Network Working Group Request for Comments: 1696 Category: Standards Track J. Barnes Xylogics, Inc. L. Brown Motorola R. Royston US Robotics, Inc. S. Waldbusser Carnegie Mellon University August 1994

Modem Management Information Base (MIB) using SMIv2

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.

Table of Contents

1 Introduction	1
2 The SNMPv2 Network Management Framework	2
2.1 Object Definitions	2
3 Definitions	2
4 Acknowledgements	30
5. Security Considerations	30
6. Authors' Addresses	31

1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects used for managing dial-up modems and similar dial-up devices. This MIB module provides a set of objects that are the minimum necessary to provide the ability to monitor and control those devices, and is consistent with the SNMP framework and existing SNMP standards.

Barnes, Brown, Royston & Waldbusser

[Page 1]

2. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- o RFC 1442 which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- o STD 17, RFC 1213 defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- o RFC 1445 which defines the administrative and other architectural aspects of the framework.
- o RFC 1448 which defines the protocol used for network access to managed objects.

The Framework permits new objects to be defined for the purpose of experimentation and evaluation.

2.1. Object Definitions

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

3. Definitions

Modem-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY, OBJECT-TYPE, OBJECT-IDENTITY, Counter32, Integer32 FROM SNMPv2-SMI DisplayString FROM SNMPv2-TC MODULE-COMPLIANCE, OBJECT-GROUP FROM SNMPv2-CONF mib-2 FROM RFC1213-MIB;

mdmMIB MODULE-IDENTITY LAST-UPDATED "9406120000Z" ORGANIZATION "IETF Modem Management Working Group"

Barnes, Brown, Royston & Waldbusser

[Page 2]

```
RFC 1696
```

```
CONTACT-INFO
                      Steven Waldbusser
             Postal: Carnegie Mellon University
                      5000 Forbes Ave
                      Pittsburgh, PA, 15213
                      US
                 Tel: +1 412 268 6628
                 Fax: +1 412 268 4987
              E-mail: waldbusser@cmu.edu"
    DESCRIPTION
             "The MIB module for management of dial-up modems."
    ::= \{ mdmMIB 1 \}
mdmMib OBJECT IDENTIFIER ::= { mib-2 38 }
mdmMIBObjects OBJECT IDENTIFIER ::= { mdmMIB 1 }
-- conformance information
mdmConformance OBJECT IDENTIFIER ::= { mdmMIB 2 }
mdmCompliances OBJECT IDENTIFIER ::= { mdmConformance 1 }
mdmGroups OBJECT IDENTIFIER ::= { mdmConformance 2 }
-- units of conformance
mdmIDGroup
              OBJECT-GROUP
    OBJECTS { mdmIDManufacturerOID, mdmIDProductDetails }
    STATUS
            current
    DESCRIPTION
             "A collection of objects that identify the manufacturer and
            model information for a modem."
    ::= { mdmGroups 1 }
mdmLineInterfaceGroup
                         OBJECT-GROUP
    OBJECTS { mdmLineCarrierLossTime,
        mdmLineState, mdmLineCapabilitiesID,
        mdmLineCapabilitiesEnableRequested,
        mdmLineCapabilitiesEnableGranted }
    STATUS current
    DESCRIPTION
             "A collection of objects that describe the configuration and
             state of the modem's line interface."
    ::= { mdmGroups 2 }
mdmDTEInterfaceGroup
                       OBJECT-GROUP
```

[Page 3]

```
OBJECTS { mdmDTEActionDTROnToOff, mdmDTEActionDTROffToOn,
                mdmDTESyncTimingSource, mdmDTESyncAsyncMode,
                mdmDTEInactivityTimeout }
    STATUS
                current
    DESCRIPTION
            "A collection of objects that describe the configuration and
            state of the modem's DTE interface."
    ::= { mdmGroups 3 }
mdmCallControlGroup
                      OBJECT-GROUP
    OBJECTS { mdmCCRingsBeforeAnswer,
        mdmCCCallSetUpFailTimer, mdmCCResultCodeEnable,
        mdmCCEscapeAction, mdmCCCallDuration,
        mdmCCConnectionFailReason, mdmCCStoredDialString }
    STATUS current
    DESCRIPTION
            "A collection of objects that describe the configuration of
            call control capabilities on the modem and the status of
            calls placed with this modem."
    ::= { mdmGroups 4 }
mdmErrorControlGroup
                      OBJECT-GROUP
    OBJECTS { mdmECErrorControlUsed }
    STATUS current
    DESCRIPTION
            "A collection of objects that describe the configuration and
            state of error control on a modem."
    ::= { mdmGroups 5 }
mdmDataCompressionGroup
                         OBJECT-GROUP
    OBJECTS { mdmDCCompressionTypeUsed }
    STATUS current
    DESCRIPTION
            "A collection of objects that describe the configuration and
            state of data compression on a modem."
    ::= { mdmGroups 6 }
mdmSignalConvertorGroup
                          OBJECT-GROUP
OBJECTS { mdmSCCurrentLineReceiveRate, mdmSCCurrentLineTransmitRate,
          mdmSCInitialLineReceiveRate, mdmSCInitialLineTransmitRate,
          mdmSCModulationSchemeUsed }
    STATUS current
    DESCRIPTION
            "A collection of objects that describe the configuration and
            state of error control on a modem."
    ::= { mdmGroups 7 }
mdmStatisticsGroup OBJECT-GROUP
```

