DOCSIS RF Interface MIB

INTERNET-DRAFT

Radio Frequency (RF) Interface Management Information Base for MCNS/DOCSIS compliant RF interfaces draft-ietf-ipcdn-rf-interface-mib-07.txt

Wed Feb 17 11:20:28 PST 1999

Mike StJohns (editor) @Home Network stjohns@corp.home.net

Status of this Memo

This document is an Internet-Draft and is in full conformance with all the provisions of <u>Section 10 of RFC2026</u>. Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress".

To view the entire list of current Internet-Drafts, please check the "1id-abstracts.txt" listing contained in the Internet-Drafts Shadow Directories on ftp.is.co.za (Africa), ftp.nordu.net (Europe), munnari.oz.au (Pacific Rim), ftp.ietf.org (US East Coast), or ftp.isi.edu (US West Coast).

Copyright (C) The Internet Society (1997). All Rights Reserved.

Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it defines a basic set of managed objects for SNMP-based management of MCNS/DOCSIS compliant Radio Frequency (RF) interfaces.

This memo specifies a MIB module in a manner that is compliant to the SNMP SMIv2 [5][6][7]. The set of objects are consistent with the SNMP framework and existing SNMP standards.

This memo is a product of the IPCDN working group within the Internet Engineering Task Force. Comments are solicited and should be addressed to the working group's mailing list at ipcdn@terayon.com and/or the author.

Expires August 1999

[Page 1]

Table of Contents

<u>1</u> The SNMP Management Framework	<u>3</u>
<u>2</u> Glossary	<u>3</u>
<u>2.1</u> CATV	<u>4</u>
2.2 Channel	<u>4</u>
2.3 CM	4
2.4 CMTS	4
2.5 Codeword	4
2.6 Data Packet	4
2.7 dBmV	4
2.8 DOCSIS	4
2.9 Downstream	4
2.10 Head-end	4
2.11 MAC Packet	5
2.12 MCNS	<u>5</u>
2.13 Mini-slot	<u>5</u>
2.14 QPSK	<u>5</u>
2.15 QAM	5
2.16 RF	5
2.17 Symbol-times	<u>5</u>
2.18 Upstream	<u>5</u>
3 Overview	<u>5</u> 6
<u>3.1</u> Structure of the MIB	<u>0</u>
3.1.1 docsIfBaseObjects	
3.1.2 docsIfCmObjects	<u>6</u>
-	<u>6</u> 7
3.1.3 docsIfCmtsObjects	7
3.2 Relationship to the Interfaces MIB	7
3.2.1 Layering Model	7
3.2.2 Virtual Circuits	<u>8</u>
3.2.3 ifTestTable	8
3.2.4 ifRcvAddressTable	<u>8</u>
<u>3.2.5</u> ifEntry	<u>9</u>
<u>3.2.5.1</u> ifEntry for Downstream interfaces	<u>9</u>
3.2.5.1.1 ifEntry for Downstream interfaces in Cable Modem	
Termination Systems	<u>9</u>
<u>3.2.5.1.2</u> ifEntry for Downstream interfaces in Cable Modems	<u>10</u>
3.2.5.2 ifEntry for Upstream interfaces	<u>12</u>
3.2.5.2.1 ifEntry for Upstream interfaces in Cable Modem	
Termination Systems	<u>12</u>
<u>3.2.5.2.2</u> ifEntry for Upstream interfaces in Cable Modems	<u>13</u>
<u>3.2.5.3</u> ifEntry for the MAC Layer	<u>15</u>
<u>4</u> Definitions	<u>16</u>
<u>5</u> Acknowledgments	<u>64</u>
<u>6</u> References	<u>64</u>
<u>7</u> Security Considerations	<u>66</u>
<u>8</u> Intellectual Property	<u>66</u>

9 Author's Address	<u>67</u>
<u>10</u> Copyright Section	<u>67</u>

Expires August 1999

[Page 2]

1. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- o An overall architecture, described in <u>RFC 2271</u> [1].
- Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIv1 and described in <u>RFC 1155 [2]</u>, <u>RFC 1212 [3]</u> and <u>RFC 1215 [4]</u>. The second version, called SMIv2, is described in <u>RFC 1902 [5]</u>, <u>RFC 1903 [6]</u> and <u>RFC 1904 [7]</u>.
- Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in <u>RFC 1157</u> [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in <u>RFC 1901</u> [9] and <u>RFC 1906</u> [10]. The third version of the message protocol is called SNMPv3 and described in <u>RFC 1906</u> [10], <u>RFC 2272</u> [11] and <u>RFC 2274</u> [12].
- Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in <u>RFC 1157</u> [8]. A second set of protocol operations and associated PDU formats is described in <u>RFC 1905</u> [13].
- A set of fundamental applications described in <u>RFC 2273</u> [<u>14</u>] and the view-based access control mechanism described in <u>RFC 2275</u> [<u>15</u>].

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

This memo specifies a MIB module that is compliant to the SMIv2. A MIB conforming to the SMIv1 can be produced through the appropriate translations. The resulting translated MIB MUST be semantically equivalent, except where objects or events are omitted because no translation is possible (use of Counter64). Some machine readable information in SMIv2 will be converted into textual descriptions in SMIv1 during the translation process. However, this loss of machine readable information is not considered to change the semantics of the MIB.

2. Glossary

The terms in this document are derived either from normal cable system usage, or from the documents associated with the Data Over Cable Service

Interface Specification process.

Expires August 1999

[Page 3]

2.1. CATV

Originally "Community Antenna Television", now used to refer to any cable or hybrid fiber and cable system used to deliver video signals to a community.

2.2. Channel

A specific frequency allocation with an RF medium, specified by channel width in Hertz (cycles per second) and by center frequency. Within the US Cable Systems, upstream channels are generally allocated from the 5-42MHz range while down stream channels are generally allocated from the 50-750MHz range depending on the capabilities of the given system. The typical broadcast channel width in the US is 6MHz. Upstream channel widths for DOCSIS vary.

<u>2.3</u>. CM Cable Modem. A CM acts as a "slave" station in a DOCSIS compliant cable data system.

2.4. CMTS Cable Modem Termination System. A generic term covering a cable bridge or cable router in a head-end. A CMTS acts as the master station in a DOCSIS compliant cable data system. It is the only station that transmits downstream, and it controls the scheduling of upstream transmissions by its associated CMs.

2.5. Codeword

See $[\underline{16}]$. A characteristic of the Foward Error Correction scheme used above the RF media layer.

2.6. Data Packet

The payload portion of the MAC Packet.

2.7. dBmV

Decibel relative to one milli-volt. A measure of RF power.

2.8. DOCSIS

"Data Over Cable Interface Specification". A term referring to the ITU-T J.112 Annex B standard for cable modem systems. [20]

2.9. Downstream

The direction from the head-end towards the subscriber.

<u>2.10</u>. Head-end

The origination point in most cable systems of the subscriber video signals.

Expires August 1999

[Page 4]

2.11. MAC Packet

A DOCSIS PDU.

2.12. MCNS

"Multimedia Cable Network System". Generally replaced in usage by DOCSIS.

2.13. Mini-slot

See $[\underline{16}]$. In general, an interval of time which is allocated by the CMTS to a given CM for that CM to transmit in an upstream direction.

<u>2.14</u>. **QPSK** Quadrature Phase Shift Keying. A particular modulation scheme on an RF medium. See [<u>19</u>]

2.15. **QAM** Quadrature Amplitude Modulation. A particular modulation scheme on on RF medium. Usually expressed with a number indicating the size of the modulation constellation (e.g. 16 QAM). See [19], or any other book on digital communications over RF for a complete explanation of this.

2.16. RF

Radio Frequency.

2.17. Symbol-times

See [16]. A characteristic of the RF modulation scheme.

2.18. Upstream

The direction from the subscriber towards the head-end.

Expires August 1999

[Page 5]

INTERNET-DRAFT

DOCSIS RF Interface MIB

3. Overview

This MIB provides a set of objects required for the management of MCNS/DOCSIS compliant Cable Modem (CM) and Cable Modem Termination System (CMTS) RF interfaces. The specification is derived in part from the parameters and protocols described in DOCSIS Radio Frequency Interface Specification [16].

3.1. Structure of the MIB

This MIB is structured as three groups:

- Management information pertinent to both Cable Modems (CM) and Cable Modem Termination Systems (CMTS) (docsIfBaseObjects).
- Management information pertinent to Cable Modems only (docsIfCmObjects).
- Management information pertinent to Cable Modem Termination Systems only (docsIfCmtsObjects).

Tables within each of these groups group objects functionally - e.g. Quality of Service, Channel characteristics, MAC layer management, etc. Rows created automatically (e.g. by the device according to the hardware configuration) may and generally will have a mixture of configuration and status objects within them. Rows that are meant to be created by the management station are generally restricted to configuration (readcreate) objects.

<u>**3.1.1</u>**. docsIfBaseObjects</u>

docsIfDownstreamChannelTable - This table describes the active downstream channels for a CMTS and the received downstream channel for a CM.

docsIfUpstreamChannelTable - This table describes the active upstream channels for a a CMTS and the current upstream transmission channel for a CM.

docsIfQosProfileTable - This table describes the valid Quality of Service service profiles for the cable data system.

docsIfSignalQualityTable - This table is used to monitor RF signal quality characteristics of received signals.

3.1.2. docsIfCmObjects

docsIfCmMacTable - This table is used to monitor the DOCSIS MAC interface and can be considered an extension to the ifEntry.

docsIfCmServiceTable - This table describes the upstream service queues available at this CM. There is a comparable table at the CMTS,

Expires August 1999

[Page 6]

INTERNET-DRAFT

docsIfCmtsServiceEntry, which describes the service queues from the point of view of the CMTS.

<u>3.1.3</u>. docsIfCmtsObjects

docsIfCmtsStatusTable - This table provides a set of aggregated counters which roll-up values and events that occur on the underlying subinterfaces.

docsIfCmtsCmStatusTable - This table is used to hold information about known (e.g. registered) cable modems on the system serviced by this CMTS.

docsIfCmtsServiceEntry - This table provides access to the information related to upstream service queues.

docsIfCmtsModulationTable - This table allows control over the modulation profiles for RF channels associated with this CMTS.

docsIfCmtsMacToCmTable - This table allows fast access into the docsIfCmtsCmTable via a MAC address (of the CM) interface.

3.2. Relationship to the Interfaces MIB

This section clarifies the relationship of this MIB to the Interfaces MIB [<u>17</u>]. Several areas of correlation are addressed in the following subsections. The implementor is referred to the Interfaces MIB document in order to understand the general intent of these areas.

<u>3.2.1</u>. Layering Model

An instance of ifEntry exists for each RF Downstream interface, for each RF Upstream interface, and for each RF MAC layer. The ifStackTable $[\underline{17}]$ MUST be implemented to identify relationships among sub-interfaces.

The following example illustrates a MAC interface with one downstream and two upstream channels.

As can be seen from this example, the RF MAC interface is layered on top of the downstream and upstream interfaces.

Expires August 1999

[Page 7]

INTERNET-DRAFT

DOCSIS RF Interface MIB

In this example, the assignment of index values could be as follows:

ifIndex ifType

Description

- 1 docsCableMaclayer(127) CATV MAC Layer
- 2 docsCableDownstream(128) CATV Downstream interface
- 3 docsCableUpstream(129) CATV Upstream interface
- 4 docsCableUpstream(129) CATV Upstream interface

The corresponding ifStack entries would then be:

	IfStackHigherLayer	ifStackLowerLayer	
	Θ	1	
	1	2	
	1	3	
	1	4	
	2	Θ	
Ι	3	Θ	Ι
	4	Θ	

The same interface model can also be used in Telephony or Telco Return systems. A pure Telco Return system (Cable Modem as well as Cable Modem Termination System) would not have upstream, but only downstream cable channels. Systems supporting both Telco Return and cable upstream channels can use the above model without modification.

Telco Return Upstream channel(s) are handled by the appropriate MIBs, such as PPP or Modem MIBs.

3.2.2. Virtual Circuits

This medium does not support virtual circuits and this area is not applicable to this MIB.

3.2.3. ifTestTable

The ifTestTable is not supported by this MIB.

<u>3.2.4</u>. ifRcvAddressTable

The ifRcvAddressTable is not supported by this MIB.

Expires August 1999

[Page 8]

3.2.5. ifEntry

This section documents only the differences from the requirements specified in the Interfaces MIB. See that MIB for columns omitted from the descriptions below.

<u>3.2.5.1</u>. ifEntry for Downstream interfaces

The ifEntry for Downstream interfaces supports the ifGeneralInformationGroup and the ifPacketGroup of the Interfaces MIB. This is an output only interface at the CMTS and all input status counters - ifIn* - will return zero. This is an input only interface at the CM and all output status counters - ifOut* - will return zero.

<u>3.2.5.1.1</u>. ifEntry for Downstream interfaces in Cable Modem Termination Systems

ifTable	Comments		
ifIndex	Each RF Cable Downstream interface is represented by an ifEntry.		
ifType	The IANA value of docsCableDownstream(128).		
ifSpeed	Return the speed of this downstream channel. The returned value the raw bandwidth in bits/s of this interface. This is the symbol rate multiplied with the number of bits per symbol.		
ifPhysAddress	Return an empty string.		
ifAdminStatus	The administrative status of this interface.		
if0perStatus	The current operational status of this interface.		
ifMtu	The size of the largest frame which can be sent on this interface, specified in octets. The value includes the length of the MAC header.		
ifInOctets	Return zero.		
ifInUcastPkts	Return zero.		
ifInMulticastPkts	Return zero.		
ifInBroadcastPkts	Return zero.		
ifInDiscards	Return zero.		

ifInErrors Return zero.

ifInUnknownProtos Return zero.

