Cable Device Management Information Base for DOCSIS compliant Cable Modems and Cable Modem Termination Systems

draft-ietf-ipcdn-cable-device-mib-08.txt

Tue Mar 30 16:39:44 PST 1999

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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 DOCSIS 1.0 compliant Cable Modems and Cable Modem Termination Systems.

This memo specifies a MIB module in a manner that is compliant to the SNMP $SMIv2[5][\underline{6}][7]$. The set of objects is 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

Expires September 1999

[Page 1]

author.

Table of Contents

$oldsymbol{1}$ The SNMP Management Framework	<u>4</u>
<u>2</u> Glossary	<u>5</u>
<u>2.1</u> CATV	<u>5</u>
<u>2.2</u> CM	<u>5</u>
2.3 CMTS	<u>5</u>
2.4 DOCSIS	<u>5</u>
2.5 Downstream	<u>5</u>
<u>2.6</u> Head-end	<u>5</u>
2.7 MAC Packet	<u>5</u>
2.8 MCNS	<u>5</u>
<u>2.9</u> RF	<u>5</u>
<u>2.10</u> Upstream	<u>5</u>
<u>3</u> Overview	<u>6</u>
3.1 Structure of the MIB	<u>6</u>
3.2 Management requirements	<u>7</u>
3.2.1 Handling of Software upgrades	<u>7</u>
3.2.2 Events and Traps	<u>7</u>
3.2.3 Trap Throttling	8
3.2.3.1 Trap rate throttling	9
3.2.3.2 Limiting the trap rate	9
3.3 Protocol Filters	9
3.3.1 Inbound LLC Filters - docsDevFilterLLCTable	<u>10</u>
3.3.2 Special Filters	<u>10</u>
3.3.2.1 IP Spoofing Filters - docsDevCpeTable	<u>10</u>
3.3.2.2 SNMP Access Filters - docsDevNmAccessTable	<u>11</u>
3.3.3 IP Filtering - docsDevIpFilterTable	<u>11</u>
3.3.4 Outbound LLC Filters	<u>13</u>
<u>4</u> Definitions	<u>15</u>
5 Acknowledgments	<u>50</u>
<u>6</u> References	<u>50</u>
<u>7</u> Security Considerations	<u>52</u>
8 Intellectual Property	<u>53</u>
<u>9</u> Copyright Section	<u>53</u>
10 Author's Address	54

- **1. The SNMP Management Framework** The SNMP Management Framework presently consists of five major components:
 - o An overall architecture, described in RFC 2271 [1].
 - o 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 RFC 1155 [2], RFC 1212 [3] and RFC 1215 [4]. The second version, called SMIv2, is described in RFC 1902 [5], RFC 1903 [6] and RFC 1904 [7].
 - Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in RFC 1157 [8]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [9] and RFC 1906 [10]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [10], RFC 2272 [11] and RFC 2274 [12].
 - o Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in RFC 1157 [8]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [13].
 - o A set of fundamental applications described in RFC 2273 [14] and the view-based access control mechanism described in RFC 2275 [15].

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

INTERNET-DRAFT

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.

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. CM** Cable Modem. A CM acts as a "slave" station in a DOCSIS compliant cable data system.
- **2.3**. **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.

2.4. DOCSIS

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

2.5. Downstream

The direction from the head-end towards the subscriber.

2.6. Head-end

The origination point in most cable systems of the subscriber video signals. Generally also the location of the CMTS equipment.

2.7. MAC Packet

A DOCSIS PDU.

2.8. MCNS

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

2.9. RF

Radio Frequency.

2.10. Upstream

The direction from the subscriber towards the head-end.

Expires September 1999

[Page 5]

3. Overview

This MIB provides a set of objects required for the management of DOCSIS compliant Cable Modems (CM) and Cable Modem Termination Systems (CMTS). The specification is derived from the DOCSIS Radio Frequency Interface specification [16]. Please note that the DOCSIS 1.0 standard only requires Cable Modems to implement SNMPv1 and to process IPv4 customer traffic. Design choices in this MIB reflect those requirements. Future versions of the DOCSIS standard are expected to require support for SNMPv3 and IPv6 as well.

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [19].

3.1. Structure of the MIB

This MIB is structured into seven groups:

- o The docsDevBase group extends the MIB-II 'system' group with objects needed for cable device system management.
- The docsDevNmAccessGroup provides a minimum level of SNMP access security (see Section 3 of [18]).
- o The docsDevSoftware group provides information for network-downloadable software upgrades. See "Handling of Software Upgrades" below..
- o The docsDevServer group provides information about the progress of the interaction between the CM or CMTS and various provisioning servers.
- o The docsDevEvent group provides control and logging for event reporting.
- o The docsDevFilter group configures filters at link layer and IP layer for bridged data traffic. This group consists of a link-layer filter table, docsDevFilterLLCTable, which is used to manage the processing and forwarding of non-IP traffic; an IP packet classifier table, docsDevFilterIpTable, which is used to map classes of packets to specific policy actions; a policy table, docsDevFilterPolicyTable, which maps zero or more policy actions onto a specific packet classification, and one or more policy action tables.

At this time, this MIB specifies only one policy action table, docsDevFilterTosTable, which allows the manipulation of the type of services bits in an IP packet based on matching some criteria. The

working group may add additional policy types and action tables in the future, for example to allow QOS to modem service identifier assignment based on destination.

Expires September 1999

[Page 6]

o The docsDevCpe group provides control over which IP addresses may be used by customer premises equipment (e.g. PCs) serviced by a given cable modem. This provides anti-spoofing control at the point of origin for a large cable modem system. This group is separate from docsDevFilter primarily as this group is only implemented on the Cable Modem (CM) and MUST NOT be implemented on the Cable Modem Termination System (CMTS).

3.2. Management requirements

3.2.1. Handling of Software upgrades

The Cable Modem software upgrade process is documented in $[\underline{16}]$. From a network management station, the operator:

- o sets docsDevSwServer to the address of the TFTP server for software upgrades
- o sets docsDevSwFilename to the file pathname of the software upgrade image
- o sets docsDevSwAdminStatus to upgrade-from-mgt

One reason for the SNMP-initiated upgrade is to allow loading of a temporary software image (e.g., special diagnostic software) that differs from the software normally used on that device without changing the provisioning database.

Note that software upgrades should not be accepted blindly by the cable device. The cable device may refuse an upgrade if:

- o The download is incomplete.
- o The file contents are incomplete or damaged.
- o The software is not intended for that hardware device (may include the case of a feature set that has not been purchased for this device).

3.2.2. Events and Traps

This MIB provides control facilities for reporting events through syslog, traps, and non-volatile logging. If events are reported through traps, the specified conventions must be followed. Other means of event reporting are outside the scope of this document.

The definition and coding of events is vendor-specific. In deference to the network operator who must troubleshoot multi-vendor networks, the circumstances and meaning of each event should be reported as humanreadable text. Vendors ${\sf SHOULD}$ provide time-of-day clocks in CMs to provide useful timestamping of events.

Expires September 1999

[Page 7]

For each vendor-specific event that is reportable via TRAP, the vendor must create an enterprise-specific trap definition. Trap definitions MUST include the event reason encoded as DisplayString and should be defined as:

```
trapName NOTIFICATION-TYPE
    OBJECTS {
        ifIndex,
        eventReason,
        other useful objects
    }
    STATUS current
    DESCRIPTION
        "trap description"
    ::= Object Id
```

Note that ifIndex is only included if the event or trap is interface related.

An example (fake) vendor defined trap might be:

```
xyzVendorModemDropout NOTIFICATION-TYPE
    OBJECTS {
        eventReason,
            xyzModemHighWatermarkCount
    }
    STATUS current
    DESCRIPTION
```

"Sent by a CMTS when a configurable number of modems (xyzModemHysteresis) de-register or become unreachable during the sampling period (5 minutes). Used to warn a management station about a catastrophic cable plant outage."
::= { xyzTraps 23 }

In this example eventReason is a DisplayString providing a human readable error message, and xyzModemHighWatermarkCount is a Gauge32 which indicates the maximum number of modems during the epoch.

The last digit of the trap OID for enterprise-specific traps must match docsDevEvId. For SNMPv1-capable Network Management systems, this is necessary to correlate the event type to the trap type. Many Network Management systems are only capable of trap filtering on an enterprise and single-last-digit basis.

3.2.3. Trap Throttling

The CM and CMTS MUST provide support for trap message throttling as described below. The network operator can employ message rate throttling or trap limiting by manipulating the appropriate MIB

variables.

Expires September 1999

[Page 8]

3.2.3.1. Trap rate throttling

Network operators may employ either of two rate control methods. In the first method, the device ceases to send traps when the rate exceeds the specified maximum message rate. It resumes sending traps only if reactivated by a network management station request.

In the second method, the device resumes sending traps when the rate falls below the specified maximum message rate.

The network operator configures the specified maximum message rate by setting the measurement interval (in seconds), and the maximum number of traps to be transmitted within the measurement interval. The operator can query the operational throttling state (to determine whether traps are enabled or blocked by throttling) of the device, as well as query and set the administrative throttling state (to manage the rate control method) of the device.

3.2.3.2. Limiting the trap rate

Network operators may wish to limit the number of traps sent by a device over a specified time period. The device ceases to send traps when the number of traps exceeds the specified threshold. It resumes sending traps only when the measurement interval has passed.

The network operator defines the maximum number of traps he is willing to handle and sets the measurement interval to a large number (in hundredths of a second). For this case, the administrative throttling state is set to stop at threshold which is the maximum number of traps.

See "Techniques for Managing Asynchronously Generated Alerts" $[\underline{17}]$ for further information.

3.3. Protocol Filters

The Cable Device MIB provides objects for both LLC and IP protocol filters. The LLC protocol filter entries can be used to limit CM forwarding to a restricted set of network-layer protocols (such as IP, IPX, NetBIOS, and Appletalk).

The IP protocol filter entries can be used to restrict upstream or downstream traffic based on source and destination IP addresses, transport-layer protocols (such as TCP, UDP, and ICMP), and source and destination TCP/UDP port numbers.