[Page 4]

```
OBJECTS { mdmStatsRingNoAnswers,
        mdmStatsIncomingConnectionFailures,
        mdmStatsIncomingConnectionCompletions,
       mdmStatsFailedDialAttempts,
        mdmStatsOutgoingConnectionFailures,
       mdmStatsOutgoingConnectionCompletions,
       mdmStatsRetrains,
       mdmStats2400OrLessConnections, mdmStats2400To14400Connections,
       mdmStatsGreaterThan14400Connections,
       mdmStatsErrorControlledConnections,
        mdmStatsCompressedConnections,
        mdmStatsCompressionEfficiency,
       mdmStatsSentOctets, mdmStatsReceivedOctets,
       mdmStatsSentDataFrames, mdmStatsReceivedDataFrames,
        mdmStatsResentFrames, mdmStatsErrorFrames }
    STATUS current
    DESCRIPTION
            "A collection of objects that describe the state of calls on
            this modem."
    ::= { mdmGroups 8 }
mdmNumber OBJECT-TYPE
    SYNTAX Integer32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
            "The number of modem rows in the modem table. This value
            defines the maximum value of the mdmIndex object."
    ::= { mdmMIBObjects 1 }
-- The modem ID table.
mdmIDTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MdmIDEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "The base table for the modems managed by this MIB.
                                                                The
            mdmLineTable, mdmDTEInterfaceTable, mdmCallControlTable, and
            mdmStatsTable all augment the rows defined in this table."
    ::= { mdmMIBObjects 2 }
mdmIDEntry OBJECT-TYPE
    SYNTAX
           MdmIDEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
            "Entries in this table are created only by the agent. One
```

[Page 5]

```
entry exists for each modem managed by the agent."
           { mdmIndex }
    INDEX
    ::= { mdmIDTable 1 }
MdmIDEntry ::= SEQUENCE {
   mdmIndex
                           Integer32,
   mdmIDManufacturerOID
                          OBJECT IDENTIFIER,
                         DisplayString
   mdmIDProductDetails
}
mdmIndex OBJECT-TYPE
   SYNTAX
             Integer32 (1..65535)
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "A unique number for each modem that ranges from 1 to
           mdmNumber. The value must remain constant at least from one
           re-initialization of the network management agent to the
           next."
    ::= { mdmIDEntry 1 }
mdmIDManufacturerOID OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "This value is intended to identify the manufacturer, model,
           and version of this modem. This may be used to identify the
           existance of enterprise-specific functions and behaviours."
   REFERENCE
           "V.58 attribute manufacturerID subfield ManufacturerOI"
    ::= { mdmIDEntry 2 }
mdmIDProductDetails OBJECT-TYPE
   SYNTAX DisplayString (SIZE (0..79))
   MAX-ACCESS read-only
            current
   STATUS
   DESCRIPTION
            "A textual description of this device, including the
           manufacturer's name, modem model name, hardware revision,
           firmware revision, and optionally, its serial number. The
           exact format of this description is defined by the vendor.
           This description may only contain characters from the NVT
           ASCII character set."
   REFERENCE
           "V.58 attribute manufacturerID subfield productDetails"
    ::= { mdmIDEntry 3 }
```

```
Barnes, Brown, Royston & Waldbusser
```

[Page 6]

```
-- The modem Line Interface Table
mdmLineTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MdmLineEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The modem Line Table augments the modem ID table."
    ::= { mdmMIBObjects 3 }
mdmLineEntry OBJECT-TYPE
   SYNTAX MdmLineEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "Entries in this table are created only by the agent. One
           entry exists for each modem managed by the agent."
   AUGMENTS { mdmIDEntry }
    ::= { mdmLineTable 1 }
MdmLineEntry ::= SEQUENCE {
   mdmLineCarrierLossTime
                                  Integer32,
   mdmLineState
                                   INTEGER
}
mdmLineCarrierLossTime OBJECT-TYPE
   SYNTAX Integer32 (1..255)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
           "Duration in 10ths of a second the modem waits after loss of
           carrier before hanging up. If this value is set to `255',
           the modem will not hang up upon loss of carrier. This
           allows the modem to distinguish between a momentary lapse in
           line quality and a true disconnect and can be useful to tune
           the tolerance of the modem to lines of poor quality."
   REFERENCE "V.58 lineSignalFailDisconnectTimer"
    ::= { mdmLineEntry 1 }
mdmLineState OBJECT-TYPE
   SYNTAX INTEGER {
                   unknown(1),
                   onHook(2),
                   offHook(3), -- and not connected
                   connected(4),
                   busiedOut(5),
                   reset(6)
               }
```

[Page 7]