Expires August 1999

[Page 9]

ifOutOctets	The total number of octets transmitted on this interface. This includes MAC packets as well as data packets, and includes the length of the MAC header.		
ifOutUcastPkts	The number of Unicast packets transmitted on this interface. This includes MAC packets as well as data packets.		
ifOutMulticastPkts			
	Return the number of Multicast packets transmitted on this interface. This includes MAC packets as well as data packets.		
ifOutBroadcastPkts			
	Return the number of broadcast packets transmitted on this interface. This includes MAC packets as well as data packets.		
ifOutDiscards	The total number of outbound packets which were discarded. Possible reasons are: buffer shortage.		
ifOutErrors	The number of packets which could not be transmitted due to errors.		

INTERNET-DRAFT DOCSIS RF Interface MIB February 1999

ifPromiscuousMode Return false.

<u>3.2.5.1.2</u>. ifEntry for Downstream interfaces in Cable Modems

ifTable	Comments
ifIndex	Each RF Cable Downstream interface is represented by an ifEntry.
ifType	The IANA value of docsCableDownstream(128).
ifSpeed	Return the speed of this downstream channel. The returned value the raw bandwidth in bits/s of this interface. This is the symbol rate multiplied with the number of bits per symbol.
ifPhysAddress	Return an empty string.
ifAdminStatus	The administrative status of this interface.
if0perStatus	The current operational status of this interface.

ifMtu The size of the largest frame which can be received from this interface, specified in octets. The value includes the length of the MAC header.

Expires August 1999

[Page 10]

INTERNET-DRAFT DOCSIS RF Interface MIB

- February 1999
- ifInOctets The total number of octets received on this interface. This includes data packets as well as MAC layer packets, and includes the length of the MAC header.
- ifInUcastPkts The number of Unicast packets received on this interface. This includes data packets as well as MAC layer packets.
- ifInMulticastPkts Return the number of Multicast packets received on this interface. This includes data packets as well as MAC layer packets.
- ifInBroadcastPkts Return the number of Broadcast packets received on this interface. This includes data packets as well as MAC layer packets.
- ifInDiscards The total number of received packets which have been discarded. The possible reasons are: buffer shortage.
- ifInErrors The number of inbound packets that contained errors preventing them from being deliverable to higher layers. Possible reasons are: MAC FCS error.
- ifInUnknownProtos The number of frames with an unknown packet type. These are MAC frames with an unknown packet type.
- ifOutOctets Return zero.
- ifOutUcastPkts Return zero.
- ifOutMulticastPkts

Return zero.

ifOutBroadcastPkts

Return zero.

- ifOutDiscards Return zero.
- ifOutErrors Return zero.
- ifPromiscuousMode Refer to the Interfaces MIB.

Expires August 1999

[Page 11]

<u>**3.2.5.2</u>**. ifEntry for Upstream interfaces</u>

The ifEntry for Upstream interfaces supports the ifGeneralInformationGroup and the ifPacketGroup of the Interfaces MIB. This is an input only interface at the CMTS and all output status counters - ifOut* - will return zero. This is an output only interface at the CM and all input status counters - ifIn* - will return zero.

<u>3.2.5.2.1</u>. ifEntry for Upstream interfaces in Cable Modem Termination Systems

ifTable	Comments
=========== ifIndex	Each RF Cable Upstream interface is represented by an ifEntry.
ifType	The IANA value of docsCableUpstream(129).
ifSpeed	Return the speed of this upstream channel. The returned value is the raw bandwidth in bits/s of this interface, regarding the highest speed modulation profile that is defined. This is the symbol rate multiplied with the number of bits per symbol for this modulation profile.
ifPhysAddress	Return an empty string.
ifAdminStatus	The administrative status of this interface.
if0perStatus	The current operational status of this interface.
ifMtu	The size of the largest frame which can be received on this interface, specified in octets. The value includes the length of the MAC header.
ifInOctets	The total number of octets received on this interface. This includes data packets as well as MAC layer packets, and includes the length of the MAC header.
ifInUcastPkts	The number of Unicast packets received on this interface. This includes data packets as well as MAC layer packets.
ifInMulticastPkts	Return the number of Multicast packets received

well as MAC layer packets.

on this interface. This includes data packets as

ifInBroadcastPkts Return the number of Broadcast packets received on this interface. This includes data packets as well as MAC layer packets.

Expires August 1999

[Page 12]

INTERNET-DRAFT	DOCSIS RF Interface MIB	February 1999

- ifInDiscards The total number of received packets which have been discarded. The possible reasons are: buffer shortage.
- ifInErrors The number of inbound packets that contained errors preventing them from being deliverable to higher layers. Possible reasons are: MAC FCS error.
- ifInUnknownProtos The number of frames with an unknown packet type. This are MAC frames with an unknown packet type.
- ifOutOctets Return zero.
- ifOutUcastPkts Return zero.

ifOutMulticastPkts

Return zero.

ifOutBroadcastPkts

Return zero.

- ifOutDiscards Return zero.
- ifOutErrors Return zero.

3.2.5.2.2. ifEntry for Upstream interfaces in Cable Modems

ifTable ==============	Comments
ifIndex	Each RF Cable Upstream interface is represented by an ifEntry.
ifType	The IANA value of docsCableUpstream(129).
ifSpeed	Return the speed of this upstream channel. The returned value is the raw bandwidth in bits/s of this interface, regarding the highest speed modulation profile that is defined. This is the symbol rate multiplied with the number of bits per symbol for this modulation profile.
ifPhysAddress	Return an empty string.
ifAdminStatus	The administrative status of this interface.
if0perStatus	The current operational status of this interface.

ifMtu The size of the largest frame which can be transmitted on this interface, specified in octets.

Expires August 1999

[Page 13]

INTERNET-DRAFT

DOCSIS RF Interface MIB

The value includes the length of the MAC header.

- ifInOctets Return zero.
- ifInUcastPkts Return zero.
- ifInMulticastPkts Return zero.
- ifInBroadcastPkts Return zero.
- ifInDiscards Return zero.
- ifInErrors Return zero.

ifInUnknownProtos Return zero.

- ifOutOctets The total number of octets transmitted on this interface. This includes MAC packets as well as data packets, and includes the length of the MAC header.
- ifOutUcastPkts The number of Unicast packets transmitted on this interface. This includes MAC packets as well as data packets.

ifOutMulticastPkts

Return the number of Multicast packets transmitted on this interface. This includes MAC packets as well as data packets.

ifOutBroadcastPkts

Return the number of broadcast packets transmitted on this interface. This includes MAC packets as well as data packets.

- ifOutDiscards The total number of outbound packets which were discarded. Possible reasons are: buffer shortage.
- ifOutErrors The number of packets which could not be transmitted due to errors.

ifPromiscuousMode Return false.

Expires August 1999

[Page 14]

3.2.5.3. ifEntry for the MAC Layer

The ifEntry for the MAC Layer supports the ifGeneralInformationGroup and the ifPacketGroup of the Interfaces MIB. This interface provides an aggregate view of status for the lower level Downstream and Upstream interfaces.

ifTable ===============	Comments
ifIndex	Each RF Cable MAC layer entity is represented by an ifEntry.
ifType	The IANA value of docsCableMaclayer(127).
ifSpeed	Return zero.
ifPhysAddress	Return the physical address of this interface.
ifAdminStatus	The administrative status of this interface.
if0perStatus	The current operational status of the MAC layer interface.
ifHighSpeed	Return zero.
ifMtu	Return 1500.
ifInOctets	The total number of data octets received on this interface, targeted for upper protocol layers.
ifInUcastPkts	The number of Unicast packets received on this interface, targeted for upper protocol layers.
ifInMulticastPkts	Return the number of Multicast packets received on this interface, targeted for upper protocol layers.
ifInBroadcastPkts	Return the number of Broadcast packets received on this interface, targeted for upper protocol layers.
ifInDiscards	The total number of received packets which have been discarded. The possible reasons are: buffer shortage.
ifInErrors	The number of inbound packets that contained errors preventing them from being deliverable to higher layers. Possible reasons are: data packet FCS error,

invalid MAC header.

ifInUnknownProtos The number of frames with an unknown packet type.

Expires August 1999

[Page 15]

INTERNET-DRAFT	DOCSIS RF Interface MIB	February 1999
	This is the number of data packets targe protocol layers with an unknown packet	
ifOutOctets	The total number of octets, received fro protocol layers and transmitted on this	
ifOutUcastPkts	The number of Unicast packets, received protocol layers and transmitted on this	
if0utMulticastPkt	IS S	
	Return the number of Multicast packets from upper protocol layers and transmits interface.	
if0utBroadcastPkt	IS	
	Return the number of broadcast packets from upper protocol layers and transmits interface.	
ifOutDiscards	The total number of outbound packets wh were discarded. Possible reasons are: buffer shortage.	ich
ifOutErrors	The number of packets which could not be transmitted due to errors.	e
ifPromiscuousMode	e Refer to the Interfaces MIB.	

<u>4</u>. Definitions

DOCS-IF-MIB DEFINITIONS ::= BEGIN

IMPORTS MODULE-IDENTITY, OBJECT-TYPE, -- do not import BITS, Unsigned32, Integer32, Counter32, TimeTicks, IpAddress FROM SNMPv2-SMI TEXTUAL-CONVENTION, MacAddress, RowStatus, TruthValue, TimeInterval,

TimeStamp FROM SNMPv2-TC OBJECT-GROUP,

Expires August 1999

[Page 16]

INTERNET-DRAFT

```
MODULE-COMPLIANCE
                FROM SNMPv2-CONF
        ifIndex, InterfaceIndexOrZero
                FROM IF-MIB
        transmission
                FROM <u>RFC1213</u>-MIB;
docsIfMib MODULE-IDENTITY
        LAST-UPDATED "9902171132Z" -- Feb 17, 1999
                        "IETF IPCDN Working Group"
        ORGANIZATION
        CONTACT-INFO
            ....
                     Michael StJohns
             Postal: @Home Network
                     425 Broadway
                     Redwood City, CA
                     U.S.A.
             Phone: +1 650 569 5368
             E-mail: stjohns@corp.home.net"
        DESCRIPTION
            "This is the MIB Module for MCNS/DOCSIS compliant Radio
             Frequency (RF) interfaces in Cable Modems (CM) and
             Cable Modem Termination Systems (CMTS)."
        REVISION "9810061512Z"
        DESCRIPTION
            "Modified by Mike StJohns to fix problems identified by
             the first pass of the MIB doctor. Of special note,
             docsIfRangingResp and docsIfCmtsInsertionInterval were
             obsoleted and replaced by other objects with the same
             functionality, but more appropriate SYNTAX."
        ::= { transmission 127 }
-- Textual Conventions
TenthdBmV ::= TEXTUAL-CONVENTION
       DISPLAY-HINT "d-1"
        STATUS
                   current
        DESCRIPTION
            "This data type represents power levels that are normally
             expressed in dBmV. Units are in tenths of a dBmV;
             for example, 5.1 dBmV will be represented as 51."
                     Integer32
        SYNTAX
TenthdB ::= TEXTUAL-CONVENTION
       DISPLAY-HINT "d-1"
        STATUS
                current
        DESCRIPTION
            "This data type represents power levels that are normally
             expressed in dB. Units are in tenths of a dB;
```

for example, 5.1 dB will be represented as 51." SYNTAX Integer32

docsIfMibObjects OBJECT IDENTIFIER ::= { docsIfMib 1 }

Expires August 1999

[Page 17]

```
DOCSIS RF Interface MIB
INTERNET-DRAFT
                                                           February 1999
docsIfBaseObjects OBJECT IDENTIFIER ::= { docsIfMibObjects 1 }
docsIfCmObjects OBJECT IDENTIFIER ::= { docsIfMibObjects 2 }
docsIfCmtsObjects OBJECT IDENTIFIER ::= { docsIfMibObjects 3 }
- -
-- BASE GROUP
- -
- -
-- The following table is implemented on both the Cable Modem (CM)
-- and the Cable Modem Termination System (CMTS).
- -
docsIfDownstreamChannelTable OBJECT-TYPE
                    SEQUENCE OF DocsIfDownstreamChannelEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "This table describes the attributes of downstream
             channels (frequency bands)."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Table 4-12 and Table 4-13."
        ::= { docsIfBaseObjects 1 }
docsIfDownstreamChannelEntry OBJECT-TYPE
        SYNTAX DocsIfDownstreamChannelEntry
        MAX-ACCESS not-accessible
        STATUS
                  current
        DESCRIPTION
            "An entry provides a list of attributes for a single
             Downstream channel.
             An entry in this table exists for each ifEntry with an
             ifType of docsCableDownstream(128)."
        INDEX { ifIndex }
        ::= { docsIfDownstreamChannelTable 1 }
DocsIfDownstreamChannelEntry ::= SEQUENCE {
            docsIfDownChannelId
                                              Integer32,
            docsIfDownChannelFrequency
                                              Integer32,
            docsIfDownChannelWidth
                                              Integer32,
            docsIfDownChannelModulation
                                              INTEGER,
            docsIfDownChannelInterleave
                                              INTEGER,
            docsIfDownChannelPower
                                              TenthdBmV
        }
docsIfDownChannelId OBJECT-TYPE
        SYNTAX
                    Integer32 (0..255)
```

MAX-ACCESS read-only STATUS current DESCRIPTION "The Cable Modem Termination System (CMTS) identification