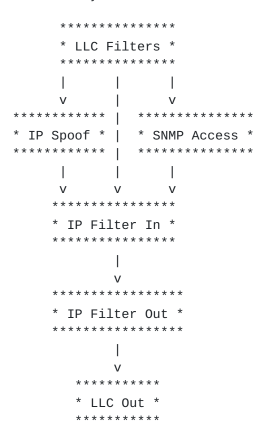
In general, a cable modem applies filters (or more properly, classifiers) in an order appropriate to the layering model. Specifically, the inbound MAC (or LLC) layer filters are applied first, then the "special" filters, then the IP layer inbound filters, then the

IP layer outbound filters, then any final LLC outbound filters. Since the cable modem does not generally do any IP processing (other than that specified by the filters) the processing of the IP in filters and IP out

Expires September 1999

[Page 9]

filters can usually be combined into a single step.



3.3.1. Inbound LLC Filters - docsDevFilterLLCTable

The inbound LLC (or MAC or level-2) filters are contained in the docsDevFilterLLCTable and are applied to level-2 frames entering the cable modem from either the RF MAC interface or from one of the CPE (ethernet or other) interfaces. These filters are used to prohibit the processing and forwarding of certain types of level-2 traffic that may be disruptive to the network. The filters, as currently specified, can be set to cause the modem to either drop frames which match at least one filter, or to process a frame which matches at least filter. Some examples of possible configurations would be to only permit IP (and ARP) traffic, or to drop NETBUEI traffic.

3.3.2. Special Filters

Special filters are applied after the packet is accepted from the MAC layer by the IP module, but before any other processing is done. They are filters that apply only to a very specific class of traffic.

3.3.2.1. IP Spoofing Filters - docsDevCpeTable

IP spoofing filters are applied to packets entering the modem from one of the CPE interfaces and are intended to prevent a subscriber from stealing or mis-using IP addresses that were not assigned to the

Expires September 1999

[Page 10]

subscriber. If the filters are active (enabled), the source address of the IP packet must match at least one IP address in this table or it is discarded without further processing.

The table can be automatically populated where the first N different IP addresses seen from the CPE side of the cable modem are used to automatically populate the table. The spoofing filters are specified in the docsDevCpeTable and the policy for automatically creating filters in that table is controlled by docsDevCpeEnroll and docsDevCpeMax as well as the network management agent.

3.3.2.2. SNMP Access Filters - docsDevNmAccessTable

The SNMP access filters are applied to SNMP packets entering from any interface and destined for the cable modem. If the packets enter from a CPE interface, the SNMP filters are applied after the IP spoofing filters. The filters only apply to SNMPv1 or SNMPv2c traffic, and are not consulted for SNMPv3 traffic (and need not be implemented by a v3 only agent). SNMPv3 access control is specified in the User Security Model MIB in [12].

3.3.3. IP Filtering - docsDevIpFilterTable

The IP Filtering table acts as a classifier table. Each row in the table describes a template against which IP packets are compared. The template includes source and destination addresses (and their associated masks), upper level protocol (e.g. TCP, UDP), source and destination port ranges, TOS and TOS mask. A row also contains interface and traffic direction match values which have to be considered in combination. All columns of a particular row must match the appropriate fields in the packet, and must match the interface and direction items for the packet to result in a match to the packet.

When classifying a packet, the table is scanned beginning with the lowest number filter. If the agent finds a match, it applies the group of policies specified. If the matched filter has the continue bit set, the agent continues the scan possibly matching additional filters and applying additional policies. This allows the agent to take one set of actions for the 24.0.16/255.255.255.0 group and one set of actions for telnet packets to/from 24.0.16.30 and these sets of actions may not be mutually exclusive.

Once a packet is matched, one of three actions happen based on the setting of docsDevFilterIpControl in the row. The packet may be dropped, in which case no further processing is required. The packet may be accepted and processing of the packet continues. Lastly, the packet may have a set of policy actions applied to it. If docsDevFilterIpContinue is set to true, scanning of the table continues

and additional matches may result.

When a packet matches, and docsDevFilterIpControl in the filter matched is set to 'policy', the value of docsDevFilterIpPolicyId is used as a

Expires September 1999

[Page 11]

selector into the docsDevFilterPolicyTable. The first level of indirection may result in zero or more actions being taken based on the match. The docsDevFilterPolicyTable is scanned in row order and all rows where docsDevFilterPolicyId equals docsDevFilterIpPolicyId have the action specified by docsDevFilterPolicyValue 'executed'. For example, a value pointing to an entry in the docsDevFilterTosTable may result in the re-writing of the TOS bits in the IP packet which was matched. Another possibility may be to assign an output packet to a specific output upstream queue. An even more complex action might be to re-write the TOS value, assign the packet to an upstream service ID, and drop it into a particular IPSEC tunnel.

Example:

```
docsDevFilterIpTable
```

```
# Index, SrcIP/Mask, DstIP/Mask,ULP, SrcPts,DstPts,Tos/Mask,
# Int/Dir, Pgroup, [continue]
# drop any netbios traffic
10, 0/0, 0/0, TCP, any, 137-139, 0/0, any/any, drop
```

traffic to the proxy gets better service - other matches possible 20, 0/0, proxy/32, TCP, any,any, 0/0, cpe/in, 10, continue

Traffic from CPE 1 gets 'Gold' service, other matches possible
30, cpe1/32, 0/0, any, any, any, 0/0, cpe/in, 20, continue

Traffic from CPE2 to work goes, other traffic dropped 40, cpe2/32, workIPs/24, any, 0/0, cpe/in, accept 45, cpe2/32, 0/0, any, any,ayn, 0/0, cpe/in, drop

Traffic with TOS=4 gets queued on the "silver" queue.
50, 0/0, 0/0, any, any, any, 4/255, cpe/in, 30

Inbound "server" traffic to low numbered ports gets dropped. 60, 0/0, 0/0, TCP, any,1-1023, 0/0, cpe/out, drop 65, 0/0, 0/0, UDP, any,1-1023, 0/0, cpe/out, drop

docsDevFilterIpPolicyTable

```
#
# index, policy group, policy
10, 10, queueEntry.20 -- special queue for traffic to proxy
15, 20, queueEntry.15 -- Gold Service queue
20, 20, docsDevFilterTosStatus.10 -- Mark this packet with TOS 5
```

25, 30, queueEntry.10 -- Silver service queue

This table describes some special processing for packets originating from either the first or second CPE device which results in their queuing on to special upstream traffic queues and for the "gold" service results in having the packets marked with a TOS of 5. The 10, 20, 60 and 65 entries are generic entries that would generally be applied to all traffic to this CM. The 30, 40 and 45 entries are specific to a particular CPE's service assignments. The ordering here is a bit contrived, but is close to what may actually be required by the operator to control various classes of customers.

3.3.4. Outbound LLC Filters

Lastly, any outbound LLC filters are applied to the packet just prior to it being emitted on the appropriate interface. This MIB does not specify any outbound LLC filters, but it is anticipated that the QOS

Expires September 1999

[Page 13]

additions to the DOCSIS standard may include some outbound LLC filtering requirements. If so, those filters would be applied as described here.

4. Definitions

```
DOCS-CABLE-DEVICE-MIB DEFINITIONS ::= BEGIN
IMPORTS
        MODULE-IDENTITY,
       OBJECT-TYPE,
-- do not import
                        BITS,
        IpAddress,
       Unsigned32,
        Counter32,
        Integer32,
        experimental,
        zeroDotZero
                FROM SNMPv2-SMI
        RowStatus,
        RowPointer,
        DateAndTime,
        TruthValue
                FROM SNMPv2-TC
        OBJECT-GROUP,
        MODULE-COMPLIANCE
                FROM SNMPv2-CONF
        SnmpAdminString
                FROM SNMP-FRAMEWORK-MIB
        InterfaceIndexOrZero
                FROM IF-MIB; -- RFC2233
docsDev MODULE-IDENTITY
       LAST-UPDATED "9903301647Z" -- Mar 30, 1999
        ORGANIZATION "IETF IPCDN Working Group"
        CONTACT-INFO
                     Michael StJohns
             Postal: @Home Network
                     425 Broadway
                     Redwood City, CA 94063
                     U.S.A.
             Phone: +1 650 569 5368
             E-mail: stjohns@corp.home.net"
        DESCRIPTION
            "This is the MIB Module for MCNS-compliant cable modems and
             cable-modem termination systems."
        REVISION "9810131935Z"
        DESCRIPTION
            "Modified by Mike StJohns to add/revise filtering, TOS
             support, software version information objects."
        ::= { experimental 83 }
```

```
-- ::= { mib-2 xx } -- RFC Editor to assign

docsDevMIBObjects OBJECT IDENTIFIER ::= { docsDev 1 } 
docsDevBase OBJECT IDENTIFIER ::= { docsDevMIBObjects 1 }

Expires September 1999 [Page 15]
```

```
-- For the following object, there is no concept in the
-- RFI specification corresponding to a backup CMTS. The
-- enumeration is provided here in case someone is able
-- to define such a role or device.
docsDevRole OBJECT-TYPE
        SYNTAX INTEGER {
            cm(1),
            cmtsActive(2),
            cmtsBackup(3)
        }
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Defines the current role of this device. cm (1) is
             a Cable Modem, cmtsActive(2) is a Cable Modem Termination
             System which is controlling the system of cable modems,
             and cmtsBackup(3) is a CMTS which is currently connected,
             but not controlling the system (not currently used).
             In general, if this device is a 'cm', its role will not
             change during operation or between reboots. If the
             device is a 'cmts' it may change between cmtsActive and
             cmtsBackup and back again during normal operation. NB:
             At this time, the DOCSIS standards do not support the
             concept of a backup CMTS, cmtsBackup is included for
             completeness."
        ::= { docsDevBase 1 }
docsDevDateTime OBJECT-TYPE
        SYNTAX
                  DateAndTime
        MAX-ACCESS read-write
        STATUS
                    current
        DESCRIPTION
            "The date and time, with optional timezone
            information."
        ::= { docsDevBase 2 }
docsDevResetNow OBJECT-TYPE
        SYNTAX
                  TruthValue
        MAX-ACCESS read-write
        STATUS
                    current
        DESCRIPTION
            "Setting this object to true(1) causes the device to reset.
            Reading this object always returns false(2)."
        ::= { docsDevBase 3 }
```

