Network Working Group Request for Comments: 4323 Category: Standards Track M. Patrick W. Murwin Motorola BCS January 2006

Data Over Cable System Interface Specification
Quality of Service
Management Information Base (DOCSIS-QoS MIB)

Status of This Memo

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

Copyright Notice

Copyright (C) The Internet Society (2006).

### Abstract

This document defines a basic set of managed objects for SNMP-based management of extended QoS features of Cable Modems (CMs) and Cable Modem Termination Systems (CMTSs) conforming to the Data over Cable System (DOCSIS) specifications versions 1.1 and 2.0.

Patrick & Murwin Standards Track [Page 1]

## Table of Contents

1.	Introduction	2
	1.1. The Internet-Standard Management Framework	2
	1.2. Glossary	3
2.	Overview	5
	2.1. Textual Conventions	5
	2.2. MIB Organization	5
	<pre>2.2.1. docsIetfQosPktClassTable</pre>	9
	2.2.2. docsIetfQosParamSetTable	10
	2.2.2.1. Interoperation with DOCSIS 1.0	11
	2.2.3. docsIetfQosServiceFlowTable	12
	2.2.4. docsIetfQosServiceFlowStatsTable	13
	<pre>2.2.5. docsIetfQosUpstreamStatsTable</pre>	14
	<pre>2.2.6. docsIetfQosDynamicServiceStatsTable</pre>	14
	<pre>2.2.7. docsIetfQosServiceFlowLogTable</pre>	14
	<pre>2.2.8. docsIetfQosServiceClassTable</pre>	15
	<pre>2.2.9. docsIetfQosServiceClassPolicyTable</pre>	15
	2.2.10. docsIetfQosPHSTable	16
	<pre>2.2.11. docsIetfQosCmtsMacToSrvFlowTable</pre>	
	Externally Administered Classification	
	DOCSIS and IPv4 Type-of-Service (ToS) Field	
5.	Definitions	
6.	Security Considerations	84
7.	IANA Considerations	86
8.	Acknowledgements	86
9.	Normative References	86
10	. Informative References	87

## 1. Introduction

This memo is a product of the IP over Cable Data Network (IPCDN) working group within the Internet Engineering Task Force (IETF).

## 1.1. The Internet-Standard Management Framework

For a detailed overview of the documents that describe the current Internet-Standard Management Framework, please refer to section 7 of RFC 3410 [15].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. MIB objects are generally accessed through the Simple Network Management Protocol (SNMP). Objects in the MIB are defined using the mechanisms defined in the Structure of Management Information (SMI). This memo specifies a MIB module that is compliant to the SMIv2, which is described in STD 58, RFC 2578 [1], STD 58, RFC 2579 [2] and STD 58, RFC 2580 [3].

## 1.2. Glossary

Active QPS Active QoS Parameter Set (QPS). The set of QoS

parameters that describe the current level of service

provided to a Service Flow (SF).

Active SF Active Service Flow. An SF with a non-empty Active

QPS.

Admitted QPS Admitted QoS Parameter Set. The set of QoS

parameters that describe a level of service that the Service Flow is not currently using, but that it is guaranteed to receive upon the SF's request to make

the set Active.

Admitted SF A Service Flow with a non-empty Admitted QPS.

CATV Cable Television.

CM Cable Modem. A modem connecting a subscriber's LAN

to the Cable Television (CATV) Radio Frequency (RF) network. DOCSIS CMs operate as a MAC layer bridge between the home LAN and the Cable Television (CATV)

Radio Frequency (RF) network.

CMTS Cable Modem Termination System. The "head-end"

device providing connectivity between the RF network

and the Internet.

Downstream The direction from the head-end towards the

subscriber.

DSA Dynamic Service Addition. A DOCSIS MAC management

message requesting the dynamic creation of a new Service Flow. New SFs are created with a three-message exchange of a DSA-REQ, DSA-RSP, and DSA-ACK.

DSC Dynamic Service Change. A DOCSIS MAC management

message requesting a change to the attributes of a Service Flow. SFs are changed with a three-message

exchange of a DSC-REQ, DSC-RSP, and DSC-ACK.

DSD Dynamic Service Delete. A DOCSIS MAC management

message requesting the deletion of a Service Flow. SFs are deleted with a two-message exchange of a

DSD-REQ and DSD-ACK.

Head-end The origination point in most cable systems of the

subscriber video signals. It is generally also the

location of the CMTS.

PHS Payload Header Suppression. A feature of DOCSIS 1.1

and 2.0 in which header bytes that are common in a sequence of packets of a Service Flow are replaced by a one-byte PHSI Index (PHSI) when transmitting the

packet on the RF network.

primary SF Primary Service Flow. All CMs have a Primary

Upstream Service Flow and a Primary Downstream Service Flow. They provide a default path for forwarded packets that are not classified to any

other Service Flow.

Provisioned QPS A QoS Parameter Set describing an envelope of service

within which a Service Flow is authorized to request admission. All existing Service Flows must have a non-empty Provisioned QPS; thus, all SFs are

considered to be "Provisioned".

RF Radio Frequency. In particular, this abbreviation

refers to the radio frequencies for Cable Television

(CATV).

SCN Service Class Name. A named set of QoS parameters.