Expires August 1999

[Page 18]

```
of the downstream channel within this particular MAC
             interface. If the interface is down, the object returns
             the most current value. If the downstream channel ID is
             unknown, this object returns a value of 0."
        ::= { docsIfDownstreamChannelEntry 1 }
docsIfDownChannelFrequency OBJECT-TYPE
        SYNTAX
                    Integer32 (0..100000000)
                    "hertz"
        UNITS
        MAX-ACCESS read-write
                   current
        STATUS
        DESCRIPTION
            "The center of the downstream frequency associated with
             this channel. This object will return the current tuner
             frequency. If a CMTS provides IF output, this object
             will return 0, unless this CMTS is in control of the
             final downstream RF frequency. See the associated
             compliance object for a description of valid frequencies
             that may be written to this object."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             <u>Section 4.3.3</u>."
        ::= { docsIfDownstreamChannelEntry 2 }
docsIfDownChannelWidth OBJECT-TYPE
        SYNTAX Integer32 (0..16000000)
                  "hertz"
        UNTTS
        MAX-ACCESS read-write
                   current
        STATUS
        DESCRIPTION
            "The bandwidth of this downstream channel. Most
             implementations are expected to support a channel width
             of 6 MHz (North America) and/or 8 MHz (Europe). See the
             associated compliance object for a description of the
             valid channel widths for this object."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Table 4-12 and Table 4-13."
        ::= { docsIfDownstreamChannelEntry 3 }
docsIfDownChannelModulation OBJECT-TYPE
        SYNTAX
                    INTEGER {
            unknown(1),
            other(2),
            gam64(3),
            qam256(4)
        }
        MAX-ACCESS read-write
```

STATUS current DESCRIPTION "The modulation type associated with this downstream channel. If the interface is down, this object either

Expires August 1999

[Page 19]

```
returns the configured value (CMTS), the most current
             value (CM), or the value of unknown(1). See the
             associated conformance object for write conditions and
             limitations. See the reference for specifics on the
             modulation profiles implied by qam64 and qam256."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             <u>Section 3.6.2."</u>
        ::= { docsIfDownstreamChannelEntry 4 }
docsIfDownChannelInterleave OBJECT-TYPE
        SYNTAX
                    INTEGER {
            unknown(1),
            other(2),
            taps8Increment16(3),
            taps16Increment8(4),
            taps32Increment4(5),
            taps64Increment2(6),
            taps128Increment1(7)
        }
        MAX-ACCESS read-write
        STATUS
                   current
        DESCRIPTION
            "The Forward Error Correction (FEC) interleaving used
             for this downstream channel.
             Values are defined as follows:
             taps8Increment16(3): protection 5.9/4.1 usec,
                                    latency .22/.15 msec
             taps16Increment8(4):
                                    protection 12/8.2 usec,
                                    latency .48/.33 msec
             taps32Increment4(5):
                                    protection 24/16 usec,
                                    latency .98/.68 msec
             taps64Increment2(6):
                                    protection 47/33 usec,
                                    latency 2/1.4 msec
             taps128Increment1(7): protection 95/66 usec,
                                    latency 4/2.8 msec
             If the interface is down, this object either returns
             the configured value (CMTS), the most current value (CM),
             or the value of unknown(1).
             The value of other(2) is returned if the interleave
             is known but not defined in the above list.
             See the associated conformance object for write
             conditions and limitations. See the reference for the FEC
             configuration described by the setting of this object."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             <u>Section 4.3.2."</u>
        ::= { docsIfDownstreamChannelEntry 5 }
```

docsIfDownChannelPower OBJECT-TYPE SYNTAX TenthdBmV UNITS "dBmV"

Expires August 1999

[Page 20]

INTERNET-DRAFT

```
MAX-ACCESS read-write
        STATUS
                current
        DESCRIPTION
            "At the CMTS, the operational transmit power. At the CM,
             the received power level. May be set to zero at the CM
             if power level measurement is not supported.
             If the interface is down, this object either returns
             the configured value (CMTS), the most current value (CM)
             or the value of 0. See the associated conformance object
             for write conditions and limitations. See the reference
             for recommended and required power levels."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Table 4-12 and Table 4-13."
        ::= { docsIfDownstreamChannelEntry 6 }
-- The following table is implemented on both the CM and the CMTS.
-- For the CM, only attached channels appear in the table. For the
-- CM, this table is read only as well.
- -
docsIfUpstreamChannelTable OBJECT-TYPE
                    SEQUENCE OF DocsIfUpstreamChannelEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS current
        DESCRIPTION
            "This table describes the attributes of attached upstream channels
             (frequency bands)."
        ::= { docsIfBaseObjects 2 }
docsIfUpstreamChannelEntry OBJECT-TYPE
        SYNTAX
                DocsIfUpstreamChannelEntry
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "List of attributes for a single upstream channel.
            An entry in this table exists for each ifEntry with an
             ifType of docsCableUpstream(129)."
        INDEX { ifIndex }
        ::= { docsIfUpstreamChannelTable 1 }
DocsIfUpstreamChannelEntry ::= SEQUENCE {
            docsIfUpChannelId
                                                  Integer32,
            docsIfUpChannelFrequency
                                                  Integer32,
            docsIfUpChannelWidth
                                                  Integer32,
            docsIfUpChannelModulationProfile
                                                  Unsigned32,
            docsIfUpChannelSlotSize
                                                  Unsigned32,
```

docsIfUpChannelTxTimingOffset	Unsigned32,
docsIfUpChannelRangingBackoffStart	Integer32,
docsIfUpChannelRangingBackoffEnd	Integer32,
docsIfUpChannelTxBackoffStart	Integer32,

[Page 21]

```
INTERNET-DRAFT
                        DOCSIS RF Interface MIB
                                                          February 1999
            docsIfUpChannelTxBackoffEnd
                                                 Integer32
       }
docsIfUpChannelId OBJECT-TYPE
       SYNTAX
                   Integer32 (0..255)
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The CMTS identification of the upstream channel."
        ::= { docsIfUpstreamChannelEntry 1 }
docsIfUpChannelFrequency OBJECT-TYPE
       SYNTAX
                   Integer32 (0..100000000)
                   "hertz"
       UNITS
       MAX-ACCESS read-write
       STATUS
                   current
       DESCRIPTION
            "The center of the frequency band associated with this
            upstream channel. This object returns 0 if the frequency
             is undefined or unknown. Minimum permitted upstream
             frequency is 5,000,000 Hz for current technology. See
             the associated conformance object for write conditions
             and limitations."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Table 2-2."
        ::= { docsIfUpstreamChannelEntry 2 }
docsIfUpChannelWidth OBJECT-TYPE
       SYNTAX
                   Integer32 (0..2000000)
                   "hertz"
       UNITS
       MAX-ACCESS read-write
       STATUS
                   current
       DESCRIPTION
            "The bandwidth of this upstream channel. This object
             returns 0 if the channel width is undefined or unknown.
            Minimum permitted channel width is 200,000 Hz currently. See the
             associated conformance object for write conditions and
             limitations."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Table 4-3."
        ::= { docsIfUpstreamChannelEntry 3 }
docsIfUpChannelModulationProfile OBJECT-TYPE
       SYNTAX
                   Unsigned32
       MAX-ACCESS read-write
```

current

STATUS

DESCRIPTION

"An entry identical to the docsIfModIndex in the docsIfCmtsModulationTable that describes this channel. This channel is further instantiated there by a grouping

Expires August 1999

[Page 22]

```
of interval usage codes which together fully describe the
             channel modulation. This object returns 0 if the
             docsIfCmtsModulationTable entry does not exist or
             docsIfCmtsModulationTable is empty. See
             the associated conformance object for write conditions
             and limitations."
        ::= { docsIfUpstreamChannelEntry 4 }
docsIfUpChannelSlotSize OBJECT-TYPE
       SYNTAX
                  Unsigned32
       MAX-ACCESS read-write
       STATUS
                   current
       DESCRIPTION
            "The number of 6.25 microsecond ticks in each upstream mini-
             slot. Returns zero if the value is undefined or unknown.
             See the associated conformance object for write
             conditions and limitations."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.1.2.4."
        ::= { docsIfUpstreamChannelEntry 5 }
docsIfUpChannelTxTimingOffset OBJECT-TYPE
                   Unsigned32
       SYNTAX
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "A measure of the current round trip time at the CM, or the
            maximum round trip time seen by the CMTS. Used for timing
             of CM upstream transmissions to ensure synchronized
             arrivals at the CMTS. Units are in terms of
             (6.25 microseconds/64)."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.5."
        ::= { docsIfUpstreamChannelEntry 6 }
docsIfUpChannelRangingBackoffStart OBJECT-TYPE
       SYNTAX
                   Integer32 (0..16)
       MAX-ACCESS read-write
       STATUS
                current
       DESCRIPTION
            "The initial random backoff window to use when retrying
            Ranging Requests. Expressed as a power of 2. A value of 16
             at the CMTS indicates that a proprietary adaptive retry
             mechanism is to be used. See the associated conformance
             object for write conditions and limitations."
        REFERENCE
```

```
"DOCSIS Radio Frequency Interface Specification,
        <u>Section 6.4.4</u>."
::= { docsIfUpstreamChannelEntry 7 }
```

[Page 23]

```
DOCSIS RF Interface MIB
INTERNET-DRAFT
                                                           February 1999
docsIfUpChannelRangingBackoffEnd OBJECT-TYPE
        SYNTAX
                    Integer32 (0..16)
        MAX-ACCESS read-write
        STATUS
                    current
        DESCRIPTION
            "The final random backoff window to use when retrying
             Ranging Requests. Expressed as a power of 2. A value of 16
             at the CMTS indicates that a proprietary adaptive retry
             mechanism is to be used. See the associated conformance
             object for write conditions and limitations."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.4.4."
        ::= { docsIfUpstreamChannelEntry 8 }
docsIfUpChannelTxBackoffStart OBJECT-TYPE
        SYNTAX
                    Integer32 (0..16)
        MAX-ACCESS read-write
        STATUS
                   current
        DESCRIPTION
            "The initial random backoff window to use when retrying
             transmissions. Expressed as a power of 2. A value of 16
             at the CMTS indicates that a proprietary adaptive retry
             mechanism is to be used. See the associated conformance
             object for write conditions and limitations."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.4.4."
        ::= { docsIfUpstreamChannelEntry 9 }
docsIfUpChannelTxBackoffEnd OBJECT-TYPE
        SYNTAX
                    Integer32 (0..16)
        MAX-ACCESS read-write
                   current
        STATUS
        DESCRIPTION
            "The final random backoff window to use when retrying
             transmissions. Expressed as a power of 2. A value of 16
             at the CMTS indicates that a proprietary adaptive retry
             mechanism is to be used. See the associated conformance
             object for write conditions and limitations."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.4.4."
        ::= { docsIfUpstreamChannelEntry 10 }
```

-- The following table describes the attributes of each class of -- service. The entries in this table are referenced from the -- docsIfServiceEntries. They exist as a separate table in order to -- reduce redundant information in docsIfServiceTable.

- -
- -- This table is implemented at both the CM and the CMTS.
- -- The CM need only maintain entries for the classes of service

Expires August 1999

[Page 24]

```
INTERNET-DRAFT
                        DOCSIS RF Interface MIB
                                                         February 1999
-- referenced by its docsIfServiceTable.
- -
docsIfQosProfileTable OBJECT-TYPE
                   SEQUENCE OF DocsIfQosProfileEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "Describes the attributes for each class of service."
        ::= { docsIfBaseObjects 3 }
docsIfQosProfileEntry OBJECT-TYPE
       SYNTAX DocsIfQosProfileEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "Describes the attributes for a single class of service.
             If implemented as read-create in the Cable Modem
            Termination System, creation of entries in this table is
            controlled by the value of docsIfCmtsQosProfilePermissions.
            If implemented as read-only, entries are created based
             on information in REG-REQ MAC messages received from
            Cable Modems (Cable Modem Termination System
             implementation), or based on information extracted from
             the TFTP option file (Cable Modem implementation).
             In the Cable Modem Termination system, read-only entries
             are removed if no longer referenced by
             docsIfCmtsServiceTable.
            An entry in this table must not be removed while it is
             referenced by an entry in docsIfCmServiceTable (Cable Modem)
            or docsIfCmtsServiceTable (Cable Modem Termination System).
            An entry in this table should not be changeable while
            it is referenced by an entry in docsIfCmtsServiceTable.
            If this table is created automatically, there should only
             be a single entry for each Class of Service. Multiple
             entries with the same Class of Service parameters are not
             recommended."
        INDEX { docsIfQosProfIndex }
        ::= { docsIfQosProfileTable 1 }
DocsIfQosProfileEntry ::= SEQUENCE {
            docsIfQosProfIndex
                                              Integer32,
            docsIfQosProfPriority
                                              Integer32,
            docsIfQosProfMaxUpBandwidth
                                              Integer32,
```

docsIfQosProfGuarUpBandwidth	Integer32,
docsIfQosProfMaxDownBandwidth	Integer32,
docsIfQosProfMaxTxBurst	Integer32,

[Page 25]

```
docsIfQosProfBaselinePrivacy
                                              TruthValue,
            docsIf0osProfStatus
                                              RowStatus
        }
docsIfQosProfIndex OBJECT-TYPE
        SYNTAX
                   Integer32 (1..16383)
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "The index value which uniquely identifies an entry
            in the docsIfQosProfileTable."
        ::= { docsIfQosProfileEntry 1 }
docsIfQosProfPriority OBJECT-TYPE
        SYNTAX
                  Integer32 (0..7)
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "A relative priority assigned to this service when
             allocating bandwidth. Zero indicates lowest priority;
             and seven indicates highest priority.
             Interpretation of priority is device-specific.
             MUST NOT be changed while this row is active."
        DEFVAL { 0 }
        ::= { docsIfQosProfileEntry 2 }
docsIfQosProfMaxUpBandwidth OBJECT-TYPE
        SYNTAX
                   Integer32 (0..10000000)
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "The maximum upstream bandwidth, in bits per second,
             allowed for a service with this service class.
             Zero if there is no restriction of upstream bandwidth.
             MUST NOT be changed while this row is active."
        DEFVAL { 0 }
        ::= { docsIfQosProfileEntry 3 }
docsIfQosProfGuarUpBandwidth OBJECT-TYPE
        SYNTAX
                    Integer32 (0..10000000)
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "Minimum guaranteed upstream bandwidth, in bits per second,
             allowed for a service with this service class.
            MUST NOT be changed while this row is active."
        DEFVAL { 0 }
        ::= { docsIfQosProfileEntry 4 }
```

docsIfQosProfMaxDownBandwidth OBJECT-TYPE SYNTAX Integer32 (0..100000000) MAX-ACCESS read-create