docsDevSerialNumber OBJECT-TYPE

SYNTAX SnmpAdminString

MAX-ACCESS read-only

Expires September 1999

[Page 16]

```
STATUS
                   current
        DESCRIPTION
            "The manufacturer's serial number for this device."
        ::= { docsDevBase 4 }
docsDevSTPControl OBJECT-TYPE
        SYNTAX INTEGER {
            stEnabled(1),
            noStFilterBpdu(2),
            noStPassBpdu(3)
        }
        MAX-ACCESS read-write
        STATUS
                   current
        DESCRIPTION
            "This object controls operation of the spanning tree
             protocol (as distinguished from transparent bridging).
             If set to stEnabled(1) then the spanning tree protocol
             is enabled, subject to bridging constraints. If
             noStFilterBpdu(2), then spanning tree is not active,
             and Bridge PDUs received are discarded.
             If noStPassBpdu(3) then spanning tree is not active
             and Bridge PDUs are transparently forwarded. Note that
             a device need not implement all of these options,
             but that noStFilterBpdu(2) is required."
        ::= { docsDevBase 5 }
-- The following table provides one level of security for access
-- to the device by network management stations.
-- Note that access is also constrained by the
-- community strings and any vendor-specific security.
docsDevNmAccessTable OBJECT-TYPE
                   SEQUENCE OF DocsDevNmAccessEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                  current
        DESCRIPTION
            "This table controls access to SNMP objects by network
             management stations. If the table is empty, access
             to SNMP objects is unrestricted. This table exists only
             on SNMPv1 or v2c agents and does not exist on SNMPv3
             agents. See the conformance section for details.
             Specifically, for v3 agents, the appropriate MIBs and
             security models apply in lieu of this table."
        ::= { docsDevMIBObjects 2 }
```

docsDevNmAccessEntry OBJECT-TYPE

SYNTAX DocsDevNmAccessEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

Expires September 1999

[Page 17]

```
"An entry describing access to SNMP objects by a
            particular network management station. An entry in
             this table is not readable unless the management station
            has read-write permission (either implicit if the table
            is empty, or explicit through an entry in this table.
             Entries are ordered by docsDevNmAccessIndex. The first
            matching entry (e.g. matching IP address and community
             string) is used to derive access."
        INDEX { docsDevNmAccessIndex }
        ::= { docsDevNmAccessTable 1 }
DocsDevNmAccessEntry ::= SEQUENCE {
           docsDevNmAccessIndex
                                         Integer32,
            docsDevNmAccessIp
                                        IpAddress,
            docsDevNmAccessIpMask
                                         IpAddress,
            docsDevNmAccessCommunity
                                        OCTET STRING,
            docsDevNmAccessControl
                                         INTEGER,
            docsDevNmAccessInterfaces
                                        OCTET STRING,
            docsDevNmAccessStatus
                                        RowStatus
       }
docsDevNmAccessIndex OBJECT-TYPE
       SYNTAX
                Integer32 (1..2147483647)
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
            "Index used to order the application of access
            entries."
        ::= { docsDevNmAccessEntry 1 }
docsDevNmAccessIp OBJECT-TYPE
       SYNTAX
                   IpAddress
       MAX-ACCESS read-create
       STATUS
                  current
        DESCRIPTION
            "The IP address (or subnet) of the network management
             station. The address 255.255.255.255 is defined to mean
             any NMS. If traps are enabled for this entry, then the
             value must be the address of a specific device."
       DEFVAL { 'ffffffff'h }
        ::= { docsDevNmAccessEntry 2 }
docsDevNmAccessIpMask OBJECT-TYPE
       SYNTAX
                   IpAddress
       MAX-ACCESS read-create
       STATUS
                  current
       DESCRIPTION
            "The IP subnet mask of the network management stations.
```

```
If traps are enabled for this entry, then the value must
   be 255.255.255."

DEFVAL { 'ffffffffh }
::= { docsDevNmAccessEntry 3 }
```

Expires September 1999

[Page 18]

```
docsDevNmAccessCommunity OBJECT-TYPE
       SYNTAX
                   OCTET STRING
       MAX-ACCESS read-create
       STATUS
                   current
       DESCRIPTION
            "The community string to be matched for access by this
            entry. If set to a zero length string then any community string
            will match. When read, this object SHOULD return a zero
             length string."
       DEFVAL { "public" }
        ::= { docsDevNmAccessEntry 4 }
docsDevNmAccessControl OBJECT-TYPE
       SYNTAX
                      INTEGER {
           none(1),
            read(2),
            readWrite(3),
            roWithTraps(4),
            rwWithTraps(5),
            trapsOnly(6)
       }
       MAX-ACCESS read-create
                    current
       STATUS
       DESCRIPTION
            "Specifies the type of access allowed to this NMS. Setting
             this object to none(1) causes the table entry to be
             destroyed. Read(2) allows access by 'get' and 'get-next'
            PDUs. ReadWrite(3) allows access by 'set' as well.
            RoWithtraps(4), rwWithTraps(5), and trapsOnly(6)
            control distribution of Trap PDUs transmitted by this
             device."
       DEFVAL { read }
        ::= { docsDevNmAccessEntry 5 }
-- The syntax of the following object was copied from RFC1493,
-- dot1dStaticAllowedToGoTo.
docsDevNmAccessInterfaces OBJECT-TYPE
       SYNTAX
                   OCTET STRING
       MAX-ACCESS read-create
       STATUS
                current
       DESCRIPTION
            "Specifies the set of interfaces from which requests from
             this NMS will be accepted.
            Each octet within the value of this object specifies a set
            of eight interfaces, with the first octet specifying ports
             1 through 8, the second octet specifying interfaces 9
             through 16, etc. Within each octet, the most significant
```

bit represents the lowest numbered interface, and the least significant bit represents the highest numbered interface. Thus, each interface is represented by a single bit within the value of this object. If that bit has a value of '1'

Expires September 1999

[Page 19]

then that interface is included in the set. Note that entries in this table apply only to link-layer interfaces (e.g., Ethernet and CATV MAC). Upstream and downstream channel interfaces must not be specified." DEFVAL is the bitmask corresponding to all interfaces ::= { docsDevNmAccessEntry 6 } docsDevNmAccessStatus OBJECT-TYPE SYNTAX RowStatus MAX-ACCESS read-create STATUS current DESCRIPTION "Controls and reflects the status of rows in this table. Rows in this table may be created by either the create-and-go or create-and-wait paradigms. There is no restriction on changing values in a row of this table while the row is active." ::= { docsDevNmAccessEntry 7 } -- Procedures for using the following group are described in section -- 3.2.1 of the DOCSIS Radio Frequence Interface Specification docsDevSoftware OBJECT IDENTIFIER ::= { docsDevMIBObjects 3 } docsDevSwServer OBJECT-TYPE **IpAddress** SYNTAX MAX-ACCESS read-write STATUS current DESCRIPTION "The address of the TFTP server used for software upgrades. If the TFTP server is unknown, return 0.0.0.0." ::= { docsDevSoftware 1 } docsDevSwFilename OBJECT-TYPE SYNTAX SnmpAdminString (SIZE (0..64)) MAX-ACCESS read-write current STATUS DESCRIPTION "The file name of the software image to be loaded into this device. Unless set via SNMP, this is the file name specified by the provisioning server that corresponds to the software version that is desired for this device. If unknown, the string '(unknown)' is returned." ::= { docsDevSoftware 2 }

docsDevSwAdminStatus OBJECT-TYPE
 SYNTAX INTEGER {
 upgradeFromMgt(1),
 allowProvisioningUpgrade(2),

Expires September 1999

[Page 20]

ignoreProvisioningUpgrade(3)

```
}
       MAX-ACCESS read-write
       STATUS
                    current
       DESCRIPTION
            "If set to upgradeFromMgt(1), the device will initiate a
            TFTP software image download using docsDevSwFilename.
            After successfully receiving an image, the device will
             set its state to ignoreProvisioningUpgrade(3) and reboot.
             If the download process is interrupted by a reset or
             power failure, the device will load the previous image
             and, after re-initialization, continue to attempt loading
             the image specified in docsDevSwFilename.
            If set to allowProvisioningUpgrade(2), the device will
            use the software version information supplied by the
             provisioning server when next rebooting (this does not
             cause a reboot).
            When set to ignoreProvisioningUpgrade(3), the device
            will disregard software image upgrade information from the
             provisioning server.
            Note that reading this object can return upgradeFromMgt(1).
             This indicates that a software download is currently in
             progress, and that the device will reboot after
             successfully receiving an image.
            At initial startup, this object has the default value of
             allowProvisioningUpgrade(2)."
        ::= { docsDevSoftware 3 }
docsDevSwOperStatus OBJECT-TYPE
       SYNTAX INTEGER {
            inProgress(1),
            completeFromProvisioning(2),
            completeFromMgt(3),
            failed(4),
           other(5)
       }
       MAX-ACCESS read-only
                current
       STATUS
       DESCRIPTION
            "InProgress(1) indicates that a TFTP download is underway,
             either as a result of a version mismatch at provisioning
             or as a result of a upgradeFromMgt request.
            CompleteFromProvisioning(2) indicates that the last
             software upgrade was a result of version mismatch at
```

provisioning. CompleteFromMgt(3) indicates that the last software upgrade was a result of setting docsDevSwAdminStatus to upgradeFromMgt. Failed(4) indicates that the last attempted download

Expires September 1999

[Page 21]

```
failed, ordinarily due to TFTP timeout."
        REFERENCE
             "DOCSIS Radio Frequency Interface Specification, Section
             8.2, Downloading Cable Modem Operating Software."
        ::= { docsDevSoftware 4 }
docsDevSwCurrentVers OBJECT-TYPE
    SYNTAX
                SnmpAdminString
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
            "The software version currently operating in this device.
             This object should be in the syntax used by the individual
             vendor to identify software versions. Any CM MUST return a
             string descriptive of the current software load. For a
             CMTS, this object SHOULD contain either a human readable
             representation of the vendor specific designation of the
             software for the chassis, or of the software for the
             control processor. If neither of these is applicable,
             this MUST contain an empty string."
    ::= { docsDevSoftware 5 }
-- The following group describes server access and parameters used for
-- initial provisioning and bootstrapping.
docsDevServer OBJECT IDENTIFIER ::= { docsDevMIBObjects 4 }
docsDevServerBootState OBJECT-TYPE
        SYNTAX INTEGER {
            operational(1),
            disabled(2),
            waitingForDhcpOffer(3),
            waitingForDhcpResponse(4),
            waitingForTimeServer(5),
            waitingForTftp(6),
            refusedByCmts(7),
            forwardingDenied(8),
            other(9),
            unknown(10)
        }
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "If operational(1), the device has completed loading and
             processing of configuration parameters and the CMTS has
```

completed the Registration exchange.