A Service Flow may or may not be associated with a single named Service Class. A Service Class has as an attribute a QoS Parameter Set that is used as the default set of values for all Service Flows belonging

to the Service Class.

SID Service ID. A 16-bit unsigned integer assigned by

the CMTS for an Upstream Service Flow with a non-

empty Active QoS Parameter Set.

SF Service Flow. A unidirectional stream of packets

between the CM and CMTS. SFs are characterized as upstream or downstream. The SF is the fundamental unit of service provided on a DOCSIS CATV network.

SFID Service Flow ID. A 32-bit unsigned integer assigned

by the CMTS to each Service Flow.

Upstream The direction from a subscriber CM to the head-end

CMTS.

#### 2. Overview

This MIB module provides a set of objects required for the management of DOCSIS 1.1 and 2.0 compliant Cable Modems (CM) and Cable Modem Termination Systems (CMTS). The specification is derived from the DOCSIS 2.0 Radio Frequency Interface specification [4]. Please note that the referenced DOCSIS specifications only requires Cable Modems to process IPv4 customer traffic. Design choices in this MIB module reflect those requirements. Future versions of the DOCSIS standard are expected to require support for 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 RFC 2119 [5].

#### 2.1. Textual Conventions

The textual convention "DocsIetfQosRfMacIfDirection" is defined to indicate the direction of a packet classifier relative to an interface. It takes the values of either downstream(1) or upstream(2).

The textual convention "DocsIetfQosBitRate" corresponds to the bits per second as defined for QoS Parameter Sets in DOCSIS 1.1 and 2.0. This definition includes all bits of the Ethernet MAC frame as transmitted on the RF network, starting with the Destination Address and ending with the Ethernet Frame Check Sequence (FCS). It does NOT includes bits in the DOCSIS MAC header.