Expires August 1999

[Page 26]

```
STATUS
                   current
        DESCRIPTION
            "The maximum downstream bandwidth, in bits per second,
             allowed for a service with this service class.
             Zero if there is no restriction of downstream bandwidth.
             MUST NOT be changed while this row is active."
        DEFVAL { 0 }
        ::= { docsIfQosProfileEntry 5 }
docsIfQosProfMaxTxBurst OBJECT-TYPE
        SYNTAX
                  Integer32 (0..255)
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "The maximum number of mini-slots that may be requested
            for a single upstream transmission.
             A value of zero means there is no limit.
             MUST NOT be changed while this row is active."
        DEFVAL { 0 }
        ::= { docsIfQosProfileEntry 6 }
docsIfQosProfBaselinePrivacy OBJECT-TYPE
        SYNTAX
                   TruthValue
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "Indicates whether Baseline Privacy is enabled for this
             service class.
             MUST NOT be changed while this row is active."
        DEFVAL { false }
        ::= { docsIfQosProfileEntry 7 }
docsIfQosProfStatus OBJECT-TYPE
        SYNTAX
                RowStatus
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "This is object is to used to create or delete rows in
             this table. This object MUST NOT be changed from active while
             the row is referenced by the any entry in either
             docsIfCmServiceTable (on the CM), or the
             docsIfCmtsServiceTable (on the CMTS)."
        ::= { docsIfQosProfileEntry 8 }
docsIfSignalQualityTable OBJECT-TYPE
        SYNTAX
                  SEQUENCE OF DocsIfSignalQualityEntry
        MAX-ACCESS not-accessible
```

STATUS current DESCRIPTION "At the CM, describes the PHY signal quality of downstream channels. At the CMTS, describes the PHY signal quality of

Expires August 1999

[Page 27]

```
upstream channels. At the CMTS, this table may exclude
             contention intervals."
        ::= { docsIfBaseObjects 4 }
docsIfSignalQualityEntry OBJECT-TYPE
        SYNTAX
                   DocsIfSignalQualityEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "At the CM, describes the PHY characteristics of a
             downstream channel. At the CMTS, describes the PHY signal
             quality of an upstream channel.
             An entry in this table exists for each ifEntry with an
             ifType of docsCableUpstream(129) for Cable Modem Termination
             Systems and docsCableDownstream(128) for Cable Modems."
        INDEX { ifIndex }
        ::= { docsIfSignalQualityTable 1 }
DocsIfSignalQualityEntry ::= SEQUENCE {
            docsIfSigQIncludesContention TruthValue,
            docsIfSigQUnerroreds
                                          Counter32,
            docsIfSigQCorrecteds
                                          Counter32,
            docsIfSigQUncorrectables
                                          Counter32,
            docsIfSigQSignalNoise
                                          TenthdB,
            docsIfSigQMicroreflections
                                          Integer32,
            docsIfSigQEqualizationData
                                          OCTET STRING
        }
docsIfSigQIncludesContention OBJECT-TYPE
        SYNTAX
                TruthValue
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "true(1) if this CMTS includes contention intervals in
             the counters in this table. Always false(2) for CMs."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 6.4.4"
        ::= { docsIfSignalQualityEntry 1 }
docsIfSigOUnerroreds OBJECT-TYPE
        SYNTAX
                  Counter32
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "Codewords received on this channel without error.
             This includes all codewords, whether or not they
             were part of frames destined for this device."
```

REFERENCE
 "DOCSIS Radio Frequency Interface specification,
 <u>Section 4.2.3</u> and 4.3.6"
 ::= { docsIfSignalQualityEntry 2 }

Expires August 1999

[Page 28]

```
docsIfSigQCorrecteds OBJECT-TYPE
        SYNTAX
                    Counter32
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
            "Codewords received on this channel with correctable
             errors. This includes all codewords, whether or not
             they were part of frames destined for this device."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 4.2.3 and 4.3.6"
        ::= { docsIfSignalQualityEntry 3 }
docsIfSigQUncorrectables OBJECT-TYPE
        SYNTAX
                   Counter32
        MAX-ACCESS read-only
                   current
        STATUS
        DESCRIPTION
            "Codewords received on this channel with uncorrectable
             errors. This includes all codewords, whether or not
             they were part of frames destined for this device."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 4.2.3 and 4.3.6"
        ::= { docsIfSignalQualityEntry 4 }
docsIfSigQSignalNoise OBJECT-TYPE
        SYNTAX
                TenthdB
                    "dB"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Signal/Noise ratio as perceived for this channel.
             At the CM, describes the Signal/Noise of the downstream
             channel. At the CMTS, describes the average Signal/Noise
             of the upstream channel."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Table 2-1 and 2-2"
        ::= { docsIfSignalQualityEntry 5 }
docsIfSigQMicroreflections OBJECT-TYPE
        SYNTAX
                    Integer32 (0..255)
                    "dBc"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Total microreflections including in-channel response
```

as perceived on this interface, measured in dBc below the signal level. This object is not assumed to return an absolutely accurate value, but should give a rough indication

Expires August 1999

[Page 29]

INTERNET-DRAFT

```
of microreflections received on this interface.
             It is up to the implementor to provide information
            as accurate as possible."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Table 2-1 and 2-2"
        ::= { docsIfSignalQualityEntry 6 }
docsIfSigQEqualizationData OBJECT-TYPE
       SYNTAX
                  OCTET STRING
       MAX-ACCESS read-only
                  current
       STATUS
       DESCRIPTION
            "At the CM, returns the equalization data for the downstream
            channel. At the CMTS, returns the average equalization
             data for the upstream channel. Returns an empty string
             if the value is unknown or if there is no equalization
             data available or defined."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Figure 6-23."
        ::= { docsIfSignalQualityEntry 7 }
-- CABLE MODEM GROUP
- -
-- #######
-- The CM MAC Table
- -
docsIfCmMacTable OBJECT-TYPE
       SYNTAX SEQUENCE OF DocsIfCmMacEntry
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
            "Describes the attributes of each CM MAC interface,
            extending the information available from ifEntry."
        ::= { docsIfCmObjects 1 }
docsIfCmMacEntry OBJECT-TYPE
       SYNTAX
                  DocsIfCmMacEntry
       MAX-ACCESS not-accessible
               current
       STATUS
       DESCRIPTION
            "An entry containing objects describing attributes of
```

each MAC entry, extending the information in ifEntry. An entry in this table exists for each ifEntry with an ifType of docsCableMaclayer(127)." INDEX { ifIndex }

Expires August 1999

[Page 30]

```
::= { docsIfCmMacTable 1 }
DocsIfCmMacEntry ::= SEQUENCE {
           docsIfCmCmtsAddress
                                          MacAddress,
            docsIfCmCapabilities
                                          BITS,
           docsIfCmRangingRespTimeout
                                         TimeTicks,
           docsIfCmRangingTimeout
                                         TimeInterval
       }
docsIfCmCmtsAddress OBJECT-TYPE
       SYNTAX MacAddress
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "Identifies the CMTS that is believed to control this MAC
            domain. At the CM, this will be the source address from
            SYNC, MAP, and other MAC-layer messages. If the CMTS is
            unknown, returns 00-00-00-00-00."
        ::= { docsIfCmMacEntry 1 }
docsIfCmCapabilities OBJECT-TYPE
       SYNTAX
                   BITS {
           atmCells(0),
           concatenation(1)
       }
       MAX-ACCESS read-only
                   current
       STATUS
       DESCRIPTION
            "Identifies the capabilities of the MAC implementation
             at this interface. Note that packet transmission is
             always supported. Therefore, there is no specific bit
             required to explicitely indicate this capability."
        ::= { docsIfCmMacEntry 2 }
-- This object has been obsoleted and replaced by
-- docsIfCmRangingTimeout to correct the typing to TimeInterval. New
-- implementations of the MIB should use docsIfCmRangingTimeout instead.
docsIfCmRangingRespTimeout OBJECT-TYPE
                   TimeTicks
       SYNTAX
       MAX-ACCESS read-write
       STATUS
                   obsolete
       DESCRIPTION
            "Waiting time for a Ranging Response packet."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
```

DOCSIS RF Interface MIB

February 1999

INTERNET-DRAFT

```
Figure 7-6 and 7-7, timer T3."
DEFVAL { 20 }
::= { docsIfCmMacEntry 3 }
```

[Page 31]

```
docsIfCmRangingTimeout OBJECT-TYPE
        SYNTAX
                   TimeInterval
        MAX-ACCESS read-write
        STATUS
                  current
        DESCRIPTION
            "Waiting time for a Ranging Response packet."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Figure 7-6 and 7-7, timer T3."
        DEFVAL \{ 20 \}
        ::= { docsIfCmMacEntry 4 }
-- CM status table.
-- This table is implemented only at the CM.
- -
docsIfCmStatusTable OBJECT-TYPE
        SYNTAX
               SEQUENCE OF DocsIfCmStatusEntry
        MAX-ACCESS not-accessible
        STATUS
               current
        DESCRIPTION
            "This table maintains a number of status objects
             and counters for Cable Modems."
        ::= { docsIfCmObjects 2 }
docsIfCmStatusEntry OBJECT-TYPE
                  DocsIfCmStatusEntry
        SYNTAX
        MAX-ACCESS not-accessible
               current
        STATUS
        DESCRIPTION
            "A set of status objects and counters for a single MAC
             layer instance in a Cable Modem.
            An entry in this table exists for each ifEntry with an
             ifType of docsCableMaclayer(127)."
        INDEX { ifIndex }
        ::= { docsIfCmStatusTable 1 }
DocsIfCmStatusEntry ::= SEQUENCE {
            docsIfCmStatusValue
                                                    INTEGER,
            docsIfCmStatusCode
                                                    OCTET STRING,
            docsIfCmStatusTxPower
                                                    TenthdBmV,
            docsIfCmStatusResets
                                                    Counter32,
            docsIfCmStatusLostSyncs
                                                    Counter32,
            docsIfCmStatusInvalidMaps
                                                    Counter32,
            docsIfCmStatusInvalidUcds
                                                    Counter32,
              docsIfCmStatusInvalidRangingResp
                                                      Counter32,
            docsIfCmStatusInvalidRangingResponses
                                                    Counter32,
```

docsIfCmStatusInvalidRegistrationResp	Counter32,
docsIfCmStatusInvalidRegistrationRespons	ses Counter32,
docsIfCmStatusT1Timeouts	Counter32,
docsIfCmStatusT2Timeouts	Counter32,

- -

[Page 32]

```
docsIfCmStatusT3Timeouts
                                                    Counter32,
            docsIfCmStatusT4Timeouts
                                                    Counter32,
            docsIfCmStatusRangingAborteds
                                                    Counter32
       }
docsIfCmStatusValue OBJECT-TYPE
       SYNTAX
                INTEGER {
            other(1),
            notReady(2),
            notSynchronized(3),
            phySynchronized(4),
            usParametersAcquired(5),
            rangingComplete(6),
            ipComplete(7),
            todEstablished(8),
            securityEstablished(9),
            paramTransferComplete(10),
            registrationComplete(11),
            operational(12),
            accessDenied(13)
       }
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
            "Current Cable Modem connectivity state, as specified
            in the RF Interface Specification."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Chapter 7.2."
        ::= { docsIfCmStatusEntry 1 }
docsIfCmStatusCode OBJECT-TYPE
       SYNTAX OCTET STRING
       MAX-ACCESS read-only
                   current
       STATUS
       DESCRIPTION
            "Status code for this Cable Modem as defined in the
            RF Interface Specification. The status code consists
             of a single character indicating error groups, followed
             by a two- or three-digit number indicating the status
            condition."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Cable Modem status codes."
        ::= { docsIfCmStatusEntry 2 }
docsIfCmStatusTxPower OBJECT-TYPE
       SYNTAX
               TenthdBmV
```

UNITS "dBmV" MAX-ACCESS read-only STATUS current DESCRIPTION

Expires August 1999

[Page 33]

```
"The operational transmit power for the attached upstream
            channel."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Section 4.2.8."
       ::= { docsIfCmStatusEntry 3 }
docsIfCmStatusResets OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "Number of times the CM reset or initialized
            this interface."
       ::= { docsIfCmStatusEntry 4 }
docsIfCmStatusLostSyncs OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
           "Number of times the CM lost synchronization with
            the downstream channel."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Section 6.5."
       ::= { docsIfCmStatusEntry 5 }
docsIfCmStatusInvalidMaps OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
           "Number of times the CM received invalid MAP messages."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Section 6.3.2.3 and 6.4.2."
       ::= { docsIfCmStatusEntry 6 }
docsIfCmStatusInvalidUcds OBJECT-TYPE
       SYNTAX
                Counter32
       MAX-ACCESS read-only
                  current
       STATUS
       DESCRIPTION
            "Number of times the CM received invalid UCD messages."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Section 6.3.2.2."
```

```
::= { docsIfCmStatusEntry 7 }
```