If disabled(2) then the device was administratively disabled, possibly by being refused network access in the configuration file.

Expires September 1999

[Page 22]

If waitingForDhcpOffer(3) then a DHCP Discover has been

```
transmitted and no offer has yet been received.
             If waitingForDhcpResponse(4) then a DHCP Request has been
             transmitted and no response has yet been received.
             If waitingForTimeServer(5) then a Time Request has been
             transmitted and no response has yet been received.
             If waitingForTftp(6) then a request to the TFTP parameter
             server has been made and no response received.
             If refusedByCmts(7) then the Registration Request/Response
             exchange with the CMTS failed.
             If forwardingDenied(8) then the registration process
             completed, but the network access option in the received
             configuration file prohibits forwarding. "
        REFERENCE
             "DOCSIS Radio Frequency Interface Specification, Figure
             7-1, CM Initialization Overview."
        ::= { docsDevServer 1 }
docsDevServerDhcp OBJECT-TYPE
        SYNTAX
                   IpAddress
        MAX-ACCESS read-only
        STATUS
                  current
        DESCRIPTION
            "The IP address of the DHCP server that assigned an IP
             address to this device. Returns 0.0.0.0 if DHCP was not
             used for IP address assignment."
        ::= { docsDevServer 2 }
docsDevServerTime OBJECT-TYPE
        SYNTAX IpAddress
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "The IP address of the Time server (RFC-868). Returns
             0.0.0.0 if the time server IP address is unknown."
        ::= { docsDevServer 3 }
docsDevServerTftp OBJECT-TYPE
        SYNTAX
                   IpAddress
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "The IP address of the TFTP server responsible for
             downloading provisioning and configuration parameters
             to this device. Returns 0.0.0.0 if the TFTP server
             address is unknown."
        ::= { docsDevServer 4 }
```

docsDevServerConfigFile OBJECT-TYPE

SYNTAX SnmpAdminString

MAX-ACCESS read-only STATUS current

Expires September 1999

[Page 23]

```
DESCRIPTION
            "The name of the device configuration file read from the
            TFTP server. Returns an empty string if the configuration
            file name is unknown."
        ::= { docsDevServer 5 }
-- Event Reporting
docsDevEvent OBJECT IDENTIFIER ::= { docsDevMIBObjects 5 }
docsDevEvControl OBJECT-TYPE
       SYNTAX INTEGER {
           resetLog(1),
           useDefaultReporting(2)
       }
       MAX-ACCESS read-write
       STATUS
               current
       DESCRIPTION
            "Setting this object to resetLog(1) empties the event log.
            All data is deleted. Setting it to useDefaultReporting(2)
             returns all event priorities to their factory-default
             reporting. Reading this object always returns
            useDefaultReporting(2)."
        ::= { docsDevEvent 1 }
docsDevEvSyslog OBJECT-TYPE
       SYNTAX
                   IpAddress
       MAX-ACCESS read-write
       STATUS
                  current
       DESCRIPTION
            "The IP address of the Syslog server. If 0.0.0.0, syslog
            transmission is inhibited."
        ::= { docsDevEvent 2 }
docsDevEvThrottleAdminStatus OBJECT-TYPE
       SYNTAX INTEGER {
           unconstrained(1),
           maintainBelowThreshold(2),
            stopAtThreshold(3),
           inhibited(4)
       }
       MAX-ACCESS read-write
       STATUS
               current
       DESCRIPTION
            "Controls the transmission of traps and syslog messages
            with respect to the trap pacing threshold.
```

unconstrained(1) causes traps and syslog messages to be transmitted without regard to the threshold settings. maintainBelowThreshold(2) causes trap transmission and syslog messages to be suppressed if the number of traps

Expires September 1999

[Page 24]

would otherwise exceed the threshold. stopAtThreshold(3) causes trap transmission to cease at the threshold, and not resume until directed to do so. inhibited(4) causes all trap transmission and syslog messages to be suppressed.

A single event is always treated as a single event for threshold counting. That is, an event causing both a trap and a syslog message is still treated as a single event.

Writing to this object resets the thresholding state.

At initial startup, this object has a default value of unconstrained(1)."
::= { docsDevEvent 3 }

docsDevEvThrottleInhibited OBJECT-TYPE

SYNTAX TruthValue MAX-ACCESS read-only STATUS current

DESCRIPTION

"If true(1), trap and syslog transmission is currently inhibited due to thresholds and/or the current setting of docsDevEvThrottleAdminStatus. In addition, this is set to true(1) if transmission is inhibited due to no syslog (docsDevEvSyslog) or trap (docsDevNmAccessEntry) destinations having been set."

docsDevEvThrottleThreshold OBJECT-TYPE

SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION

::= { docsDevEvent 4 }

"Number of trap/syslog events per docsDevEvThrottleInterval to be transmitted before throttling.

A single event is always treated as a single event for threshold counting. That is, an event causing both a trap and a syslog message is still treated as a single event.

At initial startup, this object returns 0." ::= { docsDevEvent 5 }

docsDevEvThrottleInterval OBJECT-TYPE

SYNTAX Integer32 (1..2147483647)

UNITS "seconds"
MAX-ACCESS read-write
STATUS current

DESCRIPTION

"The interval over which the trap threshold applies. At initial startup, this object has a value of 1."

Expires September 1999

[Page 25]

```
::= { docsDevEvent 6 }
-- The following table controls the reporting of the various classes of
-- events.
docsDevEvControlTable OBJECT-TYPE
       SYNTAX SEQUENCE OF DocsDevEvControlEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "This table allows control of the reporting of event classes.
       For each event priority, a combination of logging and
       reporting mechanisms may be chosen. The mapping of event types
       to priorities is vendor-dependent. Vendors may also choose to
       allow the user to control that mapping through proprietary means."
        ::= { docsDevEvent 7 }
docsDevEvControlEntry OBJECT-TYPE
       SYNTAX DocsDevEvControlEntry
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
            "Allows configuration of the reporting mechanisms for a
            particular event priority."
       INDEX { docsDevEvPriority }
        ::= { docsDevEvControlTable 1 }
DocsDevEvControlEntry ::= SEQUENCE {
           docsDevEvPriority
                                    INTEGER,
           docsDevEvReporting
                                    BITS
       }
docsDevEvPriority OBJECT-TYPE
       SYNTAX INTEGER {
           emergency(1),
           alert(2),
           critical(3),
           error(4),
           warning(5),
           notice(6),
           information(7),
           debug(8)
       }
       MAX-ACCESS not-accessible
       STATUS current
```

DESCRIPTION

"The priority level that is controlled by this entry. These are ordered from most (emergency) to least (debug) critical. Each event with a CM or CMTS has a particular

Expires September 1999

[Page 26]

```
priority level associated with it (as defined by the
             vendor). During normal operation no event more critical than
             notice(6) should be generated. Events between warning and
             emergency should be generated at appropriate levels of
             problems (e.g. emergency when the box is about to
             crash)."
        ::= { docsDevEvControlEntry 1 }
docsDevEvReporting OBJECT-TYPE
        SYNTAX BITS {
            local(0),
            traps(1),
            syslog(2)
        MAX-ACCESS read-write
        STATUS
                   current
        DESCRIPTION
            "Defines the action to be taken on occurrence of this
             event class. Implementations may not necessarily support
             all options for all event classes, but at minimum must
             allow traps and syslogging to be disabled. If the
             local(0) bit is set, then log to the internal log, if the
             traps(1) bit is set, then generate a trap, if the
             syslog(2) bit is set, then send a syslog message
             (assuming the syslog address is set)."
        ::= { docsDevEvControlEntry 2 }
docsDevEventTable OBJECT-TYPE
                    SEQUENCE OF DocsDevEventEntry
        SYNTAX
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "Contains a log of network and device events that may be
            of interest in fault isolation and troubleshooting."
        ::= { docsDevEvent 8 }
docsDevEventEntry OBJECT-TYPE
        SYNTAX
                  DocsDevEventEntry
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "Describes a network or device event that may be of
             interest in fault isolation and troubleshooting. Multiple
             sequential identical events are represented by
             incrementing docsDevEvCounts and setting
             docsDevEvLastTime to the current time rather than creating
             multiple rows.
```

Entries are created with the first occurrance of an event.
 docsDevEvControl can be used to clear the table.
 Individual events can not be deleted."
INDEX { docsDevEvIndex }

Expires September 1999

[Page 27]

```
::= { docsDevEventTable 1 }
DocsDevEventEntry ::= SEQUENCE {
           docsDevEvIndex
                                    Integer32,
           docsDevEvFirstTime
                                    DateAndTime,
           docsDevEvLastTime
                                    DateAndTime,
           docsDevEvCounts
                                    Counter32,
           docsDevEvLevel
                                    INTEGER,
           docsDevEvId
                                    Unsigned32,
           docsDevEvText
                                    SnmpAdminString
       }
docsDevEvIndex OBJECT-TYPE
       SYNTAX
               Integer32 (1..2147483647)
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
            "Provides relative ordering of the objects in the event
            log. This object will always increase except when
            (a) the log is reset via docsDevEvControl,
            (b) the device reboots and does not implement non-volatile
            storage for this log, or (c) it reaches the value 2^31.
            The next entry for all the above cases is 1."
        ::= { docsDevEventEntry 1 }
docsDevEvFirstTime OBJECT-TYPE
       SYNTAX DateAndTime
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
           "The time that this entry was created."
        ::= { docsDevEventEntry 2 }
docsDevEvLastTime OBJECT-TYPE
       SYNTAX DateAndTime
       MAX-ACCESS read-only
       STATUS current
       DESCRIPTION
           "If multiple events are reported via the same entry, the
            time that the last event for this entry occurred,
            otherwise this should have the same value as
            docsDevEvFirstTime. "
        ::= { docsDevEventEntry 3 }
-- This object was renamed from docsDevEvCount to meet naming
-- requirements for Counter32
docsDevEvCounts OBJECT-TYPE
       SYNTAX
                Counter32
```