## 2.2. MIB Organization

The structure of the IPCDN QoS MIB module (DOCS-IETF-QOS-MIB) is summarized below:

```
docsletfQosMIB

docsletfQosPktClassTable

docsletfQosPktClassEntry

docsletfQosPktClassId

docsletfQosPktClassDirection

docsletfQosPktClassPriority

docsletfQosPktClassIpTosLow

docsletfQosPktClassIpTosHigh

docsletfQosPktClassIpTosMask

docsletfQosPktClassIpProtocol

docsletfQosPktClassInetSourceAddr

docsletfQosPktClassInetSourceAddr
```

```
{\tt docsIetfQosPktClassInetDestAddr}
    docsIetfQosPktClassInetDestMask
    {\tt docsIetfQosPktClassSourcePortStart}
    docsIetfQosPktClassSourcePortEnd
    docsIetfQosPktClassDestPortStart
    docsIetfQosPktClassDestPortEnd
    docsIetfQosPktClassDestMacAddr
    docsIetfQosPktClassDestMacMask
    {\tt docsIetfQosPktClassSourceMacAddr}
    docsIetfQosPktClassEnetProtocolType
    docsIetfQosPktClassEnetProtocol
    docsIetfQosPktClassUserPriLow
    docsIetfQosPktClassUserPriHigh
    docsIetfQosPktClassVlanId
    docsIetfQosPktClassStateActive
    docsIetfQosPktClassPkts
    docsIetfQosPktClassBitMap
docsIetfQosParamSetTable
  docsIetfQosParamSetEntry
    docsIetfQosParamSetServiceClassName
    docsIetfQosParamSetPriority
    {\tt docsIetfQosParamSetMaxTrafficRate}
    docsIetfQosParamSetMaxTrafficBurst
    {\tt docsIetfQosParamSetMinReservedRate}
    docsIetfQosParamSetMinReservedPkt
    docsIetfQosParamSetActiveTimeout
    docsIetfQosParamSetAdmittedTimeout
    docsIetfQosParamSetMaxConcatBurst
    docsIetfQosParamSetSchedulingType
    docsIetfOosParamSetNomPollInterval
    docsIetfQosParamSetTolPollJitter
    docsIetfQosParamSetUnsolicitGrantSize
    docsIetfQosParamSetNomGrantInterval
    docsIetfQosParamSetTolGrantJitter
    docsIetfQosParamSetGrantsPerInterval
    {\tt docsIetfQosParamSetTosAndMask}
    {\tt docsIetfQosParamSetTosOrMask}
    docsIetfQosParamSetMaxLatency
    docsIetfQosParamSetType
    docsIetfQosParamSetRequestPolicyOct
    docsIetfQosParamSetBitMap
docsIetfQosServiceFlowTable
  docsIetfQosServiceFlowEntry
    docsIetfQosServiceFlowId
    docsIetfQosServiceFlowSID
    docsIetfQosServiceFlowDirection
    docsIetfQosServiceFlowPrimary
docsIetfQosServiceFlowStatsTable
```

```
docsIetfQosServiceFlowStatsEntry
    docsIetfQosServiceFlowPkts
    docsIetfQosServiceFlowOctets
    docsIetfQosServiceFlowTimeCreated
    docsIetfOosServiceFlowTimeActive
    docsIetfQosServiceFlowPHSUnknowns
    docsIetfQosServiceFlowPolicedDropPkts
    docsIetfQosServiceFlowPolicedDelayPkts
docsIetfQosUpstreamStatsTable
  docsIetfQosUpstreamStatsEntry
    docsIetfQosSID
    docsIetfQosUpstreamFragments
    docsIetfQosUpstreamFragDiscards
    {\tt docsIetfQosUpstreamConcatBursts}
docsIetfQosDynamicServiceStatsTable
  docsIetfQosDynamicServiceStatsEntry
    docsIetfQosIfDirection
    docsIetfQosDSAReqs
    docsIetfQosDSARsps
    docsIetfQosDSAAcks
    docsIetfQosDSCReqs
    {\tt docsIetfQosDSCRsps}
    docsIetfQosDSCAcks
    docsIetfQosDSDReqs
    docsIetfQosDSDRsps
    docsIetfQosDynamicAdds
    docsIetfQosDynamicAddFails
    docsIetfQosDynamicChanges
    docsIetfQosDynamicChangeFails
    docsIetfQosDynamicDeletes
    docsIetfQosDynamicDeleteFails
    docsIetfQosDCCReqs
    docsIetfQosDCCRsps
    docsIetfQosDCCAcks
    docsIetfQosDCCs
    docsIetfQosDCCFails
docsIetfQosServiceFlowLogTable
  docsIetfQosServiceFlowLogEntry
    docsIetfQosServiceFlowLogIndex
    docsIetfQosServiceFlowLogIfIndex
    docsIetfQosServiceFlowLogSFID
    docsIetfQosServiceFlowLogCmMac
    docsIetfQosServiceFlowLogPkts
    docsIetfQosServiceFlowLogOctets
    docsIetfQosServiceFlowLogTimeDeleted
    docsIetfQosServiceFlowLogTimeCreated
    docsIetfQosServiceFlowLogTimeActive
    docsIetfQosServiceFlowLogDirection
```

```
docsIetfQosServiceFlowLogPrimary
    docsIetfQosServiceFlowLogServiceClassName
    docsIetfQosServiceFlowLogPolicedDropPkts
    docsIetfQosServiceFlowLogPolicedDelayPkts
    docsIetfQosServiceFlowLogControl
docsIetfQosServiceClassTable
 docsIetfQosServiceClassEntry
    docsIetfQosServiceClassName
    docsIetfQosServiceClassStatus
    {\tt docsIetfQosServiceClassMaxTrafficRate}
    docsIetfQosServiceClassMaxTrafficBurst
    docsIetfQosServiceClassMinReservedRate
    docsIetfOosServiceClassMinReservedPkt
    {\tt docsIetfQosServiceClassMaxConcatBurst}
    {\tt docsIetfQosServiceClassNomPollInterval}
    docsIetfQosServiceClassTolPollJitter
    docsIetfQosServiceClassUnsolicitGrantSize
    docsIetfQosServiceClassNomGrantInterval
    docsIetfQosServiceClassTolGrantJitter
    docsIetfQosServiceClassGrantsPerInterval
    docsIetfQosServiceClassMaxLatency
    docsIetfQosServiceClassActiveTimeout
    docsIetfQosServiceClassAdmittedTimeout
    docsIetfQosServiceClassSchedulingType
    docsIetfQosServiceClassRequestPolicy
    docsIetfQosServiceClassTosAndMask
    docsIetfQosServiceClassTosOrMask
    docsIetfQosServiceClassDirection
    docsIetfQosServiceClassStorageType
    docsIetfQosServiceClassDSCPOverwrite
docsIetfQosServiceClassPolicyTable
 docsIetfQosServiceClassPolicyEntry
    docsIetfQosServiceClassPolicyIndex
    docsIetfQosServiceClassPolicyName
    docsIetfQosServiceClassPolicyRulePriority
    docsIetfQosServiceClassPolicyStatus
    docsIetfQosServiceClassPolicyStorageType
docsIetfQosPHSTable
 docsIetfQosPHSEntry
    docsIetfQosPHSField
    docsIetfQosPHSMask
    docsIetfQosPHSSize
    docsIetfQosPHSVerify
    docsIetfQosPHSIndex
docsIetfQosCmtsMacToSrvFlowTable
 docsIetfQosCmtsMacToSrvFlowEntry
```

docsIetfQosCmtsCmMac
docsIetfQosCmtsServiceFlowId
docsIetfQosCmtsIfIndex

This MIB module is organized as 11 tables. Most tables are implemented in both the CM and CMTS; the docsletfQosUpstreamStatsTable and docsletfQosServiceFlowLogTable are implemented on the CMTS only.

#### 2.2.1. docsIetfQosPktClassTable

The docsIetfQosPktClassTable reports the Service Flow Classifiers implemented by the managed device. The table is indexed by the tuple { ifIndex, docsIetfQosServiceFlowId, docsIetfQosPktClassId }. The ifIndex corresponds to a CATV MAC interface. Each CATV MAC interface has a set of Service Flows identified with a docsIetfQosServiceFlowId value that is unique for that interface. Each Service Flow may have a number of packet classifiers that map packets to the flow. The ClassifierId for the classifier is unique only within a particular Service Flow.