MAX-ACCESS read-write STATUS current DESCRIPTION "Allows the inspection and alteration of the state of the modem. Management commands may change the state to 'onhook', 'busied-out', or 'reset' from any state. No other alterations are permitted from the management protocol. When this object is set to reset, the modem shall be reset and the value will change to the modem's new, implementation dependent state." ::= { mdmLineEntry 2 } mdmLineCapabilitiesTable OBJECT-TYPE SYNTAX SEQUENCE OF MdmLineCapabilitiesEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A list of protocol capabilities for this modem." ::= { mdmMIBObjects 4 } mdmLineCapabilitiesEntry OBJECT-TYPE SYNTAX MdmLineCapabilitiesEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A listing of the protocol(s) that this modem is capable of. Entries in this table are created only by the agent. One entry exists for each protocol that the modem is capable of, regardless of whether that protocol is enabled or not. This table is useful for providing an inventory of the capabilities on a modem, and allowing the manager to enable or disable capabilities from the menu of available possibilities. Row creation is not required to enable or disable capabilities." INDEX { mdmIndex, mdmLineCapabilitiesIndex } ::= { mdmLineCapabilitiesTable 1 } MdmLineCapabilitiesEntry ::= SEQUENCE { mdmLineCapabilitiesIndex Integer32, mdmLineCapabilitiesID OBJECT IDENTIFIER, mdmLineCapabilitiesEnableRequested INTEGER, mdmLineCapabilitiesEnableGranted INTEGER } mdmLineCapabilitiesIndex OBJECT-TYPE SYNTAX Integer32 MAX-ACCESS not-accessible

Barnes, Brown, Royston & Waldbusser

[Page 8]

```
STATUS
               current
   DESCRIPTION
           "A unique index for this capabilities entry."
    ::= { mdmLineCapabilitiesEntry 1 }
mdmLineCapabilitiesID OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
           "An identifier for this capability. Standard protocol
           capabilities will have identifiers registered in this
           document or other companion standards documents.
           Proprietary protocol capabilities will be registered by
           their respective organization. All capabilities, standard
            or vendor-specific, shall be registered in this table."
    ::= { mdmLineCapabilitiesEntry 2 }
mdmLineCapabilitiesEnableRequested OBJECT-TYPE
               INTEGER {
   SYNTAX
                   disabled(1),
                   optional(2),
                   preferred(3)
                }
   MAX-ACCESS read-write
               current
   STATUS
   DESCRIPTION
            "The requested configuration of this capability. If this
           value is 'disabled(1)', this is a request to disable this
           protocol. If this value is 'preferred(3)', this is a
           request to enable this protocol, and to prefer it in any
           negotiation over other appropriate protocols that have a
           value of 'optional(2)'."
   DEFVAL { preferred }
    ::= { mdmLineCapabilitiesEntry 3 }
mdmLineCapabilitiesEnableGranted OBJECT-TYPE
   SYNTAX
               INTEGER {
                   disabled(1),
                   optional(2),
                   preferred(3)
                }
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
            "The actual configuration of this capability. The agent
           shall attempt to set this as close as possible to the
           associated mdmLineCapabilitiesEnableRequested value. The
```

[Page 9]

```
agent shall make this determination in an implementation-
            specific manner that may take into account the configuration
            of other capabilities or other considerations. The modem
            will choose in an implementation-specific manner between
            multiple mutually-exclusive capabilities that each have the
            same (non-disabled) value. However, the modem must prefer
            all capabilities with a value of 'preferred(3)' over all
            capabilities with a value of 'optional(2)'.
            In other words, if there are one or more mutually-exclusive
            capabilities (e.g. V.32 and V.32bis) that are set to
            'preferred', the agent must choose one in an
            implementation-specific manner. Otherwise, if there are one
            or more mutually-exclusive capabilities that are set to
            'optional', the agent must choose one in an implementation-
            specific manner."
    ::= { mdmLineCapabilitiesEntry 4 }
mdmLineCapabilities OBJECT IDENTIFIER ::= { mdmMIBObjects 5 }
mdmLineCapabilitiesV21 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.21"
    ::= { mdmLineCapabilities 1 }
mdmLineCapabilitiesV22 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.22"
    ::= { mdmLineCapabilities 2 }
mdmLineCapabilitiesV22bis OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.22bis"
    ::= { mdmLineCapabilities 3 }
mdmLineCapabilitiesV23CC OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.23CC"
    ::= { mdmLineCapabilities 4 }
mdmLineCapabilitiesV23SC OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.23SC"
```

[Page 10]

```
::= { mdmLineCapabilities 5 }
mdmLineCapabilitiesV25bis OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.25bis"
    ::= { mdmLineCapabilities 6 }
mdmLineCapabilitiesV26bis OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.26bis"
    ::= { mdmLineCapabilities 7 }
mdmLineCapabilitiesV26ter OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.26ter"
    ::= { mdmLineCapabilities 8 }
mdmLineCapabilitiesV27ter OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.27ter"
    ::= { mdmLineCapabilities 9 }
mdmLineCapabilitiesV32 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.32"
    ::= { mdmLineCapabilities 10 }
mdmLineCapabilitiesV32bis OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.32bis"
    ::= { mdmLineCapabilities 11 }
mdmLineCapabilitiesV32terbo OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.32terbo"
    ::= { mdmLineCapabilities 12 }
mdmLineCapabilitiesVFC OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.FC"
```