MAX-ACCESS read-only STATUS current DESCRIPTION

"The number of consecutive event instances reported by

Expires September 1999

[Page 28]

```
this entry. This starts at 1 with the creation of this
             row and increments by 1 for each subsequent duplicate event."
        ::= { docsDevEventEntry 4 }
docsDevEvLevel OBJECT-TYPE
        SYNTAX INTEGER {
            emergency(1),
            alert(2),
            critical(3),
            error(4),
            warning(5),
            notice(6),
            information(7),
            debug(8)
        }
        MAX-ACCESS read-only
                    current
        STATUS
        DESCRIPTION
            "The priority level of this event as defined by the
             vendor. These are ordered from most serious (emergency)
             to least serious (debug)."
        ::= { docsDevEventEntry 5 }
-- Vendors will provide their own enumerations for the following.
-- The interpretation of the enumeration is unambiguous for a
-- particular value of the vendor's enterprise number in sysObjectID.
docsDevEvId OBJECT-TYPE
                  Unsigned32
        SYNTAX
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "For this product, uniquely identifies the type of event
             that is reported by this entry."
        ::= { docsDevEventEntry 6 }
docsDevEvText OBJECT-TYPE
        SYNTAX
                    SnmpAdminString
        MAX-ACCESS read-only
        STATUS
                    current
        DESCRIPTION
            "Provides a human-readable description of the event,
             including all relevant context (interface numbers,
             etc.)."
        ::= { docsDevEventEntry 7 }
```

```
docsDevFilter OBJECT IDENTIFIER ::= { docsDevMIBObjects 6 }

--
Expires September 1999 [Page 29]
```

```
-- Link Level Control Filtering
-- docsDevFilterLLCDefault renamed to docsDevFilterLLCUnmatchedAction
docsDevFilterLLCUnmatchedAction OBJECT-TYPE
       SYNTAX INTEGER {
           discard(1),
           accept(2)
       }
       MAX-ACCESS read-write
       STATUS
                   current
       DESCRIPTION
            "LLC (Link Level Control) filters can be defined on an
            inclusive or exclusive basis: CMs can be configured to
            forward only packets matching a set of layer three
            protocols, or to drop packets matching a set of layer
            three protocols. Typical use of these filters is to
            filter out possibly harmful (given the context of a large
            metropolitan LAN) protocols.
            If set to discard(1), any L2 packet which does not match at
            least one filter in the docsDevFilterLLCTable will be
            discarded. If set to accept(2), any L2 packet which does not
            match at least one filter in the docsDevFilterLLCTable
            will be accepted for further processing (e.g., bridging).
            At initial system startup, this object returns accept(2)."
       ::= { docsDevFilter 1 }
docsDevFilterLLCTable OBJECT-TYPE
       SYNTAX SEQUENCE OF DocsDevFilterLLCEntry
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
            "A list of filters to apply to (bridged) LLC
            traffic. The filters in this table are applied to
            incoming traffic on the appropriate interface(s) prior
            to any further processing (e.g. before handing the packet
            off for level 3 processing, or for bridging). The
            specific action taken when no filter is matched is
            controlled by docsDevFilterLLCUnmatchedAction."
       ::= { docsDevFilter 2 }
docsDevFilterLLCEntry OBJECT-TYPE
       SYNTAX DocsDevFilterLLCEntry
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
```

```
"Describes a single filter to apply to (bridged) LLC traffic
  received on a specified interface. "
INDEX { docsDevFilterLLCIndex }
::= { docsDevFilterLLCTable 1 }
```

Expires September 1999

[Page 30]

```
DocsDevFilterLLCEntry ::= SEQUENCE {
            docsDevFilterLLCIndex
                                                Integer32,
           docsDevFilterLLCStatus
                                                RowStatus,
            docsDevFilterLLCIfIndex
                                                InterfaceIndexOrZero,
           docsDevFilterLLCProtocolType
                                                INTEGER,
           docsDevFilterLLCProtocol
                                                Integer32,
           docsDevFilterLLCMatches
                                                Counter32
       }
docsDevFilterLLCIndex OBJECT-TYPE
       SYNTAX
                   Integer32 (1..2147483647)
       MAX-ACCESS not-accessible
       STATUS
                  current
       DESCRIPTION
            "Index used for the identification of filters (note that LLC
            filter order is irrelevant)."
        ::= { docsDevFilterLLCEntry 1 }
docsDevFilterLLCStatus OBJECT-TYPE
       SYNTAX
                  RowStatus
       MAX-ACCESS read-create
       STATUS current
       DESCRIPTION
            "Controls and reflects the status of rows in this
             table. There is no restriction on changing any of the
             associated columns for this row while this object is set
             to active."
        ::= { docsDevFilterLLCEntry 2}
docsDevFilterLLCIfIndex OBJECT-TYPE
       SYNTAX
                   InterfaceIndexOrZero
       MAX-ACCESS read-create
       STATUS current
       DESCRIPTION
            "The entry interface to which this filter applies.
             The value corresponds to ifIndex for either a CATV MAC
             or another network interface. If the value is zero, the
             filter applies to all interfaces. In Cable Modems, the
             default value is the customer side interface. In Cable
             Modem Termination Systems, this object has to be
             specified to create a row in this table."
        ::= { docsDevFilterLLCEntry 3 }
docsDevFilterLLCProtocolType OBJECT-TYPE
       SYNTAX INTEGER {
            ethertype(1),
            dsap(2)
```

```
}
MAX-ACCESS read-create
STATUS current
DESCRIPTION
```

Expires September 1999

[Page 31]

```
"The format of the value in docsDevFilterLLCProtocol:
            either a two-byte Ethernet Ethertype, or a one-byte
            802.2 SAP value. EtherType(1) also applies to SNAP-
            encapsulated frames."
       DEFVAL { ethertype }
        ::= { docsDevFilterLLCEntry 4 }
docsDevFilterLLCProtocol OBJECT-TYPE
       SYNTAX Integer32 (0..65535)
       MAX-ACCESS read-create
                  current
       STATUS
       DESCRIPTION
            "The layer three protocol for which this filter applies.
            The protocol value format depends on
             docsDevFilterLLCProtocolType. Note that for SNAP frames,
             etherType filtering is performed rather than DSAP=0xAA."
       DEFVAL { 0 }
        ::= { docsDevFilterLLCEntry 5 }
docsDevFilterLLCMatches OBJECT-TYPE
       SYNTAX Counter32
       MAX-ACCESS read-only
       STATUS
                   current
       DESCRIPTION
            "Counts the number of times this filter was matched."
        ::= { docsDevFilterLLCEntry 6 }
-- The default behavior for (bridged) packets that do not match IP
-- filters is defined by
-- docsDevFilterIpDefault.
docsDevFilterIpDefault OBJECT-TYPE
       SYNTAX INTEGER {
           discard(1),
            accept(2)
       MAX-ACCESS read-write
       STATUS
               current
       DESCRIPTION
            "If set to discard(1), all packets not matching an IP filter
            will be discarded. If set to accept(2), all packets not
            matching an IP filter will be accepted for further
            processing (e.g., bridging).
            At initial system startup, this object returns accept(2)."
        ::= { docsDevFilter 3 }
docsDevFilterIpTable OBJECT-TYPE
       SYNTAX
                   SEQUENCE OF DocsDevFilterIpEntry
```

MAX-ACCESS not-accessible
STATUS current
DESCRIPTION

"An ordered list of filters or classifiers to apply to

Expires September 1999

[Page 32]

IP traffic. Filter application is ordered by the filter index, rather than by a best match algorithm (Note that this implies that the filter table may have gaps in the index values). Packets which match no filters will have policy 0 in the docsDevFilterPolicyTable applied to them if it exists. Otherwise, Packets which match no filters are discarded or forwarded according to the setting of docsDevFilterIpDefault.

Any IP packet can theoretically match multiple rows of this table. When considering a packet, the table is scanned in row index order (e.g. filter 10 is checked before filter 20). If the packet matches that filter (which means that it matches ALL criteria for that row), actions appropriate to docsDevFilterIpControl and docsDevFilterPolicyId are taken. If the packet was discarded processing is complete. If docsDevFilterIpContinue is set to true, the filter comparison continues with the next row in the table looking for additional matches.

If the packet matches no filter in the table, the packet is accepted or dropped for further processing based on the setting of docsDevFilterIpDefault. If the packet is accepted, the actions specified by policy group 0 (e.g. the rows in docsDevFilterPolicyTable which have a value of 0 for docsDevFilterPolicyId) are taken if that policy group exists.

Logically, this table is consulted twice during the processing of any IP packet - once upon its acceptance from the L2 entity, and once upon its transmission to the L2 entity. In actuality, for cable modems, IP filtering is generally the only IP processing done for transit traffic. This means that inbound and outbound filtering can generally be done at the same time with one pass through the filter table."

::= { docsDevFilter 4 }

docsDevFilterIpEntry OBJECT-TYPE

SYNTAX DocsDevFilterIpEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Describes a filter to apply to IP traffic received on a specified interface. All identity objects in this table (e.g. source and destination address/mask, protocol, source/dest port, TOS/mask, interface and direction) must

match their respective fields in the packet for any given filter to match.

