked
         during the validation process.
         None of the columns in this row may be modified while the
         row is in the 'active' state.
         Before a profile can be deleted or taken out of
         service, (by setting this object to `destroy' or
         `notInSérvice') it must be first unreferenced from all associated lines."
```

```
::= { vdslLineMCMConfProfileMaxTxPSDEntry 4 }
vdslLineMCMConfProfileMaxRxPSDTable OBJECT-TYPE
                 SEQUENCE OF VdslLineMCMConfProfileMaxRxPSDEntrv
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "This table contains maximum receive PSD mask descriptor configuration information for a VDSL line. Each entry in
        this table reflects the configuration for one tone within
        a multiple carrier modulation (MCM) VDSL modem. These
        entries are defined by a manager and can be used to
        configure the VDSL line.
        If an entry in this table is referenced by a line which
        does not use MCM, it has no effect on the operation of that
        line.
        All read-create-objects defined in this table SHOULD be
        stored persistently."
    ::= { vdslLineExtMCMMibObjects 6 }
vdslLineMCMConfProfileMaxRxPSDEntry OBJECT-TYPE
                VdslLineMCMConfProfileMaxRxPSDEntrv
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
    DESCRIPTION
        "Each entry consists of a transmit PSD mask descriptor,
        which defines the power spectral density (PSD) for a
        tone."
    INDEX { vdslLineConfProfileName,
            vdslLineMCMConfProfileMaxRxPSDNumber }
    ::= { vdslLineMCMConfProfileMaxRxPSDTable 1 }
VdslLineMCMConfProfileMaxRxPSDEntry ::=
    SEQUENCE
        vdslLineMCMConfProfileMaxRxPSDNumber
                                                           Unsigned32,
        vdslLineMCMConfProfileMaxRxPSDTone
                                                           Unsigned32,
        vdslLineMCMConfProfileMaxRxPSDPSD
                                                          Unsigned32,
        vdslLineMCMConfProfileMaxRxPSDRowStatus
                                                          RowStatus
vdslLineMCMConfProfileMaxRxPSDNumber OBJECT-TYPE
              Unsigned32 (1..4096)
    SYNTAX
    MAX-ACCESS
                 not-accessible
    STATUS
                 current
```

```
DESCRIPTION
        "The index for this band descriptor entry."
    ::= { vdslLineMCMConfProfileMaxRxPSDEntry 1 }
vdslLineMCMConfProfileMaxRxPSDTone OBJECT-TYPE
    SYNTAX
                Unsigned32 (1..4096)
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "The tone index for which the PSD is being specified.
         There must not be multiple rows defined, for a particular
         profile, with the same value for this field." ENCE "T1E1.4/2000-013R4" -- Part 3, MCM
    REFERENCE
    ::= { vdslLineMCMConfProfileMaxRxPSDEntry 2 }
vdslLineMCMConfProfileMaxRxPSDPSD OBJECT-TYPE
    SYNTAX
                 Unsigned32
                 "0.5dBm/Hz"
    UNITS
    MAX-ACCESS
                 read-create
    STATUS
                 current
    DESCRIPTION
        "Power Spectral Density level in steps of 0.5dBm/Hz with
        an offset of -140dBm/Hz."
                 "T1E1.4/2000-013R4"
    REFERENCE
                                         -- Part 3, MCM
    ::= { vdslLineMCMConfProfileMaxRxPSDEntry 3 }
vdslLineMCMConfProfileMaxRxPSDRowStatus OBJECT-TYPE
              RowStatus
    SYNTAX
    MAX-ACCESS read-create
    STATUS
                 current
    DESCRIPTION
        "This object is used to create a new row or modify or
        delete an existing row in this table.
        A profile is activated by setting this object to `active'.
        When `active' is set, the system will validate the profile.
        There must be only one entry in this table for each tone
        associated with a specific profile. This will be checked
        during the validation process.
        None of the columns in this row may be modified while the
        row is in the 'active' state.
        Before a profile can be deleted or taken out of
        service, (by setting this object to `destroy' or
         notInService') it must be first unreferenced
        from all associated lines."
    ::= { vdslLineMCMConfProfileMaxRxPSDEntry 4 }
```