[Page 11]

```
::= { mdmLineCapabilities 13 }
mdmLineCapabilitiesV34 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.34"
    ::= { mdmLineCapabilities 14 }
mdmLineCapabilitiesV42 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.42"
    ::= { mdmLineCapabilities 15 }
mdmLineCapabilitiesV42bis OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.42bis"
    ::= { mdmLineCapabilities 16 }
mdmLineCapabilitiesMNP1 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP1"
    ::= { mdmLineCapabilities 17 }
mdmLineCapabilitiesMNP2 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP2"
    ::= { mdmLineCapabilities 18 }
mdmLineCapabilitiesMNP3 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP3"
    ::= { mdmLineCapabilities 19 }
mdmLineCapabilitiesMNP4 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP4"
    ::= { mdmLineCapabilities 20 }
mdmLineCapabilitiesMNP5 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP5"
```

[Page 12]

```
::= { mdmLineCapabilities 21 }
mdmLineCapabilitiesMNP6 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "МNРб"
    ::= { mdmLineCapabilities 22 }
mdmLineCapabilitiesMNP7 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP7"
    ::= { mdmLineCapabilities 23 }
mdmLineCapabilitiesMNP8 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP8"
    ::= { mdmLineCapabilities 24 }
mdmLineCapabilitiesMNP9 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP9"
    ::= { mdmLineCapabilities 25 }
mdmLineCapabilitiesMNP10 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "MNP10"
    ::= { mdmLineCapabilities 26 }
mdmLineCapabilitiesV29 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.29"
    ::= { mdmLineCapabilities 27 }
mdmLineCapabilitiesV33 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "ITU V.33"
    ::= { mdmLineCapabilities 28 }
mdmLineCapabilitiesBell208 OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Bell 208"
```

[Page 13]

```
::= { mdmLineCapabilities 29 }
-- DTE Interface Table
mdmDTEInterfaceTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MdmDTEInterfaceEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
           "The modem DTE Interface Table augments the modem ID table."
    ::= { mdmMIBObjects 6 }
mdmDTEInterfaceEntry OBJECT-TYPE
    SYNTAX MdmDTEInterfaceEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
           "Entries in this table are created only by the agent. One
           entry exists for each modem managed by the agent."
    AUGMENTS { mdmIDEntry }
    ::= { mdmDTEInterfaceTable 1 }
MdmDTEInterfaceEntry ::= SEQUENCE {
   mdmDTEActionDTROnToOff INTEGER,
mdmDTEActionDTROffToOn INTEGER,
                              INTEGER,
   mdmDTESyncTimingSource
mdmDTESyncAsyncMode
                               INTEGER,
   mdmDTEInactivityTimeout Integer32
}
mdmDTEActionDTROnToOff OBJECT-TYPE
    SYNTAX INTEGER {
                    ignore(1),
                    escapeToCommandMode(2),
                    disconnectCall(3),
                    resetModem(4)
                }
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
            "Defines the action the modem will take when DTR drops.
            If the value is set to ignore(1), the modem takes no action
            when DTR drops. Typically, {\tt mdmDTEActionDTROffToOn} would
            also be set to ignore(1) if this object is set to ignore(1).
            If the value is escapeToCommandMode(2), the modem remains
```

[Page 14]

```
connected and enters command mode. If the value is
            disconnectCall(3), the current call (if any) is terminated
            and the modem will not auto-answer while DTR is off. If the
            value is resetModem(4), the current call (if any) is
            terminated and the modem is reset."
             { disconnectCall }
    DEFVAL
    ::= { mdmDTEInterfaceEntry 1 }
mdmDTEActionDTROffToOn OBJECT-TYPE
               INTEGER {
    SYNTAX
                   ignore(1),
                    enableDial(2),
                   autoAnswerEnable(3),
                   establishConnection(4)
                }
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
            "Defines the action the modem will take when DTR is raised.
            If the value is set to ignore(1), the modem takes no action
            when DTR is raised. Typically, {\tt mdmDTEActionDTROnToOff} would
            also be set to ignore(1) if this object is set to ignore(1).
            If the value is set to enableDial(2), the modem prepares to
            dial an outgoing call. If the value is set to
            autoAnswerEnable(3), the modem will be configured to answer
            any incoming call. If the value is set to
            establishConnection(4), the modem dials an implementation
            specific number.
            Immediately after any reset or power-on of the modem, if the
           DTR is high, the action specified here will be executed."
           { autoAnswerEnable }
    DEEVAL
    ::= { mdmDTEInterfaceEntry 2 }
mdmDTESyncTimingSource OBJECT-TYPE
    SYNTAX
                INTEGER {
                   internal(1),
                    external(2),
                    loopback(3),
                   network(4)
                }
    MAX-ACCESS read-write
    STATUS
            current
    DESCRIPTION
            "The clock source for synchronous transmissions. If set to
            internal(1), the modem is the clock source and sends the
```