To create an entry in this table, docsDevFilterIpIfIndex

Expires September 1999

[Page 33]

```
must be specified."
        INDEX { docsDevFilterIpIndex }
        ::= { docsDevFilterIpTable 1 }
DocsDevFilterIpEntry ::= SEQUENCE {
            docsDevFilterIpIndex
                                              Integer32,
            docsDevFilterIpStatus
                                              RowStatus,
            docsDevFilterIpControl
                                              INTEGER,
                                             InterfaceIndexOrZero,
            docsDevFilterIpIfIndex
            docsDevFilterIpDirection
                                             INTEGER,
            docsDevFilterIpBroadcast
                                             TruthValue,
            docsDevFilterIpSaddr
                                             IpAddress,
            docsDevFilterIpSmask
                                              IpAddress,
            docsDevFilterIpDaddr
                                              IpAddress,
            docsDevFilterIpDmask
                                              IpAddress,
            docsDevFilterIpProtocol
                                              Integer32,
            docsDevFilterIpSourcePortLow
                                              Integer32,
            docsDevFilterIpSourcePortHigh
                                              Integer32,
            docsDevFilterIpDestPortLow
                                              Integer32,
            docsDevFilterIpDestPortHigh
                                             Integer32,
            docsDevFilterIpMatches
                                             Counter32,
            docsDevFilterIpTos
                                             OCTET STRING,
            docsDevFilterIpTosMask
                                             OCTET STRING,
            docsDevFilterIpContinue
                                             TruthValue,
            docsDevFilterIpPolicyId
                                             Integer32
        }
docsDevFilterIpIndex OBJECT-TYPE
        SYNTAX
                    Integer32 (1..2147483647)
        MAX-ACCESS not-accessible
                    current
        STATUS
        DESCRIPTION
            "Index used to order the application of filters.
             The filter with the lowest index is always applied
             first."
        ::= { docsDevFilterIpEntry 1 }
docsDevFilterIpStatus OBJECT-TYPE
        SYNTAX
                    RowStatus
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "Controls and reflects the status of rows in this
             table. Specifying only this object (with the appropriate
             index) on a CM is sufficient to create a filter row which
             matches all inbound packets on the ethernet interface,
             and results in the packets being
             discarded. docsDevFilterIpIfIndex (at least) must be
```

specified on a CMTS to create a row. Creation of the rows may be done via either create-and-wait or create-and-go, but the filter is not applied until this object is set to (or changes to) active. There is no

Expires September 1999

[Page 34]

```
restriction in changing any object in a row while this
             object is set to active."
        ::= { docsDevFilterIpEntry 2 }
docsDevFilterIpControl OBJECT-TYPE
        SYNTAX INTEGER {
            discard(1),
            accept(2),
            policy(3)
        }
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "If set to discard(1), all packets matching this filter
             will be discarded and scanning of the remainder of the
             filter list will be aborted. If set to accept(2), all
             packets matching this filter will be accepted for further
             processing (e.g., bridging). If docsDevFilterIpContinue
             is set to true, see if there are other matches, otherwise
             done. If set to policy (3), execute the policy entries
             matched by docsDevIpFilterPolicyId in
             docsDevIpFilterPolicyTable.
             If is docsDevFilterIpContinue is set to true, continue
             scanning the table for other matches, otherwise done."
        DEFVAL { discard }
        ::= { docsDevFilterIpEntry 3 }
docsDevFilterIpIfIndex OBJECT-TYPE
        SYNTAX
                    InterfaceIndexOrZero
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "The entry interface to which this filter applies. The
             value corresponds to ifIndex for either a CATV MAC or
             another network interface. If the value is zero, the
             filter applies to all interfaces. Default value in Cable
             Modems is the index of the customer-side (e.g. ethernet)
             interface. In Cable Modem Termination Systems, this
             object MUST be specified to create a row in this table."
        ::= { docsDevFilterIpEntry 4 }
docsDevFilterIpDirection OBJECT-TYPE
        SYNTAX INTEGER {
            inbound(1),
            outbound(2),
            both(3)
        }
```

MAX-ACCESS read-create STATUS current DESCRIPTION

"Determines whether the filter is applied to inbound(1)

Expires September 1999

[Page 35]

```
traffic, outbound(2) traffic, or traffic in both(3)
             directions."
        DEFVAL { inbound }
        ::= { docsDevFilterIpEntry 5 }
docsDevFilterIpBroadcast OBJECT-TYPE
        SYNTAX
                 TruthValue
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "If set to true(1), the filter only applies to multicast
             and broadcast traffic. If set to false(2), the filter
             applies to all traffic."
        DEFVAL { false }
        ::= { docsDevFilterIpEntry 6 }
docsDevFilterIpSaddr OBJECT-TYPE
        SYNTAX
                    IpAddress
        MAX-ACCESS read-create
                   current
        STATUS
        DESCRIPTION
            "The source IP address, or portion thereof, that is to be
             matched for this filter. The source address is first
             masked (and'ed) against docsDevFilterIpSmask before being
             compared to this value. A value of 0 for this object
             and 0 for the mask matches all IP addresses."
        DEFVAL { '00000000'h }
        ::= { docsDevFilterIpEntry 7 }
docsDevFilterIpSmask OBJECT-TYPE
        SYNTAX
                   IpAddress
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "A bit mask that is to be applied to the source address
             prior to matching. This mask is not necessarily the same
             as a subnet mask, but 1's bits must be leftmost and
            contiguous."
        DEFVAL { '00000000'h }
        ::= { docsDevFilterIpEntry 8 }
docsDevFilterIpDaddr OBJECT-TYPE
                    IpAddress
        SYNTAX
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "The destination IP address, or portion thereof, that is
             to be matched for this filter. The destination address is
```

first masked (and'ed) against docsDevFilterIpDmask before being
 compared to this value. A value of 0 for this object
 and 0 for the mask matches all IP addresses."

DEFVAL { '00000000'h }

Expires September 1999

[Page 36]

```
::= { docsDevFilterIpEntry 9 }
docsDevFilterIpDmask OBJECT-TYPE
        SYNTAX
                   IpAddress
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "A bit mask that is to be applied to the destination
             address prior to matching. This mask is not necessarily
             the same as a subnet mask, but 1's bits must be leftmost
             and contiguous."
        DEFVAL { '00000000'h }
        ::= { docsDevFilterIpEntry 10 }
docsDevFilterIpProtocol OBJECT-TYPE
        SYNTAX Integer32 (0..256)
        MAX-ACCESS read-create
        STATUS
                    current
        DESCRIPTION
            "The IP protocol value that is to be matched. For example:
             icmp is 1, tcp is 6, udp is 17. A value of 256 matches
            ANY protocol."
        DEFVAL { 256 }
        ::= { docsDevFilterIpEntry 11 }
docsDevFilterIpSourcePortLow OBJECT-TYPE
        SYNTAX
                   Integer32 (0..65535)
        MAX-ACCESS read-create
                   current
        STATUS
        DESCRIPTION
            "If docsDevFilterIpProtocol is udp or tcp, this is the
             inclusive lower bound of the transport-layer source port
             range that is to be matched, otherwise it is ignored
             during matching."
        DEFVAL { 0 }
        ::= { docsDevFilterIpEntry 12 }
docsDevFilterIpSourcePortHigh OBJECT-TYPE
        SYNTAX
                   Integer32 (0..65535)
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "If docsDevFilterIpProtocol is udp or tcp, this is the
             inclusive upper bound of the transport-layer source port
             range that is to be matched, otherwise it is ignored
             during matching."
        DEFVAL { 65535 }
        ::= { docsDevFilterIpEntry 13 }
```

Expires September 1999

[Page 37]

```
STATUS
                   current
        DESCRIPTION
            "If docsDevFilterIpProtocol is udp or tcp, this is the
             inclusive lower bound of the transport-layer destination
             port range that is to be matched, otherwise it is ignored
             during matching."
        DEFVAL { 0 }
        ::= { docsDevFilterIpEntry 14 }
docsDevFilterIpDestPortHigh OBJECT-TYPE
                   Integer32 (0..65535)
        SYNTAX
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "If docsDevFilterIpProtocol is udp or tcp, this is the
             inclusive upper bound of the transport-layer destination
             port range that is to be matched, otherwise it is ignored
             during matching."
        DEFVAL { 65535 }
        ::= { docsDevFilterIpEntry 15 }
docsDevFilterIpMatches OBJECT-TYPE
        SYNTAX
                  Counter32
        MAX-ACCESS read-only
        STATUS
                   current
        DESCRIPTION
            "Counts the number of times this filter was matched.
             This object is initialized to 0 at boot, or at row
             creation, and is reset only upon reboot."
        ::= { docsDevFilterIpEntry 16 }
docsDevFilterIpTos OBJECT-TYPE
        SYNTAX
                OCTET STRING ( SIZE (1))
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "This is the value to be matched to the packet's
            TOS (Type of Service) value (after the TOS value
             is AND'd with docsDevFilterIpTosMask). A value for this
             object of 0 and a mask of 0 matches all TOS values."
        DEFVAL { '00'h }
        ::= { docsDevFilterIpEntry 17 }
docsDevFilterIpTosMask OBJECT-TYPE
        SYNTAX
                   OCTET STRING ( SIZE (1) )
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
```

```
"The mask to be applied to the packet's TOS value before
   matching."

DEFVAL { '00'h }
::= { docsDevFilterIpEntry 18 }
```

Expires September 1999

[Page 38]

```
docsDevFilterIpContinue OBJECT-TYPE
        SYNTAX
                    TruthValue
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "If this value is set to true, and docsDevFilterIpControl
             is anything but discard (1), continue scanning and
             applying policies."
        DEFVAL { false }
        ::= { docsDevFilterIpEntry 19 }
docsDevFilterIpPolicyId OBJECT-TYPE
        SYNTAX
                    Integer32 (0..2147483647)
        MAX-ACCESS read-create
        STATUS
                   current
        DESCRIPTION
            "This object points to an entry in docsDevFilterPolicyTable.
             If docsDevFilterIpControl is set to policy (3), execute
             all matching policies in docsDevFilterPolicyTable.
             If no matching policy exists, treat as if
             docsDevFilterIpControl were set to accept (1).
             If this object is set to the value of 0, there is no
             matching policy, and docsDevFilterPolicyTable MUST NOT be
             consulted."
        DEFVAL { 0 }
        ::= { docsDevFilterIpEntry 20 }
docsDevFilterPolicyTable OBJECT-TYPE
        SYNTAX
                    SEQUENCE OF DocsDevFilterPolicyEntry
        MAX-ACCESS not-accessible
        STATUS
                  current
        DESCRIPTION
            "A Table which maps between a policy group ID and a set of
             policies to be applied. All rows with the same
             docsDevFilterPolicyId are part of the same policy group
             and are applied in the order in which they are in this
             table.
             docsDevFilterPolicyTable exists to allow multiple policy actions
             to be applied to any given classified packet. The policy actions
             are applied in index order For example:
```