- -- docsIfCmStatusInvalidRangingResp replaced for Counter32
- -- naming requirements

[Page 34]

```
docsIfCmStatusInvalidRangingResponses OBJECT-TYPE
       SYNTAX
                   Counter32
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
            "Number of times the CM received invalid ranging response
            messages."
        ::= { docsIfCmStatusEntry 8 }
-- docsIfCmStatusInvalidRegistrationResp replaced for
-- Counter32 naming requirements
docsIfCmStatusInvalidRegistrationResponses OBJECT-TYPE
       SYNTAX
                   Counter32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
            "Number of times the CM received invalid registration
            response messages."
        ::= { docsIfCmStatusEntry 9 }
docsIfCmStatusT1Timeouts OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
           "Number of times counter T1 expired in the CM."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Figure 7-3."
        ::= { docsIfCmStatusEntry 10 }
docsIfCmStatusT2Timeouts OBJECT-TYPE
       SYNTAX
               Counter32
       MAX-ACCESS read-only
                   current
       STATUS
       DESCRIPTION
            "Number of times counter T2 expired in the CM."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Figure 7-6."
        ::= { docsIfCmStatusEntry 11 }
docsIfCmStatusT3Timeouts OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
               current
       DESCRIPTION
            "Number of times counter T3 expired in the CM."
```

REFERENCE
 "DOCSIS Radio Frequency Interface specification,
 Figure 7-6 and 7-7."
 ::= { docsIfCmStatusEntry 12 }

Expires August 1999

[Page 35]

"Number of times counter T4 expired in the CM."

current

STATUS DESCRIPTION

```
REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Figure 7-7."
       ::= { docsIfCmStatusEntry 13 }
docsIfCmStatusRangingAborteds OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
           "Number of times the ranging process was aborted
            by the CMTS."
       ::= { docsIfCmStatusEntry 14 }
-- The Cable Modem Service Table
docsIfCmServiceTable OBJECT-TYPE
       SYNTAX SEQUENCE OF DocsIfCmServiceEntry
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
           "Describes the attributes of each upstream service queue
            on a CM."
       ::= { docsIfCmObjects 3 }
docsIfCmServiceEntry OBJECT-TYPE
       SYNTAX DocsIfCmServiceEntry
```

MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
 "Describes the attributes of an upstream bandwidth service
 queue.
 An entry in this table exists for each Service ID.
 The primary index is an ifIndex with an ifType of
 docsCableMaclayer(127)."
 INDEX { ifIndex, docsIfCmServiceId }
 ::= { docsIfCmServiceTable 1 }
DocsIfCmServiceEntry ::= SEQUENCE {
 docsIfCmServiceId Integer32,

docsIfCmServiceQosProfile	Integer32,
docsIfCmServiceTxSlotsImmed	Counter32,
docsIfCmServiceTxSlotsDed	Counter32,
docsIfCmServiceTxRetries	Counter32,

[Page 36]

```
DOCSIS RF Interface MIB
INTERNET-DRAFT
                                                          February 1999
              docsIfCmServiceTxExceeded
                                             Counter32,
- -
            docsIfCmServiceTxExceededs
                                           Counter32,
           docsIfCmServiceRqRetries
                                           Counter32,
              docsIfCmServiceRqExceeded
                                             Counter32
- -
           docsIfCmServiceRqExceededs
                                           Counter32
       }
docsIfCmServiceId OBJECT-TYPE
       SYNTAX Integer32 (1..16383)
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "Identifies a service queue for upstream bandwidth. The
            attributes of this service queue are shared between the
            CM and the CMTS. The CMTS allocates upstream bandwidth
             to this service queue based on requests from the CM and
             on the class of service associated with this queue."
        ::= { docsIfCmServiceEntry 1 }
docsIfCmServiceQosProfile OBJECT-TYPE
       SYNTAX
                   Integer32 (0..16383)
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
            "The index in docsIfQosProfileTable describing the quality
            of service attributes associated with this particular
             service. If no associated entry in docsIfQosProfileTable
             exists, this object returns a value of zero."
        ::= { docsIfCmServiceEntry 2 }
docsIfCmServiceTxSlotsImmed OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The number of upstream mini-slots which have been used to
             transmit data PDUs in immediate (contention) mode. This
             includes only those PDUs which are presumed to have
             arrived at the headend (i.e., those which were explicitly
             acknowledged.) It does not include retransmission attempts
             or mini-slots used by Requests."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 6.4."
        ::= { docsIfCmServiceEntry 3 }
docsIfCmServiceTxSlotsDed OBJECT-TYPE
       SYNTAX
                  Counter32
```

MAX-ACCESS read-only STATUS current DESCRIPTION "The number of upstream mini-slots which have been used to

Expires August 1999

[Page 37]

```
transmit data PDUs in dedicated mode (i.e., as a result
             of a unicast Data Grant)."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 6.4."
        ::= { docsIfCmServiceEntry 4 }
docsIfCmServiceTxRetries OBJECT-TYPE
       SYNTAX
               Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The number of attempts to transmit data PDUs containing
             requests for acknowledgment which did not result in
             acknowledgment."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 6.4."
        ::= { docsIfCmServiceEntry 5 }
-- docsIfCmServiceTxExceeded renamed for Counter32 naming requirements
docsIfCmServiceTxExceededs OBJECT-TYPE
       SYNTAX
                  Counter32
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
            "The number of data PDUs transmission failures due to
            excessive retries without acknowledgment."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 6.4."
        ::= { docsIfCmServiceEntry 6 }
docsIfCmServiceRqRetries OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The number of attempts to transmit bandwidth requests
            which did not result in acknowledgment."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 6.4."
        ::= { docsIfCmServiceEntry 7 }
```

-- docsIfCmServiceRqExceeded renamed for Counter 32 naming

```
-- requirements
```

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

Expires August 1999

[Page 38]

```
DESCRIPTION
            "The number of requests for bandwidth which failed due to
             excessive retries without acknowledgment."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 6.4."
        ::= { docsIfCmServiceEntry 8 }
- -
-- CMTS GROUP
- -
-- The CMTS MAC Table
docsIfCmtsMacTable OBJECT-TYPE
        SYNTAX
                    SEQUENCE OF DocsIfCmtsMacEntry
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "Describes the attributes of each CMTS MAC interface,
             extending the information available from ifEntry.
             Mandatory for all CMTS devices."
        ::= { docsIfCmtsObjects 1 }
docsIfCmtsMacEntry OBJECT-TYPE
        SYNTAX
                    DocsIfCmtsMacEntry
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "An entry containing objects describing attributes of each
             MAC entry, extending the information in ifEntry.
             An entry in this table exists for each ifEntry with an
             ifType of docsCableMaclayer(127)."
        INDEX { ifIndex }
        ::= { docsIfCmtsMacTable 1 }
DocsIfCmtsMacEntry ::= SEQUENCE {
            docsIfCmtsCapabilities
                                              BITS,
            docsIfCmtsSyncInterval
                                              Integer32,
            docsIfCmtsUcdInterval
                                              Integer32,
            docsIfCmtsMaxServiceIds
                                              Integer32,
            docsIfCmtsInsertionInterval
                                              TimeTicks,
                                                          -- Obsolete
            docsIfCmtsInvitedRangingAttempts Integer32,
            docsIfCmtsInsertInterval
                                              TimeInterval
        }
```

docsIfCmtsCapabilities OBJECT-TYPE
 SYNTAX BITS {
 atmCells(0),
 concatenation(1)

Expires August 1999

[Page 39]

```
}
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "Identifies the capabilities of the CMTS MAC
             implementation at this interface. Note that packet
             transmission is always supported. Therefore, there
             is no specific bit required to explicitely indicate
             this capability."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Chapter 6."
        ::= { docsIfCmtsMacEntry 1 }
docsIfCmtsSyncInterval OBJECT-TYPE
       SYNTAX
                   Integer32 (1..200)
       UNITS "Milliseconds"
       MAX-ACCESS read-write
       STATUS
                   current
       DESCRIPTION
            "The interval between CMTS transmission of successive SYNC
            messages at this interface."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.5 and Appendix B."
        ::= { docsIfCmtsMacEntry 2 }
docsIfCmtsUcdInterval OBJECT-TYPE
       SYNTAX Integer32 (1..2000)
       UNITS
                  "Milliseconds"
       MAX-ACCESS read-write
       STATUS
                  current
       DESCRIPTION
            "The interval between CMTS transmission of successive
            Upstream Channel Descriptor messages for each upstream
             channel at this interface."
       REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Section 6.5 and Appendix B."
        ::= { docsIfCmtsMacEntry 3 }
docsIfCmtsMaxServiceIds OBJECT-TYPE
                  Integer32 (1..16383)
       SYNTAX
       MAX-ACCESS read-only
               current
       STATUS
       DESCRIPTION
            "The maximum number of service IDs that may be
             simultaneously active."
```

::= { docsIfCmtsMacEntry 4 }

-- This object has been obsoleted and replaced by

Expires August 1999

[Page 40]

```
INTERNET-DRAFT
```

```
-- docsIfCmtsInsertInterval to fix a SYNTAX typing problem. New
-- implementations of this MIB should use that object instead.
docsIfCmtsInsertionInterval OBJECT-TYPE
        SYNTAX
                    TimeTicks
        MAX-ACCESS read-write
        STATUS
                    obsolete
        DESCRIPTION
            "The amount of time to elapse between each broadcast
             station maintenance grant. Broadcast station maintenance
             grants are used to allow new cable modems to join the
             network. Zero indicates that a vendor-specific algorithm
             is used instead of a fixed time. Maximum amount of time
             permitted by the specification is 2 seconds."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Appendix B, Ranging Interval."
        ::= { docsIfCmtsMacEntry 5 }
docsIfCmtsInvitedRangingAttempts OBJECT-TYPE
        SYNTAX
                   Integer32 (0..1024)
        MAX-ACCESS read-write
        STATUS
                    current
        DESCRIPTION
            "The maximum number of attempts to make on invitations
             for ranging requests. A value of zero means the system
             should attempt to range forever."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 7.2.5 and Appendix B."
        ::= { docsIfCmtsMacEntry 6 }
docsIfCmtsInsertInterval OBJECT-TYPE
        SYNTAX
                   TimeInterval
        MAX-ACCESS read-write
        STATUS
                    current
        DESCRIPTION
            "The amount of time to elapse between each broadcast
             station maintenance grant. Broadcast station maintenance
             grants are used to allow new cable modems to join the
             network. Zero indicates that a vendor-specific algorithm
             is used instead of a fixed time. Maximum amount of time
             permitted by the specification is 2 seconds."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
            Appendix B."
        ::= { docsIfCmtsMacEntry 7 }
```

---- CMTS status table.

Expires August 1999

[Page 41]

```
DOCSIS RF Interface MIB
INTERNET-DRAFT
                                                         February 1999
docsIfCmtsStatusTable OBJECT-TYPE
       SYNTAX
                   SEQUENCE OF DocsIfCmtsStatusEntry
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
            "For the MAC layer, this group maintains a number of
            status objects and counters."
       ::= { docsIfCmtsObjects 2 }
docsIfCmtsStatusEntry OBJECT-TYPE
       SYNTAX DocsIfCmtsStatusEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
           "Status entry for a single MAC layer.
            An entry in this table exists for each ifEntry with an
            ifType of docsCableMaclayer(127)."
       INDEX { ifIndex }
       ::= { docsIfCmtsStatusTable 1 }
DocsIfCmtsStatusEntry ::= SEQUENCE {
           docsIfCmtsStatusInvalidRangeRegs
                                                   Counter32,
           docsIfCmtsStatusRangingAborteds
                                                   Counter32,
           docsIfCmtsStatusInvalidRegRegs
                                                   Counter32,
           docsIfCmtsStatusFailedRegRegs
                                                   Counter32,
           docsIfCmtsStatusInvalidDataRegs
                                                   Counter32,
           docsIfCmtsStatusT5Timeouts
                                                   Counter32
       }
docsIfCmtsStatusInvalidRangeRegs OBJECT-TYPE
       SYNTAX
                  Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "This object counts invalid RNG-REQ messages received on
            this interface."
       ::= { docsIfCmtsStatusEntry 1 }
docsIfCmtsStatusRangingAborteds OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "This object counts ranging attempts that were explicitely
            aborted by the CMTS."
       ::= { docsIfCmtsStatusEntry 2 }
```

docsIfCmtsStatusInvalidRegReqs OBJECT-TYPE

SYNTAX Counter32 MAX-ACCESS read-only STATUS current DESCRIPTION

Expires August 1999

[Page 42]

```
"This object counts invalid REG-REQ messages received on
            this interface."
       ::= { docsIfCmtsStatusEntry 3 }
docsIfCmtsStatusFailedRegRegs OBJECT-TYPE
       SYNTAX
                Counter32
       MAX-ACCESS read-only
                  current
       STATUS
       DESCRIPTION
            "This object counts failed registration attempts, i.e.,
            authentication failures and class of service failures,
            on this interface."
       ::= { docsIfCmtsStatusEntry 4 }
docsIfCmtsStatusInvalidDataReqs OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
           "This object counts invalid data request messages
            received on this interface."
       ::= { docsIfCmtsStatusEntry 5 }
docsIfCmtsStatusT5Timeouts OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "This object counts the number of times counter T5
            expired on this interface."
       ::= { docsIfCmtsStatusEntry 6 }
- -
-- CM status table (within CMTS).
-- This table is implemented only at the CMTS.
-- It contains per CM status information available in the CMTS.
- -
docsIfCmtsCmStatusTable OBJECT-TYPE
                   SEQUENCE OF DocsIfCmtsCmStatusEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
           "A set of objects in the CMTS, maintained for each
            Cable Modem connected to this CMTS."
       ::= { docsIfCmtsObjects 3 }
```

```
docsIfCmtsCmStatusEntry OBJECT-TYPE
```