The semantics of packet classification are provided in [4]. Briefly, the DOCSIS MAC interface calls for matching packets based on values within the 802.2 (LLC), 802.3, IP, and/or UDP/TCP headers. Packets that map more than one classifier are prioritized according to their docsIetfQosPktClassPriority values. The docsIetfQosServiceFlowId (an index object) indicates to which Service Flow the packet is classified.

The docsIetfQosPktClassTable is distinct from the docsDevIpFilterTable of [6] in that docsIetfQosPktClassTable is intended only to reflect the state of the Service Flow Classifiers. Service Flow Classifiers may be created only via a CM configuration file or from the Dynamic Service Addition (DSA) messages. For this reason, docsIetfQosPktClassTable is read-only.

The docsDevIpFilterTable is intended for external policy-based administration of packet classifiers. See the section "Externally Administered Classification", below.

## 2.2.2. docsIetfQosParamSetTable

The docsIetfQosParamSetTable reports the values of QoS Parameter Set as defined in Section C.2.2 of [4].

In general, a Service Flow is associated with three different QoS Parameter Sets (QPSs): an "active" QPS, an "admitted" QPS, and a "provisioned" or "authorized" QPS. The relationship of these three sets is represented below:

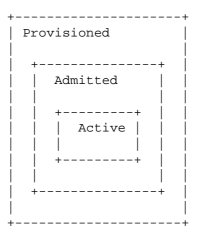


Figure 1: QoS Parameter Sets

The Provisioned QPS describes the maximum service envelope for which the SF is authorized. The Admitted QPS is the set of services for which a Service Flow has requested admission to the DOCSIS RF network, but which is not yet active. The Admitted QPS is used during the two-phase process of IP Telephony/PacketCable Service Flow admission to admit the bandwidth for a bidirectional voice call when the far end is ringing. Because ringing may occur for up to four minutes, this permits the bandwidth to be reserved but not actually consumed during this interval. The Active QPS is the set of services actually being used by the Service Flow. The DOCSIS v1.1 specification [4] defines what it means for a QPS envelope to be "within" another. In general, an inner QPS is considered "within" an outer QPS when all QoS parameters represent demands of equal or fewer resources of the network.

In addition to its use as an attribute of a Service Flow, a QPS is also an attribute of a Service Class. A DOCSIS CM configuration file or DSA message may request the creation of a new SF and give only the Service Class Name. The CMTS "expands the macro" of a Service Class Name creation by populating the Provisioned, Admitted, and/or Active QPSs of the Service Flow with the QPS of the Service Class Name. All

Patrick & Murwin Standards Track [Page 10]

the QPSs of a Service Flow must be expansions of the same Service Class, and in this case the SF is said to "belong" to the Service Class. Changing the contents of a Service Class' QPS does not affect the QPS of any Service Flow earlier expanded from that Service Class name. Only the CMTS implements docsIetfQosServiceClassTable.

See [4], section 8, for a full description and the theory of operation of DOCSIS 1.1 QoS operation.

The docsletfQosParamSetTable sets are indexed by { ifIndex, docsletfQosServiceFlowId, docsletfQosParamSetType}. ifIndex indicates a particular "DOCSIS MAC Domain". docsletfQosServiceFlowId uniquely identifies a Service Flow on that MAC domain. The docsletfQosParamSetType indicates whether the row describes an active, admitted, or provisioned QoS Parameter Set.

The docsIetfQosParamSetTable is read-only because it indicates the QoS Parameter Set contents as defined by DOCSIS signaling. The docsIetfQosServiceClassTable is read-create to permit managers to define a template of QoS Parameters that can be referenced by DOCSIS modems when creating their QoS Parameter Sets.

## 2.2.2.1. Interoperation with DOCSIS 1.0

The DOCS-IF-MIB [7] specifies a docsIfQosProfileTable to describe the set of Class Of Service (COS) parameters associated with a COS "profile". The docsIfCmServiceTable, which contains one entry per SID, references this table with a docsIfCmServiceQosProfile number.

The DOCSIS 1.1 and 2.0 CM registration process allows a modem to register as operating with DOCSIS 1.0, DOCSIS 1.1, or DOCSIS 2.0 functionality. For ease of expression, we call a modem registering with DOCSIS 1.0 functionality a "DOCSIS 1.0 modem", regardless of the modem's capabilities.

A CMTS or CM supporting DOCSIS 1.0, as well as DOCSIS 1.1, and/or DOCSIS 2.0 implements both the tables of [7] and the tables of this MIB module. The interoperation goal is that before modem registration, the DOCSIS 1.0 MIB [7] applies. After registration, either the DOCSIS 1.0 or DOCSIS 1.1/2.0 MIB applies, depending on the mode with which the modem registered. The specific interoperation rules are:

1. When a CM initially ranges, the CM implements a row in the DOCS-IF-MIB docsIfCmServiceTable, and the CMTS implements a row in the DOCS-IF-MIB docsIfCmtsServiceTable corresponding to the default upstream Service ID (SID) used for pre-registration

upstream traffic. For historical compatibility, a row may be created for the docsIfQosProfileTable with default values, which may be referenced by the docsIfCmServiceTable entries.