[Page 15]

```
clock signals to the DTE. If set to external(2), the
            transmit clock signals are provided by the DTE.
                                                           If
            loopback(3), the modem receiver clock is used for the
            transmit clock. If network(4), the clock signals are
            supplied by the DCE interface.
            If the modem is not in synchronous mode, setting this object
           will have no effect on the current operations of the modem."
   REFERENCE "V.58 transmitClockSource"
              { internal }
   DEFVAL
    ::= { mdmDTEInterfaceEntry 3 }
mdmDTESyncAsyncMode OBJECT-TYPE
   SYNTAX
               INTEGER {
                   async(1),
                   sync(2),
                   syncAfterDial(3)
                }
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
            "The operational mode of the modem. If the value is
            syncAfterDial(3), the modem will accept commands in
           asynchronous mode and change to synchronous mode to pass
           data after a dial sequence has been executed."
           { async }
   DEFVAL
    ::= { mdmDTEInterfaceEntry 4 }
mdmDTEInactivityTimeout OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
            "The amount of idle time in minutes that the modem will wait
           before disconnecting a connection. When a call is connected
           and no data is transferred (continuous marking condition) on
           both circuits 103 and 104 for the specified time, the DCE
           disconnects the call. If the value is 0, no idle disconnect
           will occur. This function applies to asynchronous dial
           operations only and is intended for administrative control
           over idle connections."
   REFERENCE "V.58 inactivityTimerSelect"
   DEFVAL \{0\}
    ::= { mdmDTEInterfaceEntry 5 }
```

-- The Call Control Table

Barnes, Brown, Royston & Waldbusser

[Page 16]

```
mdmCallControlTable OBJECT-TYPE
   SYNTAX
              SEQUENCE OF MdmCallControlEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
           "The modem Call Control Table augments the modem ID table."
    ::= { mdmMIBObjects 7 }
mdmCallControlEntry OBJECT-TYPE
   SYNTAX MdmCallControlEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "Entries in this table are created only by the agent. One
           entry exists for each modem managed by the agent."
   AUGMENTS { mdmIDEntry }
    ::= { mdmCallControlTable 1 }
MdmCallControlEntry ::= SEQUENCE {
   mdmCCRingsBeforeAnswer Integer32,
                             Integer32,
   mdmCCCallSetUpFailTimer
   mdmCCResultCodeEnable INTEGER,
   mdmcCEscapeAction
                              INTEGER,
   mdmCCCallDuration
                              Integer32,
   mdmCCConnectionFailReason INTEGER
}
mdmCCRingsBeforeAnswer OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
           "Determines which ring the modem will wait to answer the
           phone on. If this value is '0', the modem will not go
           offhook and answer a call when a ring signal is detected."
   REFERENCE
               "V.58 ringsBeforeAnswer"
               { 1 }
   DEFVAL
    ::= { mdmCallControlEntry 1 }
mdmCCCallSetUpFailTimer OBJECT-TYPE
   SYNTAX Integer32 (0..255)
   MAX-ACCESS read-write
   STATUS
           current
   DESCRIPTION
           "This parameter specifies the amount of time, in seconds,
           that the modem shall allow between either answering a call
           (automatically or manually) or completion of dialing, and
           establishment of a connection with the remote modem. If no
```

[Page 17]

```
connection is established during this time, the modem
           disconnects from the line and returns a result code
            indicating the cause of the disconnection. In TIA-602, this
           is controlled by the value in the S7 register."
   REFERENCE "V.58 callSetUpFailTimer"
              { 30 }
   DEFVAL
    ::= { mdmCallControlEntry 2 }
mdmCCResultCodeEnable OBJECT-TYPE
               INTEGER {
   SYNTAX
                   disabled(1),
                   numericEnabled(2),
                   verboseEnabled(3)
                }
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
           "When disabled, the DCE shall issue no 'result codes' of any
           kind to the DTE either in response to unsolicited events
           (eg. ring signal), or commands. In TIA-602, this is
           controlled by the ATQ command. When numericEnabled, the DCE
           shall issue result codes in numeric form. When
           verboseEnabled, the DCE shall issue result codes in a
           verbose, textual form."
   REFERENCE "V.58 responseModeSelect"
                { verboseEnabled }
   DEFVAL
    ::= { mdmCallControlEntry 3 }
mdmCCEscapeAction OBJECT-TYPE
   SYNTAX
               INTEGER {
                   ignoreEscape(1),
                   hangUp(2),
                   enterCommandMode(3)
                }
   MAX-ACCESS read-write
    STATUS
               current
   DESCRIPTION
            "The modem's action upon successfully recognizing the
            'escape to command mode' character sequence."
   DEFVAL { ignoreEscape }
    ::= { mdmCallControlEntry 4 }
-- Call status portion of the call control table
mdmCCCallDuration OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS
               current
```