Index	ID	Type	Action
1	1	TOS	1
9	5	TOS	1

This says that a packet which matches a filter with policy id 1, first has TOS policy 1 applied (which might

Expires September 1999

[Page 39]

```
set the TOS bits to enable a higher priority), and next
             has the IPSEC policy 3 applied (which may result in the
             packet being dumped into a secure VPN to a remote
             encryptor).
             Policy ID 0 is reserved for default actions and is
             applied only to packets which match no filters in
             docsDevIpFilterTable."
        ::= { docsDevFilter 5 }
docsDevFilterPolicyEntry OBJECT-TYPE
        SYNTAX
                   DocsDevFilterPolicyEntry
        MAX-ACCESS not-accessible
        STATUS
                current
        DESCRIPTION
            "An entry in the docsDevFilterPolicyTable. Entries are
             created by Network Management. To create an entry,
             docsDevFilterPolicyId and docsDevFilterPolicyAction
             must be specified."
        INDEX { docsDevFilterPolicyIndex }
        ::= { docsDevFilterPolicyTable 1 }
DocsDevFilterPolicyEntry ::= SEQUENCE {
            docsDevFilterPolicyIndex Integer32,
            docsDevFilterPolicyId
                                       Integer32,
              docsDevFilterPolicyType
                                        INTEGER,
              docsDevFilterPolicyAction Integer32,
            docsDevFilterPolicyStatus RowStatus,
            docsDevFilterPolicyPtr
                                       RowPointer
        }
docsDevFilterPolicyIndex OBJECT-TYPE
        SYNTAX
                   Integer32 (1..2147483647)
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION "Index value for the table."
        ::= { docsDevFilterPolicyEntry 1 }
docsDevFilterPolicvId OBJECT-TYPE
                    Integer32 (0..2147483647)
        SYNTAX
        MAX-ACCESS read-create
        STATUS
                  current
        DESCRIPTION
             "Policy ID for this entry. A policy ID can apply to
              multiple rows of this table, all relevant policies are
              executed. Policy 0 (if populated) is applied to all
              packets which do not match any of the filters. N.B. If
              docsDevFilterIpPolicyId is set to 0, it DOES NOT match
```

```
policy 0 of this table. "
::= { docsDevFilterPolicyEntry 2 }
```

Expires September 1999

[Page 40]

```
-- docsDevFilterPolicyType ::= { docsDevFilterPolicyEntry 3} Removed
-- docsDevFilterPolicyAction ::= { docsDevFilterPolicyEntry 4 } removed
docsDevFilterPolicyStatus OBJECT-TYPE
                  RowStatus
       SYNTAX
       MAX-ACCESS read-create
       STATUS current
       DESCRIPTION
            "Object used to create an entry in this table."
        ::= { docsDevFilterPolicyEntry 5 }
docsDevFilterPolicyPtr OBJECT-TYPE
       SYNTAX
                   RowPointer
       MAX-ACCESS read-create
       STATUS
                   current
       DESCRIPTION
            "This object points to a row in an applicable filter policy
            table. Currently, the only standard policy table is
             docsDevFilterTosTable. Per the textual convention, this
             object points to the first accessible object in the row.
            E.g. to point to a row in docsDevFilterTosTable with an
             index of 21, the value of this object would be the object
             identifier docsDevTosStatus.21.
            Vendors must adhere to the same convention when adding
            vendor specific policy table extensions.
            The default upon row creation is a null pointer which
             results in no policy action being taken."
       DEFVAL { zeroDotZero }
        ::= { docsDevFilterPolicyEntry 6 }
-- TOS Policy action table
docsDevFilterTosTable OBJECT-TYPE
       SYNTAX SEQUENCE OF DocsDevFilterTosEntry
       MAX-ACCESS not-accessible
       STATUS
                   current
       DESCRIPTION
             "Table used to describe Type of Service (TOS) bits
            processing.
            This table is an adjunct to the docsDevFilterIpTable, and
             the docsDevFilterPolicy table. Entries in the latter
             table can point to specific rows in this (and other)
             tables and cause specific actions to be taken. This table
```

permits the manipulation of the value of the Type of Service bits in the IP header of the matched packet as follows:

Expires September 1999

[Page 41]

```
Set the tosBits of the packet to
               (tosBits & docsDevFilterTosAndMask) | docsDevFilterTosOrMask
            This construct allows you to do a clear and set of all
            the TOS bits in a flexible manner."
       ::= { docsDevFilter 6 }
docsDevFilterTosEntry OBJECT-TYPE
       SYNTAX DocsDevFilterTosEntry
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "A TOS policy entry."
       INDEX { docsDevFilterTosIndex }
       ::= { docsDevFilterTosTable 1 }
DocsDevFilterTosEntry ::= SEQUENCE {
           docsDevFilterTosIndex Integer32,
           docsDevFilterTosStatus RowStatus,
           docsDevFilterTosAndMask OCTET STRING (SIZE (1)),
           docsDevFilterTosOrMask OCTET STRING (SIZE (1))
       }
docsDevFilterTosIndex OBJECT-TYPE
       SYNTAX Integer32 (1..2147483647)
       MAX-ACCESS not-accessible
       STATUS current
       DESCRIPTION
            "The unique index for this row. There are no ordering
            requirements for this table and any valid index may be
            specified."
       ::= { docsDevFilterTosEntry 1 }
docsDevFilterTosStatus OBJECT-TYPE
       SYNTAX RowStatus
       MAX-ACCESS read-create
       STATUS
                  current
       DESCRIPTION
            "The object used to create and delete entries in this
            table. A row created by specifying just this object
            results in a row which specifies no change to the TOS
            bits. A row may be created using either the create-and-go
            or create-and-wait paradigms. There is no restriction on
            the ability to change values in this row while the row is
            active."
       ::= { docsDevFilterTosEntry 2 }
docsDevFilterTosAndMask OBJECT-TYPE
```

SYNTAX OCTET STRING (SIZE (1))

MAX-ACCESS read-create STATUS current

DESCRIPTION

Expires September 1999

[Page 42]

```
"This value is bitwise AND'd with the matched packet's
        TOS bits."
        DEFVAL { 'ff'h }
        ::= { docsDevFilterTosEntry 3 }
docsDevFilterTosOrMask OBJECT-TYPE
        SYNTAX OCTET STRING (SIZE (1))
        MAX-ACCESS read-create
        STATUS
                  current
        DESCRIPTION
            "After bitwise AND'ing with the above bits, the packet's
            TOS bits are bitwise OR'd with these bits."
        DEFVAL { '00'h }
        ::= { docsDevFilterTosEntry 4 }
-- CPE IP Management and anti spoofing group. Only implemented on
-- Cable Modems.
docsDevCpe OBJECT IDENTIFIER ::= { docsDevMIBObjects 7}
docsDevCpeEnroll OBJECT-TYPE
        SYNTAX
                  INTEGER {
            none(1),
            any(2)
        MAX-ACCESS read-write
        STATUS
                   current
        DESCRIPTION
            "This object controls the population of docsDevFilterCpeTable.
             If set to none, the filters must be set manually.
             If set to any, the CM wiretaps the packets originating
             from the ethernet and enrolls up to docsDevCpeIpMax
             addresses based on the source IP addresses of those
             packets. At initial system startup, default value for this
             object is any(2)."
        ::= { docsDevCpe 1 }
docsDevCpeIpMax OBJECT-TYPE
        SYNTAX
                   Integer32 (-1..2147483647)
        MAX-ACCESS read-write
                   current
        STATUS
        DESCRIPTION
            "This object controls the maximum number of CPEs allowed to
             connect behind this device. If set to zero, any number of
             CPEs may connect up to the maximum permitted for the device.
```

If set to -1, no filtering is done on CPE source addresses, and no entries are made in the docsDevFilterCpeTable. If an attempt is made to set this to a number greater than that permitted for the device, it is set to that maximum.

Expires September 1999

[Page 43]

```
At iniitial system startup, default value for this object
             is 1."
        ::= { docsDevCpe 2 }
docsDevCpeTable OBJECT-TYPE
        SYNTAX
                   SEQUENCE OF DocsDevCpeEntry
        MAX-ACCESS not-accessible
        STATUS
                   current
        DESCRIPTION
            "This table lists the IP addresses seen (or permitted) as
             source addresses in packets originating from the customer
             interface on this device. In addition, this table can be
             provisioned with the specific addresses permitted for the
             CPEs via the normal row creation mechanisms."
        ::= { docsDevCpe 3 }
docsDevCpeEntry OBJECT-TYPE
        SYNTAX
                   DocsDevCpeEntry
        MAX-ACCESS not-accessible
                   current
        STATUS
        DESCRIPTION
            "An entry in the docsDevFilterCpeTable. There is one entry
             for each IP CPE seen or provisioned. If docsDevCpeIpMax
             is set to -1, this table is ignored, otherwise: Upon receipt
             of an IP packet from the customer interface of the CM, the
             source IP address is checked against this table. If the
             address is in the table, packet processing continues.
             If the address is not in the table, but docsDevCpeEnroll
             is set to any and the table size is less than
             docsDevCpeIpMax, the address is added to the table and
             packet processing continues. Otherwise, the packet is
             dropped.
             The filtering actions specified by this table occur after
             any LLC filtering (docsDevFilterLLCTable), but prior
             to any IP filtering (docsDevFilterIpTable,
             docsDevNmAccessTable)."
        INDEX { docsDevCpeIp }
        ::= {docsDevCpeTable 1 }
DocsDevCpeEntry ::= SEQUENCE {
            docsDevCpeIp
                              IpAddress,
            docsDevCpeSource INTEGER,
            docsDevCpeStatus RowStatus
        }
docsDevCpeIp OBJECT-TYPE
        SYNTAX
                   IpAddress
```

MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The IP address to which this entry applies."