- 2. Both a CMTS and CM implementing this MIB MUST NOT implement docsletfQosParamSetTable or docsletfQosServiceFlowTable rows until after the CM registers with DOCSIS 1.1 or 2.0 modem operation.
- 3. When a modem registers with the CMTS as a "DOCSIS 1.1" or "DOCSIS 2.0" modem, any exclusively-referenced row in DOCS-IF-MIB docsIfQosProfileTable representing the modem's upstream QoS profile for pre-registration traffic MUST be removed. Multiply-referenced rows may remain. The docsIfCmServiceQosProfile object in the CM's row of

docsIfCmServiceTable MUST be set to zero. The docsIfCmServiceTable row for the DOCSIS 1.1 or DOCSIS 2.0 modem continues to exist, and the various statistic objects in that row are incremented. The CMTS should retain a docsIfCmtsServiceTable entry for the DOCSIS 1.1 or DOCSIS 2.0 CM.

- 4. When a DOCSIS 1.1 or DOCSIS 2.0 modem registers, both the CMTS and CM represent all Service Flows described in the modem configuration file in docsletfQosParamSetTable and docsletfQosServiceFlowTable.
- 5. DOCSIS 1.0 modems do not have entries in the DOCS-IETF-QOS-MIB.

## 2.2.3. docsIetfQosServiceFlowTable

The docsIetfQosServiceFlowTable provides read-only information about all the Service Flows known by the device. It is indexed by the combination of { ifIndex, dosQosServiceFlowId }, where ifIndex corresponds to a CATV MAC interface and docsIetfQosServiceFlowId is the 32-bit integer assigned by the CMTS controlling the MAC domain. A CM typically has only a single CATV MAC interface, whereas a CMTS may have several. See [7] for a description of the ifIndex numbering for DOCSIS devices.

The table indicates whether a given SF is in the upstream or downstream direction, and whether it is the "primary" SF in that direction. The primary SF carries traffic that is not otherwise classified to any other SF in that direction.

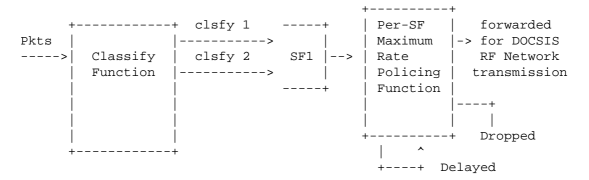
[Page 13]

## 2.2.4. docsIetfQosServiceFlowStatsTable

The docsIetfQosServiceFlowStatsTable provides statistics for all currently existing SFs known by the managed device. It provides basic packet and octet counters, as well as certain other SF-specific stats such as the time at which the flow was created and how many seconds it has been active.

The table also provides objects that can be used to fine-tune admission control decisions; namely, the number of packets dropped or delayed due to QoS policing decisions enforced by the managed device.

The model of the Service Flows stats table is that there exists a Service Flow Classification function followed by a Service Flow maximum rate Policing function for packets transmitted onto the DOCSIS RF network, as depicted below.



Packets intended for transmission onto the DOCSIS RF network (upstream or downstream) are first classified to a Service Flow by matching one of several possible classifiers associated with that Service Flow. The docsIetfQosPktClassPkts count includes the number of packets that match the classifier, regardless of the eventual disposition of the packet.

DOCSIS requires that each Service Flow be policed to maintain a maximum rate of transmission. This is performed by either dropping or delaying a packet on that Service Flow. The docsIetfQosServiceFlowPolicedDropPkts object counts the number of Service Flow packets dropped by the policing function. The docsIetfQosServiceFlowPolicedDelayPkts counts the number of packets delayed but still forwarded. The docsIetfQosServiceFlowPkts object counts the total number of packets forwarded beyond the policing function intended for eventual transmission onto the DOCSIS RF network. Although packets may later be dropped by other functions (e.g., a transmit queue overflow on a DOCSIS hardware transmitter), the docsIetfQos MIB per service-flow counters are not affected.

## 2.2.5. docsIetfQosUpstreamStatsTable

This table provides statistics that are measured only at the CMTS in the upstream direction. These include counts of fragmentation headers received, fragments discarded, and concatenation headers received.

#### 2.2.6. docsIetfQosDynamicServiceStatsTable

This table provides read-only stats on the operation of the Dynamic Service state machines as specified in section 9.4 of [4]. It provides a set of 14 counters in each direction for a DOCSIS MAC layer interface. That is, each DOCSIS MAC layer interface has one row for downstream stats and a second row for upstream stats.

Eight of the counters are DSx packet type counts, one counter for each of the eight DSx packet types. For example, the docsIetfQosDSAReqs object in the upstream row at the CMTS counts the number of DSA-REQ messages received by the CMTS from that interface. The docsIetfQosDSAReqs object in the downstream row at the CMTS counts the number of DSA-REQ messages transmitted by the CMTS on that interface.

The remaining six counters per (interface, direction) combination count the number of successful and unsuccessful transactions that were initiated on the interface and direction. For example, the upstream docsIetfQosDynamicAdds on a CMTS is the number of successfully completed CM-initiated dynamic additions, because at the CMTS a CM-initiated DSA starts in the upstream direction. The downstream docsIetfQosDynamicAdds at a CMTS is the number of successful CMTS-initiated DSA transactions.