[Page 18]

```
DESCRIPTION
            "Present or last completed connection time in seconds. If
            there have been no previous connections, this value should
            be -1."
    ::= { mdmCallControlEntry 5 }
mdmCCConnectionFailReason OBJECT-TYPE
    SYNTAX
                INTEGER {
                -- General
                        unknown(1),
                        other(2),
                        managementCommand(3),
                        inactivityTimeout(4),
                        mnpIncompatibility(5),
                        protocolError(6),
                -- DCE
                        powerLoss(10),
                        equipmentFailure(11),
                -- DTE Interface
                        dtrDrop(20),
                -- Line Interface
                        noDialTone(30),
                        lineBusy(31),
                        noAnswer(32),
                        voiceDetected(33),
                -- Signal Converter
                        carrierLost(40),
                        trainingFailed(41),
                        faxDetected(42)
        }
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "Indicates the reason that the last connection or attempt
            failed. The meaning of each reason code is explained below.
               unknown:
            This code means the failure reason is unknown or
            there has been no previous call.
               other:
            This code used when no other code is applicable.
            Additional vendor information may be available
            elsewhere.
               managementCommand:
```

[Page 19]

A management command terminated the call. These commands include escaping to command mode, initiating dialing, restoring lines, and disconnecting. inactivityTimeout: The call was terminated because it was inactive for at the minimum duration specified. mnpIncompatibility: The modems are unable to resolve MNP protocol differences. protocolError: An error occured in one of protocol in use. Further information is required to determine in which protocol the error occurred, and the exact nature of the error. powerLoss: The modem lost power and disconnected the call. equipmentFailure: The modem equipment failed. dtrDrop: DTR has been turned off while the modem is to disconnect on DTR drop. (Ref: V.58 cct108TurnedOff) noDialTone: If the modem is to monitor for call progress tones, but the modem has failed to detect dial tone while attempting to dial a number. lineBusy: Busy signal is detected while busy signal detection is enabled, or while the 'W' or '@' dial modifier is used. (Ref: V.58 engagedTone) noAnswer: The call was not answered. voiceDetected: A voice was detected on the call. carrierLost: Indicates that the modem has disconnected due to detection of loss of carrier. In TIA-602, the S10 register determines the time that loss of carrier

Barnes, Brown, Royston & Waldbusser

[Page 20]

must be detected before the modem disconnects. trainingFailed: Indicates that the modems did not successfully train and reach data mode on the previous connection. faxDetected: A fax was detected on the call." REFERENCE "V.58 callCleared" ::= { mdmCallControlEntry 6 } -- The Stored Dial String table mdmCCStoredDialStringTable OBJECT-TYPE SYNTAX SEQUENCE OF MdmCCStoredDialStringEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "The table of stored dial strings." REFERENCE "V.58 telephoneNumbers" ::= { mdmMIBObjects 8 } mdmCCStoredDialStringEntry OBJECT-TYPE SYNTAX MdmCCStoredDialStringEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "A stored dial string." INDEX { mdmIndex, mdmCCStoredDialStringIndex } ::= { mdmCCStoredDialStringTable 1 } MdmCCStoredDialStringEntry ::= SEQUENCE { mdmCCStoredDialStringIndex Integer32, mdmCCStoredDialString DisplayString } mdmCCStoredDialStringIndex OBJECT-TYPE SYNTAX Integer32 (0..65535) MAX-ACCESS not-accessible STATUS current DESCRIPTION "The unique index of a particular dial string." ::= { mdmCCStoredDialStringEntry 1 } mdmCCStoredDialString OBJECT-TYPE SYNTAX DisplayString (SIZE(0..64)) MAX-ACCESS read-write STATUS current

Barnes, Brown, Royston & Waldbusser

[Page 21]

```
DESCRIPTION
           "A dial string stored in the modem."
    ::= { mdmCCStoredDialStringEntry 2 }
-- The modem Error Correcting Group
mdmECTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MdmECEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "The modem error correcting table augments the modem ID
           table."
    ::= { mdmMIBObjects 9 }
mdmECEntry OBJECT-TYPE
   SYNTAX MdmECEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "Entries in this table are created only by the agent. One
          entry exists for each modem managed by the agent."
   AUGMENTS { mdmIDEntry }
   ::= { mdmECTable 1 }
MdmECEntry ::= SEQUENCE {
                          OBJECT IDENTIFIER
   mdmECErrorControlUsed
}
mdmECErrorControlUsed OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "Indicates the error control method used during the current
           or previous call. This shall be one of the values for error
           control protocols registered in the capabilities table for
           this modem. If no error control protocol is in use, this
           object shall have the value '{0 0}'."
   REFERENCE "V.58 errorControlActive"
    ::= { mdmECEntry 1 }
-- The modem Data Compression Group
mdmDCTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MdmDCEntry
   MAX-ACCESS not-accessible
   STATUS current
```