Expires September 1999

[Page 44]

```
::= { docsDevCpeEntry 1 }
docsDevCpeSource OBJECT-TYPE
                  INTEGER {
       SYNTAX
           other(1),
           manual(2),
           learned(3)
       }
       MAX-ACCESS read-only
       STATUS
                  current
       DESCRIPTION
           "This object describes how this entry was created. If the
            value is manual(2), this row was created by a network
            management action (either configuration, or SNMP set).
            If set to learned(3), then it was found via
            looking at the source IP address of a received packet."
       ::= { docsDevCpeEntry 2 }
docsDevCpeStatus OBJECT-TYPE
       SYNTAX RowStatus
       MAX-ACCESS read-create
       STATUS current
       DESCRIPTION
           "Standard object to manipulate rows. To create a row in this
            table, you only need to specify this object. Management
            stations SHOULD use the create-and-go mechanism for
            creating rows in this table."
       ::= { docsDevCpeEntry 3 }
-- Placeholder for notifications/traps.
docsDevNotification OBJECT IDENTIFIER ::= { docsDev 2 }
-- Conformance definitions
docsDevConformance OBJECT IDENTIFIER ::= { docsDev 3 }
docsDevCompliances OBJECT IDENTIFIER ::= { docsDevConformance 2 }
docsDevBasicCompliance MODULE-COMPLIANCE
       STATUS current
       DESCRIPTION
           "The compliance statement for MCNS Cable Modems and
            Cable Modem Termination Systems."
```

MODULE -- docsDev

-- conditionally mandatory groups

Expires September 1999

[Page 45]

GROUP docsDevBaseGroup

DESCRIPTION

"Mandatory in Cable Modems, optional in Cable Modem Termination Systems."

GROUP docsDevEventGroup

DESCRIPTION

"Mandatory in Cable Modems, optional in Cable Modem Termination Systems."

GROUP docsDevFilterGroup

DESCRIPTION

"Mandatory in Cable Modems, optional in Cable Modem Termination Systems."

GROUP docsDevNmAccessGroup

DESCRIPTION

"This group is only implemented in devices which do not implement SNMPv3 User Security Model. It SHOULD NOT be implemented by SNMPv3 conformant devices.

For devices which do not implement SNMPv3 or later, this group is Mandatory in Cable Modems and is optional in Cable Modem Termination Systems."

GROUP docsDevServerGroup

DESCRIPTION

"This group is implemented only in Cable Modems and is not implemented in Cable Modem Termination Systems."

GROUP docsDevSoftwareGroup

DESCRIPTION

"This group is Mandatory in Cable Modems and optional in Cable Modem Termination Systems."

GROUP docsDevCpeGroup

DESCRIPTION

"This group is Mandatory in Cable Modems, and is not implemented in Cable Modem Termination Systems. A similar capability for CMTS devices may be proposed later after study."

OBJECT docsDevSTPControl

MIN-ACCESS read-only

DESCRIPTION

"It is compliant to implement this object as read-only.

Devices need only support noStFilterBpdu(2)."

OBJECT docsDevEvReporting

MIN-ACCESS read-only DESCRIPTION

"It is compliant to implement this object as read-only.

Expires September 1999

[Page 46]

```
Devices need only support local(0)."
         ::= { docsDevCompliances 1 }
docsDevBaseGroup OBJECT-GROUP
        OBJECTS {
             docsDevRole,
             docsDevDateTime,
             docsDevResetNow,
             docsDevSerialNumber,
             docsDevSTPControl
        }
        STATUS
                current
        DESCRIPTION
            "A collection of objects providing device status and
            control."
        ::= { docsDevGroups 1 }
docsDevNmAccessGroup OBJECT-GROUP
        OBJECTS {
             docsDevNmAccessIp,
             docsDevNmAccessIpMask,
             docsDevNmAccessCommunity,
             docsDevNmAccessControl,
             docsDevNmAccessInterfaces,
             docsDevNmAccessStatus
        }
        STATUS
               current
        DESCRIPTION
            "A collection of objects for controlling access to SNMP
             objects."
        ::= { docsDevGroups 2 }
docsDevSoftwareGroup OBJECT-GROUP
        OBJECTS {
            docsDevSwServer,
            docsDevSwFilename,
            docsDevSwAdminStatus,
            docsDevSwOperStatus,
            docsDevSwCurrentVers
        }
        STATUS
                   current
        DESCRIPTION
            "A collection of objects for controlling software
             downloads."
        ::= { docsDevGroups 3 }
docsDevServerGroup OBJECT-GROUP
```

OBJECTS {
 docsDevServerBootState,
 docsDevServerDhcp,
 docsDevServerTime,

Expires September 1999

[Page 47]

```
docsDevServerTftp,
            docsDevServerConfigFile
        }
        STATUS
                    current
        DESCRIPTION
            "A collection of objects providing status about server
             provisioning."
        ::= { docsDevGroups 4 }
docsDevEventGroup OBJECT-GROUP
        OBJECTS {
            docsDevEvControl,
            docsDevEvSyslog,
            docsDevEvThrottleAdminStatus,
            docsDevEvThrottleInhibited,
            docsDevEvThrottleThreshold,
            docsDevEvThrottleInterval,
            docsDevEvReporting,
            docsDevEvFirstTime,
            docsDevEvLastTime,
            docsDevEvCounts,
            docsDevEvLevel,
            docsDevEvId,
            docsDevEvText
        }
        STATUS
                    current
        DESCRIPTION
            "A collection of objects used to control and monitor
             events."
        ::= { docsDevGroups 5 }
docsDevFilterGroup OBJECT-GROUP
        OBJECTS {
            docsDevFilterLLCUnmatchedAction,
            docsDevFilterIpDefault,
            docsDevFilterLLCStatus,
            docsDevFilterLLCIfIndex,
            docsDevFilterLLCProtocolType,
            docsDevFilterLLCProtocol,
            docsDevFilterLLCMatches,
            docsDevFilterIpControl,
            docsDevFilterIpIfIndex,
            docsDevFilterIpStatus,
            docsDevFilterIpDirection,
            docsDevFilterIpBroadcast,
            docsDevFilterIpSaddr,
            docsDevFilterIpSmask,
            docsDevFilterIpDaddr,
```

docsDevFilterIpDmask,
docsDevFilterIpProtocol,
docsDevFilterIpSourcePortLow,
docsDevFilterIpSourcePortHigh,

Expires September 1999

[Page 48]

```
docsDevFilterIpDestPortLow,
            docsDevFilterIpDestPortHigh,
            docsDevFilterIpMatches,
            docsDevFilterIpTos,
            docsDevFilterIpTosMask,
            docsDevFilterIpContinue,
            docsDevFilterIpPolicyId,
            docsDevFilterPolicyId,
            docsDevFilterPolicyStatus,
            docsDevFilterPolicyPtr,
            docsDevFilterTosStatus,
            docsDevFilterTosAndMask,
            docsDevFilterTosOrMask
        }
        STATUS
                    current
        DESCRIPTION
            "A collection of objects to specify filters at link layer
             and IP layer."
        ::= { docsDevGroups 6 }
docsDevCpeGroup OBJECT-GROUP
        OBJECTS {
           docsDevCpeEnroll,
           docsDevCpeIpMax,
           docsDevCpeSource,
           docsDevCpeStatus
        }
        STATUS
                    current
        DESCRIPTION
            "A collection of objects used to control the number
             and specific values of IP addresses allowed for
             associated Customer Premises Equipment (CPE)."
        ::= { docsDevGroups 7 }
```

END

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.

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Expires September 1999

[Page 50]

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Expires September 1999

[Page 51]

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 docsDevNmAccessTable, docsDevFilterLLCTable, docsDevFilterIpTable and the elements of the docsDevCpe group may allow an end-user to increase their service levels, spoof their IP addresses, change the permitted management stations, or affect other end-users in either a positive or negative manner.

There are a number of management objects defined in this MIB that have a MAX-ACCESS clause of read-write and/or read-create. Such objects may be considered sensitive or vulnerable in some network environments. The support for SET operations in a non-secure environment without proper protection can have a negative effect on network operations. In addition to those mentioned above:

- The use of docsDevNmAccessTable to specify management stations is considered to be only limited protection and does not protect against attacks which spoof the management station's IP address. The use of stronger mechanisms such as SNMPv3 security should be considered where possible. Specifically, SNMPv3 VACM and USM MUST be used with any v3 agent which implements this MIB. Administrators may also wish to consider whether even read access to docsDevNmAccessTable may be undesirable under certain circumstances.
- The CM may have its software changed by the actions of the management system. An improper software load may result in substantial vulnerabilities and the loss of the ability of the management system to control the cable modem.
- The device may be reset by setting docsDevResetNow = true(1). This causes the device to reload its configuration files as well as eliminating all previous non-persistent network management settings. As such, this may provide a vector for attacking the system.
- Setting docsDevEvThrottleAdminStatus = unconstrained(1) (which is also the DEFVAL) may cause flooding of traps, which can disrupt network service.

This MIB does not affect confidentiality of services on a cable modem system. $[\underline{20}]$ specifies the implementation of the DOCSIS Baseline privacy mechanism. The working group expects to issue a MIB for the

Expires September 1999

[Page 52]

management of this mechanism at a later time.

SNMPv1 by itself is not a secure environment. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB.

It is recommended that the implementers consider the security features as provided by the SNMPv3 framework. Specifically, the use of the User-based Security Model $[\underline{12}]$ and the View-based Access Control Model $[\underline{15}]$ is recommended.

It is then a customer/user responsibility to ensure that the SNMP entity giving access to an instance of this MIB, is properly configured to give access to the objects only to those principals (users) that have legitimate rights to indeed GET or SET (change/create/delete) them.

8. Intellectual Property

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Expires September 1999

[Page 53]

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