Dynamic service transactions can fail for a number of reasons, as listed in the state machines of section 9.4. Rather than include still more counters for each different failure reason, they are grouped into a single count, e.g., docsIetfQosDynamicAddFails. Again, this object exists in both directions, so that locally originated and remotely originated transaction failures are counted separately. Further troubleshooting of transaction failures will require vendor-specific queries and operation.

## 2.2.7. docsIetfQosServiceFlowLogTable

This table contains a log of the Service Flows that no longer exist in the docsIetfQosServiceFlowTable. It is intended to be periodically polled by traffic monitoring and billing agents. It is implemented only at the CMTS.

It contains a chronological log of SF session statistics, including a total count of packets and octets transferred on the SF. It includes time stamps of the SF creation and deletion time, and of its number of active seconds. The active second count is the count of seconds that the SF had a non-empty Active QoS Parameter Set, i.e., it was eligible to pass data. For unicast SFs, it includes the CM MAC address associated with the flow for billing reference purposes.

The maximum number of log records kept by a CMTS and the duration that a log record is maintained in the table are vendor-specific. An explicit control object is provided so that the monitoring application can explicitly delete records it has read.

## 2.2.8. docsIetfQosServiceClassTable

This table defines the Service Class Name and references a QoS Parameter Set for each Service Class defined in a CMTS. It is indexed by the Service Class Name string itself. The table is readcreate on a CMTS, and is not implemented in a CM. Each entry of the docsIetfQosServiceClassTable should define a template for flows in a given direction (upstream or downstream). Some parameters of the docsIetfQosServiceClassTable are specific to a particular direction, and so their values are not applicable when used as a template for flows in the other direction.

## 2.2.9. docsIetfQosServiceClassPolicyTable

The docsIetfQosServiceClassPolicyTable can be referenced by the docsDevFilterPolicyTable of [6] in order to have a "policy" that classifies packets to a named Service Class. This is one mechanism by which "external" entities (such as an SNMP manager) may control the classification of a packet for QoS purposes. Entries are indexed by a small-integer docsIetfQosServiceClassPolicyIndex. They provide a Service Class Name and a Rule Priority. A policy referencing a row of this table intends the packet to be forwarded on a Service Flow "belonging" to the named Service Class. See section 3, "Externally Administered Classification", below.

This table is implemented on both the CM and CMTS, and is read-create on both.

Patrick & Murwin Standards Track [Page 15]

## 2.2.10. docsIetfQosPHSTable

The Payload Header Suppression (PHS) feature of DOCSIS 1.1 and 2.0 permits packets to replace the unchanging bytes of the Ethernet, IP, and UDP headers with a one-byte index when transmitting on the cable network. This is especially useful for IP Telephony packets, where such suppression can result in almost twice the number of calls supported within the same upstream channel.

Each entry of the table corresponds to a PHS Rule as described in section 8.4 of [4]. The rules are identified by their corresponding Service Flow ID and docsIetfQosPktClassId. A PHS rule is associated with exactly one classifier. The table is therefore indexed by the tuple { ifIndex, docsIetfQosServiceFlowId, docsIetfQosPktClassId}.

This table is read-only, and MUST be implemented on both the CM and CMTS when PHS is supported.

#### 2.2.11 docsletfQosCmtsMacToSrvFlowTable

The docsIetfQosCmtsMacToSrvFlowTable describes the mapping of CM MAC addresses to the Service Flow IDs that are uniquely identified with that CM. External applications may collect statistics on all packets flowing through a CM by determining the SFID of all of its flows, and then collecting the statistics of packets and bytes for each flow.

Downstream multicast Service Flows are not indicated in the docsIetfQosCmtsMacToSrvFlowTable because they are not associated with only one CM.

## 3. Externally Administered Classification

DOCSIS 1.1 and 2.0 provide rich semantics for the classification of packets to Service Flows with the Service Flow Classifier table. Service Flow Classifiers may be created statically in the DOCSIS CM configuration file, or may be created dynamically with Dynamic Service Addition (DSA) and Dynamic Service Change (DSC) DOCSIS MAC messages.

Several major issues arose with the concept of externally administered classification; e.g., should an external SNMP manager be permitted to create classification rows? One problem was the coordination of classifier IDs because such an approach would require either separate classifier ID number spaces or objects to coordinate both internal and external classifier ID assignments. A more serious problem, however, was that external creation of SF Classifiers would require "knowledge" of the individual Service Flow ID for Service Flows by external applications. It was strongly felt by the

Patrick & Murwin Standards Track [Page 16]

committee that SFIDs should remain internal DOCSIS objects, and not be transmitted as part of protocol flows, e.g., for IP packet telephony signaling. DOCSIS 1.1 introduced the concept of named Service Classes for ease of administration within a domain of CMs and CMTSs. What was desired was to permit external classification of packets to a Service Class, not to a particular Service Flow.

The DOCSIS committee therefore decided to use the already-defined IP Packet Filter Table [6] for the external classification of packets for QoS purposes. The docsDevIpPacketFilterTable defines similar packet matching criteria as does docsIetfQosPktClassTable, but it matches a packet to an arbitrary "policy set" instead of a particular Service Flow. One of the policies in the policy set then selects the Service Class of the SF on which to forward the packet. The docsIetfQosServiceClassPolicyTable of this MIB module defines the Service Class Name to which a packet is classified.