[Page 22]

```
DESCRIPTION
           "The modem data compression table augments the modem ID
           table."
    ::= { mdmMIBObjects 10 }
mdmDCEntry OBJECT-TYPE
   SYNTAX MdmDCEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
           "Entries in this table are created only by the agent. One
          entry exists for each modem managed by the agent."
   AUGMENTS { mdmIDEntry }
    ::= { mdmDCTable 1 }
MdmDCEntry ::= SEQUENCE {
   mdmDCCompressionTypeUsed
                            OBJECT IDENTIFIER
}
mdmDCCompressionTypeUsed OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "Indicates the data compression method used during the
           current or previous call. This shall be one of the values
           for compression protocols registered in the capabilities
           table for this modem. If no compression protocol is in use,
           this object shall have the value '\{0 \ 0\}'."
    ::= { mdmDCEntry 1 }
-- The modem Signal Convertor Group
mdmSCTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MdmSCEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
           "The modem signal convertor table augments the modem ID
           table."
    ::= { mdmMIBObjects 11 }
mdmSCEntry OBJECT-TYPE
   SYNTAX MdmSCEntry
   MAX-ACCESS not-accessible
    STATUS
              current
   DESCRIPTION
           "Entries in this table are created only by the agent. One
```

[Page 23]

```
entry exists for each modem managed by the agent."
   AUGMENTS { mdmIDEntry }
    ::= { mdmSCTable 1 }
MdmSCEntry ::= SEQUENCE {
   mdmSCCurrentLineTransmitRate
                                    Integer32,
   mdmSCCurrentLineReceiveRate
                                     Integer32,
   mdmSCInitialLineTransmitRate
                                      Integer32,
   mdmSCInitialLineReceiveRate
                                      Integer32,
   mdmSCModulationSchemeUsed
                                     OBJECT IDENTIFIER
}
mdmSCCurrentLineTransmitRate OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The current link transmit rate of a connection, or the last
           link transmit rate of the last connection in bits per
           second."
   REFERENCE "V.58 transmissionSignallingRateActive"
    ::= { mdmSCEntry 1 }
mdmSCCurrentLineReceiveRate OBJECT-TYPE
   SYNTAX Integer32
MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The current link receive rate of a connection, or the last
           link receive rate of the last connection in bits per
           second."
   REFERENCE "V.58 transmissionSignallingRateActive"
   ::= { mdmSCEntry 2 }
mdmSCInitialLineTransmitRate OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The initial link transmit rate of the current connection,
           or the initial link transmit rate of the last connection in
           bits per second."
    ::= { mdmSCEntry 3 }
mdmSCInitialLineReceiveRate OBJECT-TYPE
   SYNTAX Integer32
   MAX-ACCESS read-only
   STATUS current
```

[Page 24]

```
DESCRIPTION
           "The initial link receive rate of the current connection, or
           the initial link receive rate of the last connection in bits
           per second."
    ::= { mdmSCEntry 4 }
mdmSCModulationSchemeUsed OBJECT-TYPE
   SYNTAX OBJECT IDENTIFIER
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The modulation scheme of the current or previous call.
           This shall be one of the values for modulation protocols
           registered in the capabilities table for this modem."
   REFERENCE "V.58 gstnModulationSchemeActive"
    ::= { mdmSCEntry 5 }
-- The Modem Statistics Table
mdmStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MdmStatsEntry
   MAX-ACCESS not-accessible
    STATUS current
   DESCRIPTION
           "The modem statistics Table augments the modem ID table."
    ::= { mdmMIBObjects 12 }
mdmStatsEntry OBJECT-TYPE
   SYNTAX MdmStatsEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
           "Entries in this table are created only by the agent. One
           entry exists for each modem managed by the agent."
   AUGMENTS { mdmIDEntry }
    ::= { mdmStatsTable 1 }
MdmStatsEntry ::= SEQUENCE {
   mdmStatsRingNoAnswers
                                          Counter32,
   mdmStatsIncomingConnectionFailures Counter32,
   mdmStatsIncomingConnectionCompletions Counter32,
   mdmStatsFailedDialAttempts
                                    Counter32,
   mdmStatsOutgoingConnectionFailures
                                          Counter32,
   mdmStatsOutgoingConnectionCompletions Counter32,
   mdmStatsRetrains
                                          Counter32,
   mdmStats24000rLessConnections
                                          Counter32,
   mdmStats2400To14400Connections
                                          Counter32,
   mdmStatsGreaterThan14400Connections
                                          Counter32,
```

[Page 25]

```
mdmStatsErrorControlledConnections
                                          Counter32,
   mdmStatsCompressedConnections
                                          Counter32,
   mdmStatsCompressionEfficiency
                                          Integer32,
   mdmStatsSentOctets
                                          Counter32,
   mdmStatsReceivedOctets
                                          Counter32,
   mdmStatsSentDataFrames
                                          Counter32,
   mdmStatsReceivedDataFrames
                                          Counter32,
   mdmStatsResentFrames
                                          Counter32,
   mdmStatsErrorFrames
                                          Counter32
}
mdmStatsRingNoAnswers OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of events in which ringing was detected but the
           call was not answered."
    ::= { mdmStatsEntry 1 }
mdmStatsIncomingConnectionFailures OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of incoming connection requests that this modem
           answered in which it could not train with the other DCE."
    ::= { mdmStatsEntry 2 }
mdmStatsIncomingConnectionCompletions OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of incoming connection requests that this modem
           answered and successfully trained with the other DCE."
    ::= { mdmStatsEntry 3 }
mdmStatsFailedDialAttempts OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
               "The number of call attempts that failed because the modem
       didn't go off hook, or there was no dialtone."
        ::= { mdmStatsEntry 4 }
mdmStatsOutgoingConnectionFailures OBJECT-TYPE
```