```
-- conformance information
vdslLineExtMCMConformance OBJECT IDENTIFIER ::=
                 { vdslLineExtMCMMib 2 }
vdslLineExtMCMGroups OBJECT IDENTIFIER ::=
                 { vdslLineExtMCMConformance 1 }
vdslLineExtMCMMibCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
        "The compliance statement for SNMP entities which
       manage VDSL interfaces.'
    MODULE -- this module
    MANDATORY-GROUPS
    {
       vdslLineExtMCMGroup
    }
    ::= { vdslLineExtMCMCompliances 1 }
-- units of conformance
    vdslLineExtMCMGroup OBJECT-GROUP
       OBJECTS
           vdslLineMCMConfProfileTxWindowLength,
           vdslLineMCMConfProfileRowStatus,
           vdslLineMCMConfProfileTxBandStart,
           vdslLineMCMConfProfileTxBandStop,
           vdslLineMCMConfProfileTxBandRowStatus,
           vdslLineMCMConfProfileRxBandStart,
           vdslLineMCMConfProfileRxBandStop.
           vdslLineMCMConfProfileRxBandRowStatus.
           vdslLineMCMConfProfileTxPSDTone,
           vdslLineMCMConfProfileTxPSDPSD,
           vdslLineMCMConfProfileTxPSDRowStatus.
           vdslLineMCMConfProfileMaxTxPSDTone,
           vdslLineMCMConfProfileMaxTxPSDPSD,
           vdslLineMCMConfProfileMaxTxPSDRowStatus,
           vdslLineMCMConfProfileMaxRxPSDTone,
           vdslLineMCMConfProfileMaxRxPSDPSD,
           vdslLineMCMConfProfileMaxRxPSDRowStatus
         STATUS
                   current
         DESCRIPTION
             "A collection of objects providing configuration
```

information for a VDSL line based upon multiple
 carrier modulation modem."
::= { vdslLineExtMCMGroups 1 }

END

5. Acknowledgments

This document contains many definitions taken from an early version of the VDSL MIB [RFC3728]. As such any credit for the text found within should be fully attributed to the authors of that document.

6. Security Considerations

There are a number of management objects defined in this MIB module with a MAX-ACCESS clause of 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. These are the tables and objects and their sensitivity/vulnerability:

```
vdslLineMCMConfProfileTable,
vdslLineMCMConfProfileTxWindowLength,
vdslLineMCMConfProfileRowStatus.
vdslLineMCMConfProfileTxBandTable.
vdslLineMCMConfProfileTxBandStart,
vdslLineMCMConfProfileTxBandStop
vdslLineMCMConfProfileTxBandRowStatus,
vdslLineMCMConfProfileRxBandTable,
vdslLineMCMConfProfileRxBandStart,
vdslLineMCMConfProfileRxBandStop,
vdslLineMCMConfProfileRxBandRowStatus,
vdslLineMCMConfProfileTxPSDTable,
vdslLineMCMConfProfileTxPSDTone.
vdslLineMCMConfProfileTxPSDPSD, vdslLineMCMConfProfileTxPSDRowStatus,
vdslLineMCMConfProfileMaxTxPSDTable
vdslLineMCMConfProfileMaxTxPSDTone.
vdslLineMCMConfProfileMaxTxPSDPSD,
vdslLineMCMConfProfileMaxTxPSDRowStatus,
vdslLineMCMConfProfileMaxRxPSDTable
vdslLineMCMConfProfileMaxRxPSDTone,
vdslLineMCMConfProfileMaxRxPSDPSD,
vdslLineMCMConfProfileMaxRxPSDRowStatus
```

VDSL layer connectivity from the Vtur will permit the subscriber to manipulate both the VDSL link directly and the VDSL 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.

Additionally, allowing write access to configuration data may allow an end-user to increase their service levels or affect other endusers in either a positive or negative manner. For this reason, the tables and objects listed above should be considered to contain sensitive information.

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

vdslLineMCMConfProfileTable, vdslLineMCMConfProfileTxWindowLength, vdslLineMCMConfProfileRowStatus. vdslLineMCMConfProfileTxBandTable. vdslLineMCMConfProfileTxBandStart, vdslLineMCMConfProfileTxBandStop vdslLineMCMConfProfileTxBandRowStatus, vdslLineMCMConfProfileRxBandTable, vdslLineMCMConfProfileRxBandStart, vdslLineMCMConfProfileRxBandStop. vdslLineMCMConfProfileRxBandRowStatus, vdslLineMCMConfProfileTxPSDTable, vdslLineMCMConfProfileTxPSDTone, vdslLineMCMConfProfileTxPSDPSD, vdslLineMCMConfProfileTxPSDRowStatus, vdslLineMCMConfProfileMaxTxPSDTable vdslLineMCMConfProfileMaxTxPSDTone. vdslLineMCMConfProfileMaxTxPSDPSD, vdslLineMCMConfProfileMaxTxPSDRowStatus, vdslLineMCMConfProfileMaxRxPSDTable vdslLineMCMConfProfileMaxRxPSDTone, vdslLineMCMConfProfileMaxRxPSDPSD, vdslLineMCMConfProfileMaxRxPSDRowStatus

Read access of the physical band parameters may provide knowledge to an end-user that would allow malicious behavior, for example the application of an intentional interference on one or all of the physical bands in use.

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

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

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 the SNMP entity giving access to an instance of a MIB module which utilizes the textual conventions defined in this MIB module is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

7. IANA Considerations

The IANA has assigned the transmission value 229 to VDSL-LINE-EXT-MCM-MIB.

8. References

8.1. Normative References

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8.2. Informative References

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Acknowledgement

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