SYNTAXDocsIfCmtsCmStatusEntryMAX-ACCESSnot-accessibleSTATUScurrentDESCRIPTION

Expires August 1999

[Page 43]

```
"Status information for a single Cable Modem.
             An entry in this table exists for each Cable Modem
             that is connected to the CMTS implementing this table."
        INDEX { docsIfCmtsCmStatusIndex }
        ::= { docsIfCmtsCmStatusTable 1 }
DocsIfCmtsCmStatusEntry ::= SEQUENCE {
            docsIfCmtsCmStatusIndex
                                                  Integer32,
            docsIfCmtsCmStatusMacAddress
                                                  MacAddress,
            docsIfCmtsCmStatusIpAddress
                                                  IpAddress,
            docsIfCmtsCmStatusDownChannelIfIndex InterfaceIndexOrZero,
            docsIfCmtsCmStatusUpChannelIfIndex
                                                  InterfaceIndexOrZero,
            docsIfCmtsCmStatusRxPower
                                                  TenthdBmV,
            docsIfCmtsCmStatusTimingOffset
                                                  Unsigned32,
            docsIfCmtsCmStatusEqualizationData
                                                  OCTET STRING,
            docsIfCmtsCmStatusValue
                                                  INTEGER,
            docsIfCmtsCmStatusUnerroreds
                                                  Counter32,
            docsIfCmtsCmStatusCorrecteds
                                                  Counter32,
            docsIfCmtsCmStatusUncorrectables
                                                  Counter32,
            docsIfCmtsCmStatusSignalNoise
                                                  TenthdB,
            docsIfCmtsCmStatusMicroreflections
                                                  Integer32
        }
docsIfCmtsCmStatusIndex OBJECT-TYPE
        SYNTAX
                    Integer32 (1..2147483647)
        MAX-ACCESS not-accessible
        STATUS
                    current
        DESCRIPTION
            "Index value to uniquely identify an entry in this table.
            For an individual Cable Modem, this index value should
             not change during CMTS uptime."
        ::= { docsIfCmtsCmStatusEntry 1 }
docsIfCmtsCmStatusMacAddress OBJECT-TYPE
                   MacAddress
        SYNTAX
        MAX-ACCESS read-only
        STATUS
               current
        DESCRIPTION
            "MAC address of this Cable Modem. If the Cable Modem has
             multiple MAC addresses, this is the MAC address associated
            with the Cable interface."
        ::= { docsIfCmtsCmStatusEntry 2 }
docsIfCmtsCmStatusIpAddress OBJECT-TYPE
        SYNTAX
                    IpAddress
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
```

DOCSIS RF Interface MIB

February 1999

INTERNET-DRAFT

"IP address of this Cable Modem. If the Cable Modem has no IP address assigned, or the IP address is unknown, this object returns a value of 0.0.0.0. If the Cable Modem has multiple IP addresses, this object returns the IP address

Expires August 1999

[Page 44]

```
associated with the Cable interface."
        ::= { docsIfCmtsCmStatusEntry 3 }
docsIfCmtsCmStatusDownChannelIfIndex OBJECT-TYPE
        SYNTAX
                   InterfaceIndex0rZero
        MAX-ACCESS read-only
        STATUS
               current
        DESCRIPTION
            "IfIndex of the downstream channel this CM is connected
             to. If the downstream channel is unknown, this object
             returns a value of zero."
        ::= { docsIfCmtsCmStatusEntry 4 }
docsIfCmtsCmStatusUpChannelIfIndex OBJECT-TYPE
        SYNTAX
                   InterfaceIndexOrZero
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "IfIndex of the upstream channel this CM is connected
            to. If the upstream channel is unknown, this object
             returns a value of zero."
        ::= { docsIfCmtsCmStatusEntry 5 }
docsIfCmtsCmStatusRxPower OBJECT-TYPE
        SYNTAX
                   TenthdBmV
                    "dBmV"
        UNITS
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The receive power as percieved for upstream data from
             this Cable Modem.
             If the receive power is unknown, this object returns
             a value of zero."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Table 4-13."
        ::= { docsIfCmtsCmStatusEntry 6 }
docsIfCmtsCmStatusTimingOffset OBJECT-TYPE
        SYNTAX
                    Unsigned32
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "A measure of the current round trip time for this CM.
             Used for timing of CM upstream transmissions to ensure
             synchronized arrivals at the CMTS. Units are in terms
             of (6.25 microseconds/64). Returns zero if the value
             is unknown."
```

```
REFERENCE
    "DOCSIS Radio Frequency Interface Specification,
    <u>Section 6.5</u>."
  ::= { docsIfCmtsCmStatusEntry 7 }
```

Expires August 1999

[Page 45]

INTERNET-DRAFT

```
docsIfCmtsCmStatusEqualizationData OBJECT-TYPE
        SYNTAX
                   OCTET STRING
        MAX-ACCESS read-only
                   current
        STATUS
        DESCRIPTION
            "Equalization data for this CM. Returns an empty string
             if the value is unknown or if there is no equalization
             data available or defined."
        REFERENCE
            "DOCSIS Radio Frequency Interface Specification,
             Figure 6-23."
        ::= { docsIfCmtsCmStatusEntry 8 }
docsIfCmtsCmStatusValue OBJECT-TYPE
        SYNTAX
                    INTEGER {
            other(1),
            ranging(2),
            rangingAborted(3),
            rangingComplete(4),
            ipComplete(5),
            registrationComplete(6),
            accessDenied(7)
        }
        MAX-ACCESS read-only
        STATUS
                current
        DESCRIPTION
            "Current Cable Modem connectivity state, as specified
             in the RF Interface Specification. Returned status
             information is the CM status as assumed by the CMTS,
             and indicates the following events:
             other(1)
                Any state other than below.
             ranging(2)
                The CMTS has received an Initial Ranging Request
                message from the CM, and the ranging process is not
                yet complete.
             rangingAborted(3)
                The CMTS has sent a Ranging Abort message to the CM.
             rangingComplete(4)
                The CMTS has sent a Ranging Complete message to the CM.
             ipComplete(5)
                The CMTS has received a DHCP reply message and forwarded
                it to the CM.
             registrationComplete(6)
                The CMTS has sent a Registration Response mesage to
                the CM.
             accessDenied(7)
                The CMTS has sent a Registration Aborted message
```

to the CM. The CMTS only needs to report states it is able to detect." REFERENCE "DOCSIS Radio Frequency Interface Specification,

Expires August 1999

[Page 46]

```
Chapter 7.2."
        ::= { docsIfCmtsCmStatusEntry 9 }
docsIfCmtsCmStatusUnerroreds OBJECT-TYPE
       SYNTAX
                  Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
           "Codewords received without error from this Cable Modem."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 4.2.3"
        ::= { docsIfCmtsCmStatusEntry 10 }
docsIfCmtsCmStatusCorrecteds OBJECT-TYPE
       SYNTAX
                  Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "Codewords received with correctable errors from this
            Cable Modem."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Section 4.2.3"
        ::= { docsIfCmtsCmStatusEntry 11 }
docsIfCmtsCmStatusUncorrectables OBJECT-TYPE
       SYNTAX
                  Counter32
       MAX-ACCESS read-only
               current
       STATUS
       DESCRIPTION
            "Codewords received with uncorrectable errors from this
            Cable Modem."
       REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Section 4.2.3"
        ::= { docsIfCmtsCmStatusEntry 12 }
docsIfCmtsCmStatusSignalNoise OBJECT-TYPE
       SYNTAX TenthdB
                  "dB"
       UNITS
       MAX-ACCESS read-only
                   current
       STATUS
       DESCRIPTION
            "Signal/Noise ratio as perceived for upstream data from
            this Cable Modem.
            If the Signal/Noise is unknown, this object returns
            a value of zero."
```

::= { docsIfCmtsCmStatusEntry 13 }

docsIfCmtsCmStatusMicroreflections OBJECT-TYPE SYNTAX Integer32 (0..255)

Expires August 1999

[Page 47]

INTERNET-DRAFT

```
"dBc"
       UNITS
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "Total microreflections including in-channel response
            as perceived on this interface, measured in dBc below
            the signal level.
            This object is not assumed to return an absolutely
            accurate value, but should give a rough indication
            of microreflections received on this interface.
            It is up to the implementor to provide information
            as accurate as possible."
        REFERENCE
           "DOCSIS Radio Frequency Interface specification,
            Table 2-1 and 2-2"
        ::= { docsIfCmtsCmStatusEntry 14 }
-- The CMTS Service Table.
docsIfCmtsServiceTable OBJECT-TYPE
       SYNTAX SEQUENCE OF DocsIfCmtsServiceEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "Describes the attributes of upstream service queues
            in a Cable Modem Termination System."
        ::= { docsIfCmtsObjects 4 }
docsIfCmtsServiceEntry OBJECT-TYPE
       SYNTAX DocsIfCmtsServiceEntry
       MAX-ACCESS not-accessible
                  current
       STATUS
       DESCRIPTION
            "Describes the attributes of a single upstream bandwidth
            service queue.
            Entries in this table exist for each ifEntry with an
            ifType of docsCableMaclayer(127), and for each service
            queue (Service ID) within this MAC layer.
            Entries in this table are created with the creation of
            individual Service IDs by the MAC layer and removed
            when a Service ID is removed."
        INDEX { ifIndex, docsIfCmtsServiceId }
        ::= { docsIfCmtsServiceTable 1 }
DocsIfCmtsServiceEntry ::= SEQUENCE {
           docsIfCmtsServiceId
                                             Integer32,
```

docsIfCmtsServiceCmStatusIndex	Integer32,
docsIfCmtsServiceAdminStatus	INTEGER,
docsIfCmtsServiceQosProfile	Integer32,
docsIfCmtsServiceCreateTime	TimeStamp,

Expires August 1999

[Page 48]

```
docsIfCmtsServiceInOctets
                                              Counter32,
            docsIfCmtsServiceInPackets
                                              Counter32
        }
docsIfCmtsServiceId OBJECT-TYPE
                   Integer32 (1..16383)
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Identifies a service queue for upstream bandwidth. The
             attributes of this service queue are shared between the
             Cable Modem and the Cable Modem Termination System.
             The CMTS allocates upstream bandwidth to this service
             queue based on requests from the CM and on the class of
             service associated with this queue."
        ::= { docsIfCmtsServiceEntry 1 }
docsIfCmtsServiceCmStatusIndex OBJECT-TYPE
        SYNTAX
                    Integer32 (0..65535)
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "Pointer to an entry in docsIfCmtsCmStatusTable identifying
             the Cable Modem using this Service Queue. If multiple
             Cable Modems are using this Service Queue, the value of
             this object is zero."
        ::= { docsIfCmtsServiceEntry 2 }
docsIfCmtsServiceAdminStatus OBJECT-TYPE
        SYNTAX
                    INTEGER {
            enabled(1),
            disabled(2),
            destroyed(3) }
        MAX-ACCESS read-write
        STATUS
                    current
        DESCRIPTION
            "Allows a service class for a particular modem to be
             suppressed, (re-)enabled, or deleted altogether."
        ::= { docsIfCmtsServiceEntry 3 }
docsIfCmtsServiceQosProfile OBJECT-TYPE
        SYNTAX
                    Integer32 (0..16383)
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "The index in docsIfQosProfileTable describing the quality
             of service attributes associated with this particular
             service. If no associated docsIfQosProfileTable entry
```

exists, this object returns a value of zero." ::= { docsIfCmtsServiceEntry 4 }

docsIfCmtsServiceCreateTime OBJECT-TYPE

Expires August 1999

[Page 49]

```
SYNTAX TimeTicks
SYNTAX TimeStamp
- -
       MAX-ACCESS read-only
                  current
       STATUS
       DESCRIPTION
            "The value of sysUpTime when this entry was created."
        ::= { docsIfCmtsServiceEntry 5 }
docsIfCmtsServiceInOctets OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The cumulative number of Packet Data octets received
            on this Service ID. The count does not include the
             size of the Cable MAC header"
        ::= { docsIfCmtsServiceEntry 6 }
docsIfCmtsServiceInPackets OBJECT-TYPE
       SYNTAX
                  Counter32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The cumulative number of Packet Data packets received
            on this Service ID."
        ::= { docsIfCmtsServiceEntry 7 }
- -
-- The following table provides upstream channel modulation profiles.
-- Entries in this table can be
-- re-used by one or more upstream channels. An upstream channel will
-- have a modulation profile
-- for each value of docsIfModIntervalUsageCode.
- -
docsIfCmtsModulationTable OBJECT-TYPE
       SYNTAX
                   SEQUENCE OF DocsIfCmtsModulationEntry
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
            "Describes a modulation profile associated with one or more
            upstream channels."
        ::= { docsIfCmtsObjects 5 }
docsIfCmtsModulationEntry OBJECT-TYPE
       SYNTAX DocsIfCmtsModulationEntry
       MAX-ACCESS not-accessible
       STATUS current
```

DESCRIPTION

"Describes a modulation profile for an Interval Usage Code for one or more upstream channels. Entries in this table are created by the operator. Initial