[Page 26]

SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "The number of outgoing calls from this modem which sucessfully went off hook and dialed, in which it could not train with the other DCE." ::= { mdmStatsEntry 5 } mdmStatsOutgoingConnectionCompletions OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "The number of outgoing calls from this modem which resulted in successfully training with the other DCE." ::= { mdmStatsEntry 6 } mdmStatsRetrains OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "The number of retrains experienced on connections on this line." ::= { mdmStatsEntry 7 } -- Utilization counters mdmStats24000rLessConnections OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "The number of connections initially established at a modulation speed of 2400 bits per second or less." ::= { mdmStatsEntry 8 } mdmStats2400To14400Connections OBJECT-TYPE SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION "The number of connections initially established at a modulation speed of greater than 2400 bits per second and less than 14400 bits per second."

Barnes, Brown, Royston & Waldbusser

[Page 27]

```
::= { mdmStatsEntry 9 }
mdmStatsGreaterThan14400Connections OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of connections initially established at a
           modulation speed of greater than 14400 bits per second."
    ::= { mdmStatsEntry 10 }
mdmStatsErrorControlledConnections OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of established connections using an error
           control protocol."
    ::= { mdmStatsEntry 11 }
mdmStatsCompressedConnections OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of established connections using a compression
           protocol."
    ::= { mdmStatsEntry 12 }
mdmStatsCompressionEfficiency OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of bytes transferred into the compression
           encoder divided by the number of bytes transferred out of
           the encoder, multiplied by 100 for either the current or
           last call. If a data compression protocol is not in use,
           this value shall be `100'."
   REFERENCE "V.58 compressionEfficiency"
    ::= { mdmStatsEntry 13 }
mdmStatsSentOctets OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
    STATUS
               current
   DESCRIPTION
           "The number of octets presented to the modem by the DTE."
```

[Page 28]

```
::= { mdmStatsEntry 14 }
mdmStatsReceivedOctets OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of octets presented to the DTE by the modem."
    ::= { mdmStatsEntry 15 }
mdmStatsSentDataFrames OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of data frames sent on the line interface. If
           there is no frame-oriented protocol in use on the line
           interface, this counter shall not increment."
    ::= { mdmStatsEntry 16 }
mdmStatsReceivedDataFrames OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of data frames received on the line interface.
           If there is no frame-oriented protocol in use on the line
           interface, this counter shall not increment."
    ::= { mdmStatsEntry 17 }
mdmStatsResentFrames OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of times this modem retransmits frames on the
           line interface. If there is no frame-oriented protocol in
           use on the line interface, this counter shall not
           increment."
    ::= { mdmStatsEntry 18 }
mdmStatsErrorFrames OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
           "The number of block errors received on the link. If there
           is no frame-oriented protocol in use on the line interface,
```

[Page 29]

```
this counter shall not increment."
    ::= { mdmStatsEntry 19 }
-- compliance statements
mdmCompliance MODULE-COMPLIANCE
    STATUS current
    DESCRIPTION
            "The compliance statement for SNMPv2 entities which
            implement the modem MIB."
    MODULE -- this module
        MANDATORY-GROUPS { mdmIDGroup, mdmLineInterfaceGroup,
                mdmDTEInterfaceGroup, mdmCallControlGroup,
                mdmSignalConvertorGroup, mdmStatisticsGroup }
        GROUP
               mdmErrorControlGroup
        DESCRIPTION
            "This group is mandatory only for those modems that
            implement an error correction protocol."
        GROUP mdmDataCompressionGroup
        DESCRIPTION
            "This group is mandatory only for those modems that
            implement a data compression protocol."
    ::= { mdmCompliances 1 }
```

END

4. Acknowledgements

This document was produced by the Modem Management Working group.

In addition, the authors gratefully acknowledge the comments of Tom Holodnik and Mark S. Lewis.

5. Security Considerations

Security issues are not discussed in this memo.

Barnes, Brown, Royston & Waldbusser

[Page 30]

6. Authors' Addresses Jim Barnes Xylogics, Inc. 53 Third Avenue Burlington, MA 01803 USA Phone: 617-272-8140 Fax: 617-272-2618 EMail: barnes@xylogics.com Les Brown Motorola Phone: 416-507-7200 EMail: brown_l@msm.cdx.mot.com Rick Royston US Robotics, Inc. 8100 N. McCormick Boulevard Skokie, IL 60076-2999 USA Phone: 708-933-5430 Fax: 708-982-1348 EMail: rroyston@usr.com Steven Waldbusser Carnegie Mellon University Computing and Communications Cyert Hall 130 5000 Forbes Avenue Pittsburgh, PA 15213-3890 USA Phone: 412-268-6628

Fax: 412-268-4987 EMail: swol@andrew.cmu.edu

Barnes, Brown, Royston & Waldbusser

[Page 31]