The interaction of external and internal packet classification is depicted below.

Patrick & Murwin Standards Track [Page 17]

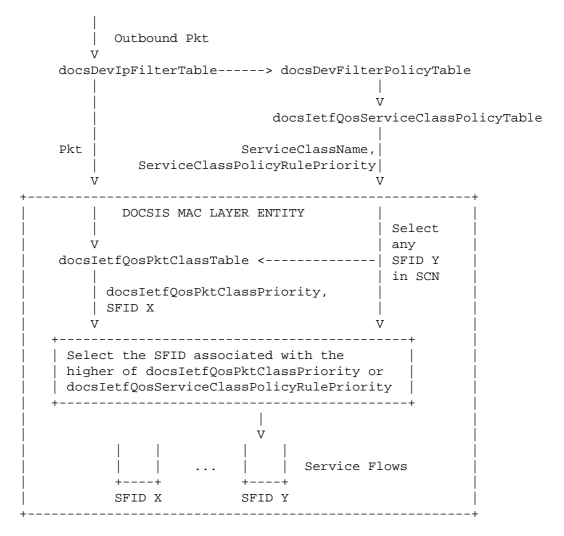


Figure 2: DOCSIS Packet Classification

The processing of an outgoing packet proceeds as follows:

- The packet is first checked for matches with rows of the docsDevIpFilterTable. If it matches, the matching row provides a docsDevFilterPolicyId integer.
- 2. The docsDevFilterPolicyId indexes into one (or more) rows of docsDevFilterPolicyTable. Each row provides an arbitrary RowPointer (docsDevFilterPolicyPtr), corresponding to a policy to be applied to the packet.

- 3. This MIB module defines a docsIetfQosServiceClassPolicyTable whose entries may be pointed to by docsDevFilterPolicyPtr in order to classify packets administratively to a named DOCSIS Service Class. The docsIetfQosServiceClassPolicyEntry provides a Service Class Name (SCN) as docsIetfQosServiceClassPolicyName and a classification rule priority as docsIetfQosServiceClassPolicyRulePriority. These are submitted to the device's DOCSIS MAC Layer entity as a special form of the MAC\_DATA.request primitive, as described in Section E.2.1 of [4].
- 4. The MAC Layer selects an SFID ("Y") of an active Service Flow belonging to the named class, choosing an SF arbitrarily if there is more than one.
- 5. The packet is then classified according to the docsIetfQosPktClassTable, which may classify the packet to a different SFID "X". Associated with the classifier is a docsIetfQosPktClassPriority.
- 6. In the event of a conflict between the SCN-determined SFID and the classified SFID, the greater of docsIetfQosPktClassPriority and docsIetfQosServiceClassPolicyRulePriority determines which SFID is selected to forward the packet.

A packet that does not match a docsIetfQosServiceClassPolicyEntry is directly submitted to the DOCSIS MAC layer, where the docsIetfQosPktClassTable selects the SID on which it is to be forwarded.

By convention (in [4]), the "internal" docsIetfQosPktClassPriority values should be in the range 64-191, while the "external" priorities may be either in the range 192-255 to override the internal classification or in the range 0-63 to be overridden by internal classification.

This classification mechanism applies both upstream from the CM and downstream from the CMTS.

4. DOCSIS and IPv4 Type-of-Service (ToS) Field

The DOCSIS-IETF-QOS-MIB MIB module relies on the DOCSIS MAC layer protocols and uses objects that reflect the IPv4 Type-of-Service (ToS) octet as defined in [14]. The applicability of these objects is limited to the DOCSIS access network. The past and current versions of the DOCSIS specifications for which this MIB module is defined do not reflect Differentiated Services [9] on the DOCSIS access network. However, with proper selection of values for these

objects, the network operator can enforce Differentiated Services Per-hop Behaviors (PHBs) on the DOCSIS Access Network, and can configure the modification of the DSCP for certain packet flows as they enter the metro network from the access network. Essentially this makes the DOCSIS access network TOS marking compatible with the wider use of DSCP outside DOCSIS networks. Note that because the entire IPv4 TOS octet may be available for modification via the latter mechanism (due to the current MAC level DOCSIS protocols and CLI interface configuration), it is possible that the DOCSIS network could be configured to modify the Explicit Congestion Notification (ECN) bits [10] of certain packets. This modification of the ECN bits is prevented by the MIB module's design. The MIB module prohibits the modification of the TOS octet (read-only objects:  ${\tt docsIetfQosPktClassIpTosLow,\ docsIetfQosPktClassIpTosHigh}$ docsletfQosPktClassIpTosMask, docsletfQosParamSetTosAndMask, docsIetfQosParamSetTosOrMask) and allows the DSCP field to be modified (read-create object: docsIetfQosServiceClassDSCPOverwrite).

### 5. Definitions

This MIB module refers to the SNMPv2-SMI [1] MIB module, SNMPv2-TC [2] MIB module, SNMPv2-CONF [3] MIB Module, DOCSIS RFI Specification SP-RFIv2.0-I06-040804 [4], INET-ADDRESS-MIB [8] MIB module, IF-MIB [11] MIB module, SNMP-FRAMEWORK-MIB [12] MIB module, and DIFFSERV-DSCP-TC [13] MIB module.