Expires August 1999

[Page 50]

default entries may be created at system initialization time. No individual objects have to be specified in order to create an entry in this table. Note that some objects do not have DEFVALs, but do have calculated defaults and need not be specified during row creation. There is no restriction on the changing of values in this table while their associated rows are active." INDEX { docsIfCmtsModIndex, docsIfCmtsModIntervalUsageCode } ::= { docsIfCmtsModulationTable 1 } DocsIfCmtsModulationEntry ::= SEQUENCE { docsIfCmtsModIndex Integer32, docsIfCmtsModIntervalUsageCode INTEGER, docsIfCmtsModControl RowStatus, docsIfCmtsModType INTEGER, docsIfCmtsModPreambleLen Integer32, docsIfCmtsModDifferentialEncoding TruthValue, docsIfCmtsModFECErrorCorrection Integer32, docsIfCmtsModFECCodewordLength Integer32, Integer32, docsIfCmtsModScramblerSeed docsIfCmtsModMaxBurstSize Integer32, docsIfCmtsModGuardTimeSize Unsigned32, docsIfCmtsModLastCodewordShortened TruthValue, docsIfCmtsModScrambler TruthValue } docsIfCmtsModIndex OBJECT-TYPE SYNTAX Integer32 (1..2147483647) MAX-ACCESS not-accessible STATUS current DESCRIPTION "An index into the Channel Modulation table representing a group of Interval Usage Codes, all associated with the same channel." ::= { docsIfCmtsModulationEntry 1 } docsIfCmtsModIntervalUsageCode OBJECT-TYPE SYNTAX INTEGER { request(1), requestData(2), initialRanging(3), periodicRanging(4), shortData(5), longData(6) } MAX-ACCESS not-accessible STATUS current

DESCRIPTION

"An index into the Channel Modulation table which, when grouped with other Interval Usage Codes, fully instantiate all modulation sets for a given upstream

Expires August 1999

[Page 51]

```
channel."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Table 6-16."
        ::= { docsIfCmtsModulationEntry 2 }
docsIfCmtsModControl OBJECT-TYPE
       SYNTAX
                   RowStatus
       MAX-ACCESS read-create
       STATUS current
       DESCRIPTION
            "Controls and reflects the status of rows in this table."
        ::= { docsIfCmtsModulationEntry 3 }
docsIfCmtsModType OBJECT-TYPE
       SYNTAX
                   INTEGER {
           other(1),
           qpsk(2),
            qam16(3)
       }
       MAX-ACCESS read-create
       STATUS
                current
       DESCRIPTION
            "The modulation type used on this channel. Returns
             other(1) if the modulation type is neither qpsk or
             gam16. See the reference for the modulation profiles
             implied by qpsk or qam16. See the conformance object for
            write conditions and limitations."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 4.2.2."
       DEFVAL { qpsk }
        ::= { docsIfCmtsModulationEntry 4 }
docsIfCmtsModPreambleLen OBJECT-TYPE
       SYNTAX Integer32 (0..1024)
       MAX-ACCESS read-create
       STATUS
                  current
       DESCRIPTION
            "The preamble length for this modulation profile in bits.
            Default value is the minimum needed by the implementation
            at the CMTS for the given modulation profile."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 4.2.5."
        ::= { docsIfCmtsModulationEntry 5 }
```

docsIfCmtsModDifferentialEncoding OBJECT-TYPE

SYNTAX TruthValue MAX-ACCESS read-create STATUS current DESCRIPTION

Expires August 1999

[Page 52]

```
"Specifies whether or not differential encoding is used
             on this channel."
        DEFVAL { false }
        ::= { docsIfCmtsModulationEntry 6 }
docsIfCmtsModFECErrorCorrection OBJECT-TYPE
        SYNTAX Integer32 (0..10)
        MAX-ACCESS read-create
        STATUS
                  current
        DESCRIPTION
            "The number of correctable errored bytes (t) used in
             forward error correction code. The value of 0 indicates
             no correction is employed. The number of check bytes
             appended will be twice this value."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             <u>Section 4.2.3.</u>"
        DEFVAL { 0 }
        ::= { docsIfCmtsModulationEntry 7 }
docsIfCmtsModFECCodewordLength OBJECT-TYPE
                Integer32 (1..255)
        SYNTAX
        MAX-ACCESS read-create
                   current
        STATUS
        DESCRIPTION
            "The number of data bytes (k) in the forward error
             correction codeword.
             This object is not used if docsIfCmtsModFECErrorCorrection
             is zero."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 4.2.3."
        DEFVAL { 32 }
        ::= { docsIfCmtsModulationEntry 8 }
docsIfCmtsModScramblerSeed OBJECT-TYPE
        SYNTAX
               Integer32 (0..32767)
        MAX-ACCESS read-create
                   current
        STATUS
        DESCRIPTION
            "The 15 bit seed value for the scrambler polynomial."
        REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 4.2.4."
        DEFVAL { 0 }
        ::= { docsIfCmtsModulationEntry 9 }
```

SYNTAXInteger32 (0..255)MAX-ACCESSread-createSTATUScurrentDESCRIPTION

Expires August 1999

[Page 53]

```
"The maximum number of mini-slots that can be transmitted
             during this channel's burst time. Returns zero if the
            burst length is bounded by the allocation MAP rather than
             this profile.
             Default value is 0 except for shortData, where it is 8."
        ::= { docsIfCmtsModulationEntry 10 }
docsIfCmtsModGuardTimeSize OBJECT-TYPE
       SYNTAX
                  Unsigned32
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
            "The number of symbol-times which must follow the end of
            this channel's burst. Default value is the minimum time
            needed by the implementation for this modulation profile."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 4.2.7."
        ::= { docsIfCmtsModulationEntry 11 }
docsIfCmtsModLastCodewordShortened OBJECT-TYPE
                  TruthValue
       SYNTAX
       MAX-ACCESS read-create
       STATUS
                  current
       DESCRIPTION
            "Indicates if the last FEC codeword is truncated."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
             Section 4.2.10."
       DEFVAL { true }
        ::= { docsIfCmtsModulationEntry 12 }
docsIfCmtsModScrambler OBJECT-TYPE
       SYNTAX TruthValue
       MAX-ACCESS read-create
       STATUS
               current
       DESCRIPTION
            "Indicates if the scrambler is employed."
       REFERENCE
            "DOCSIS Radio Frequency Interface specification,
            Section 4.2.4."
       DEFVAL { false }
        ::= { docsIfCmtsModulationEntry 13 }
docsIfCmtsQosProfilePermissions OBJECT-TYPE
       SYNTAX
                   BITS {
            createByManagement(0),
            updateByManagement(1),
```

```
createByModems(2)
}
MAX-ACCESS read-write
STATUS current
```

Expires August 1999

[Page 54]

```
DESCRIPTION
            "This object specifies permitted methods of creating
            entries in docsIfQosProfileTable.
             CreateByManagement(0) is set if entries can be created
             using SNMP. UpdateByManagement(1) is set if updating
             entries using SNMP is permitted. CreateByModems(2)
             is set if entries can be created based on information
             in REG-REQ MAC messages received from Cable Modems.
             Information in this object is only applicable if
             docsIfQosProfileTable is implemented as read-create.
             Otherwise, this object is implemented as read-only
             and returns CreateByModems(2).
             Either CreateByManagement(0) or CreateByModems(1)
            must be set when writing to this object."
        ::= { docsIfCmtsObjects 6 }
docsIfCmtsMacToCmTable OBJECT-TYPE
               SEQUENCE OF DocsIfCmtsMacToCmEntry
       SYNTAX
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
            "This is a table to provide a quick access index into the
             docsIfCmtsCmStatusTable. There is exactly one row in this
             table for each row in the docsIfCmtsCmStatusTable. In
             general, the management station should use this table only
             to get a pointer into the docsIfCmtsCmStatusTable (which
             corresponds to the CM's RF interface MAC address), and
             should not iterate (e.g. GetNext through) this table."
    ::= { docsIfCmtsObjects 7 }
docsIfCmtsMacToCmEntry OBJECT-TYPE
       SYNTAX DocsIfCmtsMacToCmEntry
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
            "A row in the docsIfCmtsMacToCmTable.
            An entry in this table exists for each Cable Modem
             that is connected to the CMTS implementing this table."
               { docsIfCmtsCmMac }
        INDEX
        ::= {docsIfCmtsMacToCmTable 1 }
DocsIfCmtsMacToCmEntry ::= SEQUENCE {
                docsIfCmtsCmMac
                                   MacAddress,
                docsIfCmtsCmPtr
                                   Integer32
       }
docsIfCmtsCmMac OBJECT-TYPE
       SYNTAX MacAddress
```

MAX-ACCESS not-accessible STATUS current DESCRIPTION "The RF side MAC address for the referenced CM. (E.g. the

Expires August 1999

[Page 55]

INTERNET-DRAFT

```
interface on the CM that has docsCableMacLayer(127) as
             its ifType."
    ::= { docsIfCmtsMacToCmEntry 1 }
docsIfCmtsCmPtr OBJECT-TYPE
                Integer32 (1..2147483647)
        SYNTAX
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "An row index into docsIfCmtsCmStatusTable. When queried
            with the correct instance value (e.g. a CM's MAC address),
             returns the index in docsIfCmtsCmStatusTable which
             represents that CM."
    ::= { docsIfCmtsMacToCmEntry 2 }
-- notification group is for future extension.
docsIfNotification OBJECT IDENTIFIER
                                         ::= { docsIfMib 2 }
docsIfConformance OBJECT IDENTIFIER
                                         ::= { docsIfMib 3 }
docsIfCompliances OBJECT IDENTIFIER
                                         ::= { docsIfConformance 1 }
                                         ::= { docsIfConformance 2 }
docsIfGroups
                  OBJECT IDENTIFIER
-- compliance statements
docsIfBasicCompliance MODULE-COMPLIANCE
       STATUS
                   current
        DESCRIPTION
            "The compliance statement for devices that implement
             MCNS/DOCSIS compliant Radio Frequency Interfaces."
MODULE -- docsIfMib
-- unconditionally mandatory groups
MANDATORY-GROUPS {
        docsIfBasicGroup
        }
-- conditionally mandatory group
GROUP docsIfCmGroup
        DESCRIPTION
            "This group is implemented only in Cable Modems, not in
            Cable Modem Termination Systems."
-- conditionally mandatory group
GROUP docsIfCmtsGroup
        DESCRIPTION
            "This group is implemented only in Cable Modem Termination
```

Systems, not in Cable Modems."

OBJECT docsIfDownChannelFrequency

Expires August 1999

[Page 56]

```
DOCSIS RF Interface MIB
INTERNET-DRAFT
                                                           February 1999
   WRITE-SYNTAX Integer32 (54000000..86000000)
        MIN-ACCESS read-only
        DESCRIPTION
            "Read-write in Cable Modem Termination Systems;
             read-only in Cable Modems. The values above are
             appropriate for a cable plant using a Sub-Split channel
             plan. If DOCSIS is extended to cover other types of
             channel plans (and frequency allocations) this object
             will be modified accordingly."
OBJECT docsIfDownChannelWidth
       WRITE-SYNTAX Integer32 (6000000)
        MIN-ACCESS read-only
        DESCRIPTION
            "It is conformant to implement this object as read-only.
             In Cable Modems, this object is always implemented as
             read-only. The above value is appropriate for cable
             plants running under NTSC (National Television
             Standards Committee) standards. If DOCSIS is extended to
             work with other standard (e.g. European standards), this
             object will be modified accordingly."
OBJECT docsIfDownChannelModulation
        WRITE-SYNTAX INTEGER {
                               qam64 (3),
                               qam256 (4)
                             }
        MIN-ACCESS read-only
        DESCRIPTION
            "Read-write in Cable Modem Termination Systems;
             read-only in Cable Modems."
OBJECT docsIfDownChannelInterleave
        WRITE-SYNTAX INTEGER {
                    taps8Increment16(3),
                    taps16Increment8(4),
                    taps32Increment4(5),
                    taps64Increment2(6),
                    taps128Increment1(7)
                     }
        MIN-ACCESS read-only
        DESCRIPTION
            "Read-write in Cable Modem Termination Systems;
             read-only in Cable Modems."
OBJECT docsIfDownChannelPower
        MIN-ACCESS read-only
        DESCRIPTION
```

"Read-write in Cable Modem Termination Systems; read-only in Cable Modems."

OBJECT docsIfUpChannelFrequency

Expires August 1999

[Page 57]

INTERNET-DRAFT		DOCSIS RF Interface MI	B February 1999	
WRI	MIN-ACCESS rea DESCRIPTION "Read-write read-only appropriat plan. If channel pl	er32 (500000042000000) ad-only in Cable Modem Terminat in Cable Modems.The valu te for a cable plant usin DOCSIS is extended to co lans (and frequency alloo odified accordingly."	ues above are ng a Sub-Split channel over other types of	
OBJECT	MIN-ACCESS rea DESCRIPTION "Read-write read-only plants run Standards work with	nteger32 (200000320000 ad-only e in Cable Modem Termina in Cable Modems.The abov nning under NTSC (Nation	tion Systems; ve value is appropriate for nal Television If DOCSIS is extended to ropean standards), this	cable
OBJECT	MIN-ACCESS rea DESCRIPTION "Read-write	LModulationProfile ad-only e in Cable Modem Termina in Cable Modems."	tion Systems;	
OBJECT	It is comp		object as read-only	
OBJECT	MIN-ACCESS rea DESCRIPTION "Read-write	LRangingBackoffStart ad-only e in Cable Modem Termina in Cable Modems."	tion Systems;	
OBJECT	MIN-ACCESS rea DESCRIPTION "Read-write	LRangingBackoffEnd ad-only e in Cable Modem Termina in Cable Modems."	tion Systems;	
OBJECT	•	LTxBackoffStart ad-only		

DESCRIPTION

"Read-write in Cable Modem Termination Systems; read-only in Cable Modems."

Expires August 1999

[Page 58]

OBJECT docsIfUpChannelTxBackoffEnd MIN-ACCESS read-only DESCRIPTION "Read-write in Cable Modem Termination Systems; read-only in Cable Modems." OBJECT docsIfQosProfPriority MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems. It is compliant to implement this object as read-only in Cable Modem Termination Systems." OBJECT docsIfQosProfMaxUpBandwidth MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems. It is compliant to implement this object as read-only in Cable Modem Termination Systems." OBJECT docsIfQosProfGuarUpBandwidth MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems. It is compliant to implement this object as read-only in Cable Modem Termination Systems." OBJECT docsIfQosProfMaxDownBandwidth MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems. It is compliant to implement this object as read-only in Cable Modem Termination Systems." OBJECT docsIfQosProfMaxTxBurst MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems. It is compliant to implement this object as read-only in Cable Modem Termination Systems." OBJECT docsIfQosProfBaselinePrivacy MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems. It is compliant to implement this object as read-only in Cable Modem Termination Systems."

OBJECT docsIfQosProfStatus MIN-ACCESS read-only DESCRIPTION "This object is always read-only in Cable Modems.

Expires August 1999

[Page 59]

INTERNET-	DRAFT DOCSIS RF Interface MIB	February 1999			
	It is compliant to implement this object as in Cable Modem Termination Systems."	read-only			
Μ	docsIfCmtsServiceAdminStatus MIN-ACCESS read-only DESCRIPTION "It is compliant to implement this object as	read-only."			
Μ	docsIfCmtsSyncInterval MIN-ACCESS read-only DESCRIPTION "It is compliant to implement this object as	read-only."			
Μ	docsIfCmtsUcdInterval MIN-ACCESS read-only DESCRIPTION "It is compliant to implement this object as	read-only."			
Μ	docsIfCmtsInsertInterval MIN-ACCESS read-only DESCRIPTION "It is compliant to implement this object as	read-only."			
Μ	docsIfCmtsInvitedRangingAttempts MIN-ACCESS read-only DESCRIPTION "It is compliant to implement this object as	read-only."			
Μ	docsIfCmtsQosProfilePermissions 4IN-ACCESS read-only DESCRIPTION "It is compliant to implement this object as	read-only."			
	vRITE-SYNTAX INTEGER { qpsk (2), qam16 (3)				
} DESCRIPTION "Management station may only set 16QAM or QPSK modulation, but others might be possible based on device configuration."					
<pre>::= { docsIfCompliances 1 }</pre>					
docsIfBasicGroup OBJECT-GROUP OBJECTS { docsIfDownChannelId, docsIfDownChannelFrequency,					

docsIfDownChannelWidth, docsIfDownChannelModulation, docsIfDownChannelInterleave,

Expires August 1999

[Page 60]

docsIfDownChannelPower, docsIfUpChannelId, docsIfUpChannelFrequency, docsIfUpChannelWidth, docsIfUpChannelModulationProfile, docsIfUpChannelSlotSize, docsIfUpChannelTxTimingOffset, docsIfUpChannelRangingBackoffStart, docsIfUpChannelRangingBackoffEnd, docsIfUpChannelTxBackoffStart, docsIfUpChannelTxBackoffEnd, docsIfQosProfPriority, docsIfQosProfMaxUpBandwidth, docsIfQosProfGuarUpBandwidth, docsIfQosProfMaxDownBandwidth, docsIfQosProfMaxTxBurst, docsIfQosProfBaselinePrivacy, docsIfQosProfStatus, docsIfSigQIncludesContention, docsIfSigQUnerroreds, docsIfSigQCorrecteds, docsIfSigQUncorrectables, docsIfSigQSignalNoise, docsIfSigQMicroreflections, docsIfSigQEqualizationData } STATUS current DESCRIPTION "Group of objects implemented in both Cable Modems and Cable Modem Termination Systems." ::= { docsIfGroups 1 } -- The following table was modified to correct naming conventions for -- Counter32 variables. docsIfCmGroup OBJECT-GROUP OBJECTS { docsIfCmCmtsAddress, docsIfCmCapabilities, docsIfCmRangingRespTimeout, - docsIfCmRangingTimeout, docsIfCmStatusValue, docsIfCmStatusCode, docsIfCmStatusTxPower, docsIfCmStatusResets, docsIfCmStatusLostSyncs, docsIfCmStatusInvalidMaps, docsIfCmStatusInvalidUcds, docsIfCmStatusInvalidRangingResp, - -

Expires August 1999

- -

[Page 61]

```
docsIfCmStatusT2Timeouts,
            docsIfCmStatusT3Timeouts,
            docsIfCmStatusT4Timeouts,
            docsIfCmStatusRangingAborteds,
            docsIfCmServiceQosProfile,
            docsIfCmServiceTxSlotsImmed,
            docsIfCmServiceTxSlotsDed,
            docsIfCmServiceTxRetries,
              docsIfCmServiceTxExceeded,
            docsIfCmServiceTxExceededs,
            docsIfCmServiceRqRetries,
              docsIfCmServiceRqExceeded
            docsIfCmServiceRqExceededs
        }
        STATUS
                    current
        DESCRIPTION
            "Group of objects implemented in Cable Modems."
        ::= { docsIfGroups 2 }
docsIfCmtsGroup OBJECT-GROUP
        OBJECTS {
            docsIfCmtsCapabilities,
            docsIfCmtsSyncInterval,
            docsIfCmtsUcdInterval,
            docsIfCmtsMaxServiceIds,
              docsIfCmtsInsertionInterval,
- -
            docsIfCmtsInvitedRangingAttempts,
            docsIfCmtsInsertInterval,
            docsIfCmtsStatusInvalidRangeReqs,
            docsIfCmtsStatusRangingAborteds,
            docsIfCmtsStatusInvalidRegRegs,
            docsIfCmtsStatusFailedRegReqs,
            docsIfCmtsStatusInvalidDataReqs,
            docsIfCmtsStatusT5Timeouts,
            docsIfCmtsCmStatusMacAddress,
            docsIfCmtsCmStatusIpAddress,
            docsIfCmtsCmStatusDownChannelIfIndex,
            docsIfCmtsCmStatusUpChannelIfIndex,
            docsIfCmtsCmStatusRxPower,
            docsIfCmtsCmStatusTimingOffset,
            docsIfCmtsCmStatusEqualizationData,
            docsIfCmtsCmStatusValue,
            docsIfCmtsCmStatusUnerroreds,
            docsIfCmtsCmStatusCorrecteds,
            docsIfCmtsCmStatusUncorrectables,
            docsIfCmtsCmStatusSignalNoise,
            docsIfCmtsCmStatusMicroreflections,
            docsIfCmtsServiceCmStatusIndex,
```

docsIfCmtsServiceAdminStatus, docsIfCmtsServiceQosProfile, docsIfCmtsServiceCreateTime, docsIfCmtsServiceInOctets,

Expires August 1999

[Page 62]

```
docsIfCmtsServiceInPackets,
            docsIfCmtsModType,
            docsIfCmtsModControl,
            docsIfCmtsModPreambleLen,
            docsIfCmtsModDifferentialEncoding,
            docsIfCmtsModFECErrorCorrection,
            docsIfCmtsModFECCodewordLength,
            docsIfCmtsModScramblerSeed,
            docsIfCmtsModMaxBurstSize,
            docsIfCmtsModGuardTimeSize,
            docsIfCmtsModLastCodewordShortened,
            docsIfCmtsModScrambler,
            docsIfCmtsQosProfilePermissions,
            docsIfCmtsCmPtr
        }
        STATUS
                    current
        DESCRIPTION
            "Group of objects implemented in Cable Modem Termination
             Systems."
        ::= { docsIfGroups 3 }
docsIfObsoleteGroup OBJECT-GROUP
     OBJECTS {
            docsIfCmRangingRespTimeout,
            docsIfCmtsInsertionInterval
        }
        STATUS
                    obsolete
        DESCRIPTION
            "Group of objects obsoleted."
        ::= { docsIfGroups 4 }
```

END

Expires August 1999

[Page 63]

5. Acknowledgments

This document was produced by the IPCDN Working Group. It is based on a document written by Pam Anderson from CableLabs, Wilson Sawyer from BayNetworks, and Rich Woundy from Continental Cablevision. The original working group editor, Guenter Roeck of cisco Systems, did much of the grunt work of putting the document into its current form.

Special thanks is also due to Azlina Palmer, who helped a lot reviewing the document.

<u>6</u>. References

- Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing SNMP Management Frameworks", <u>RFC 2271</u>, Cabletron Systems, Inc., BMC Software, Inc., IBM T. J. Watson Research, January 1998
- [2] Rose, M., and K. McCloghrie, "Structure and Identification of Management Information for TCP/IP-based Internets", <u>RFC 1155</u>, Performance Systems International, Hughes LAN Systems, May 1990
- [3] Rose, M., and K. McCloghrie, "Concise MIB Definitions", <u>RFC 1212</u>, Performance Systems International, Hughes LAN Systems, March 1991
- [4] M. Rose, "A Convention for Defining Traps for use with the SNMP", <u>RFC 1215</u>, Performance Systems International, March 1991
- [5] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Structure of Management Information for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1902</u>, SNMP Research, Inc., Cisco Systems, Inc., Dover Beach Consulting, Inc., International Network Services, January 1996.
- [6] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Textual Conventions for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1903</u>, SNMP Research, Inc., Cisco Systems, Inc., Dover Beach Consulting, Inc., International Network Services, January 1996.
- [7] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Conformance Statements for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1904</u>, SNMP Research, Inc., Cisco Systems, Inc., Dover Beach Consulting, Inc., International Network Services, January 1996.
- [8] Case, J., Fedor, M., Schoffstall, M., and J. Davin, "Simple Network Management Protocol", <u>RFC 1157</u>, SNMP Research, Performance Systems

International, Performance Systems International, MIT Laboratory for Computer Science, May 1990.

Expires August 1999

[Page 64]

- [9] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Introduction to Community-based SNMPv2", <u>RFC 1901</u>, SNMP Research, Inc., Cisco Systems, Inc., Dover Beach Consulting, Inc., International Network Services, January 1996.
- [10] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Transport Mappings for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1906</u>, SNMP Research, Inc., Cisco Systems, Inc., Dover Beach Consulting, Inc., International Network Services, January 1996.
- [11] Case, J., Harrington D., Presuhn R., and B. Wijnen, "Message Processing and Dispatching for the Simple Network Management Protocol (SNMP)", <u>RFC 2272</u>, SNMP Research, Inc., Cabletron Systems, Inc., BMC Software, Inc., IBM T. J. Watson Research, January 1998.
- [12] Blumenthal, U., and B. Wijnen, "User-based Security Model (USM) for version 3 of the Simple Network Management Protocol (SNMPv3)", <u>RFC</u> <u>2274</u>, IBM T. J. Watson Research, January 1998.
- [13] Case, J., McCloghrie, K., Rose, M., and S. Waldbusser, "Protocol Operations for Version 2 of the Simple Network Management Protocol (SNMPv2)", <u>RFC 1905</u>, SNMP Research, Inc., Cisco Systems, Inc., Dover Beach Consulting, Inc., International Network Services, January 1996.
- [14] Levi, D., Meyer, P., and B. Stewart, "SNMPv3 Applications", <u>RFC</u> <u>2273</u>, SNMP Research, Inc., Secure Computing Corporation, Cisco Systems, January 1998
- [15] Wijnen, B., Presuhn, R., and K. McCloghrie, "View-based Access Control Model (VACM) for the Simple Network Management Protocol (SNMP)", <u>RFC 2275</u>, IBM T. J. Watson Research, BMC Software, Inc., Cisco Systems, Inc., January 1998
- [16] " Data-Over-Cable Service Interface Specifications: Cable Modem Radio Frequency Interface Specification SP-RFI-I04-980724", DOCSIS, July 1998, <u>http://www.cablemodem.com/public/pubtechspec/SP-RFI-I04-980724.pdf</u>.
- [17] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB using SMIv2", <u>RFC2233</u>, Cisco Systems, Inc., FTP Software, November 1997
- [18] Roeck, G. "Cable Device Management Information Base for MCNS/DOCSIS compliant Cable Modems and Cable Modem Termination Systems", <u>draft-ietf-ipcdn-cable-device-mib-05.txt</u>, Cisco Systems, Inc., October 1998
- [19] Proakis, John G., "Digital Communications, 3rd Edition", McGraw-

Hill, New York, New York, 1995, ISBN 0-07-051726-6

Expires August 1999

[Page 65]

[20] "Transmission Systems for Interactive Cable Television Services, Annex B", J.112, International Telecommunications Union, March 1998

7. Security Considerations

This MIB relates to a system which will provide metropolitan public internet access. As such, improper manipulation of the objects represented by this MIB may result in denial of service to a large number of end-users. In addition, manipulation of the docsIfCmServiceQosProfile, docsIfCmtsServerQosProfile, and the elements of docsIfQosProfileTable may allow an end-user to improve their service response or decrease other subscriber service response.

This MIB does not affect confidentiality, authentication or authorization of services on a cable modem system. For authentication and authorization, please see the related document "Cable Device Management Information Base for MCNS/DOCSIS compliant Cable Modems and Cable Modem Termination Systems" currently an Internet Draft [18] but to be published as an RFC simultaneously with this document. For confidentiality, the working group expects to issue a MIB which describes the management of the DOCSIS Baseline Privacy mechanism.

8. Intellectual Property

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 <u>BCP-11</u>. 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 Expires August 1999

[Page 66]

Director.

9. Author's Address

Michael StJohns @Home Network 425 Broadway Redwood City, CA 94063

Phone: +1 650 569 5368 Email: stjohns@corp.home.net

10. Copyright Section

Copyright (C) The Internet Society (1998). 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 implmentation 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. Expires August 1999

[Page 67]