DOCS-IETF-QOS-MIB DEFINITIONS ::= BEGIN

```
IMPORTS
   MODULE-IDENTITY,
   OBJECT-TYPE,
    Integer32,
    Counter32,
   Unsigned32,
    Counter64,
   mib-2
     FROM SNMPv2-SMI
   TEXTUAL-CONVENTION,
   MacAddress,
   RowStatus,
   TruthValue,
   TimeStamp,
    StorageType
     FROM SNMPv2-TC
    OBJECT-GROUP,
   MODULE-COMPLIANCE
```

```
FROM SNMPv2-CONF
```

```
ifIndex,
```

 ${\tt InterfaceIndex}$ 

FROM IF-MIB

InetAddressType,

InetAddress,

InetPortNumber

FROM INET-ADDRESS-MIB

DscpOrAny

FROM DIFFSERV-DSCP-TC

SnmpAdminString

FROM SNMP-FRAMEWORK-MIB;

docsletfQosMIB MODULE-IDENTITY

LAST-UPDATED "200601230000Z" -- January 23, 2006

ORGANIZATION "IETF IP over Cable Data Network (IPCDN)

Working Group"

CONTACT-INFO

11

Co-Author: Michael Patrick
Postal: Motorola BCS

111 Locke Drive

Marlborough, MA 01752-7214

U.S.A.

Phone: +1 508 786 7563

E-mail: michael.patrick@motorola.com

Co-Author: William Murwin Postal: Motorola BCS

111 Locke Drive

Marlborough, MA 01752-7214

U.S.A.

Phone: +1 508 786 7594

E-mail: w.murwin@motorola.com

IETF IPCDN Working Group

General Discussion: ipcdn@ietf.org

Subscribe: http://www.ietf.org/mailman/listinfo/ipcdn
Archive: ftp://ftp.ietf.org/ietf-mail-archive/ipcdn

Co-chairs: Richard Woundy, Richard\_Woundy@cable.comcast.com

Jean-Francois Mule, jfm@cablelabs.com"

DESCRIPTION

"This is the management information for

Quality Of Service (QOS) for DOCSIS 1.1 and 2.0.

```
Copyright (C) The Internet Society (2006). This version of
         this MIB module is part of RFC 4323; see the RFC itself for
         full legal notices."
    REVISION
                    "200601230000Z" -- January 23, 2006
    DESCRIPTION
        "Initial version, published as RFC 4323."
    ::= { mib-2 127 }
-- Placeholder for notifications/traps.
\verb|docsIetfQosNotifications|| OBJECT|| IDENTIFIER|| ::= \{ | docsIetfQosMIB|| 0 | \}
docsletfQosMIBObjects OBJECT IDENTIFIER ::= { docsletfQosMIB 1 }
-- Textual Conventions
DocsIetfOosRfMacIfDirection ::= TEXTUAL-CONVENTION
    STATUS
                   current
    DESCRIPTION "Indicates a direction on an RF MAC interface.
                    The value downstream(1) is from Cable Modem
                    Termination System to Cable Modem.
                    The value upstream(2) is from Cable Modem to
                    Cable Modem Termination System."
    SYNTAX
                    INTEGER {
                      downstream(1),
                       upstream(2)
                    }
DocsIetfQosBitRate ::= TEXTUAL-CONVENTION
    DISPLAY-HINT
                   "d"
    STATUS
                    current
    DESCRIPTION "The rate of traffic in unit of bits per second.
                   Used to specify traffic rate for QOS."
    SYNTAX
                   Unsigned32
DocsletfQosSchedulingType ::= TEXTUAL-CONVENTION
    STATUS
                   current
    DESCRIPTION
                   "The scheduling service provided by a CMTS for an
                    upstream Service Flow. If the parameter is omitted
                    from an upstream QOS Parameter Set, this object
                    takes the value of bestEffort (2). This parameter
                    must be reported as undefined (1) for downstream
                    QOS Parameter Sets."
    SYNTAX
                    INTEGER {
                      undefined (1),
```

```
bestEffort (2),
                     nonRealTimePollingService(3),
                     realTimePollingService(4),
                     unsolictedGrantServiceWithAD(5),
                     unsolictedGrantService(6)
-- Packet Classifier Table
docsIetfQosPktClassTable OBJECT-TYPE
             SEQUENCE OF DocsletfQosPktClassEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION "This table describes the packet classification
                   configured on the CM or CMTS.
                   The model is that a packet either received
                   as input from an interface or transmitted
                   for output on an interface may be compared
                   against an ordered list of rules pertaining to
                   the packet contents. Each rule is a row of this
                   table. A matching rule provides a Service Flow
                   ID to which the packet is classified.
                   All rules need to match for a packet to match
                   a classifier.
                   The objects in this row correspond to a set of
                   Classifier Encoding parameters in a DOCSIS
                   MAC management message. The
                   docsIetfQosPktClassBitMap indicates which
                   particular parameters were present in the
                   classifier as signaled in the DOCSIS message.
                   If the referenced parameter was not present
                   in the signaled DOCSIS 1.1 and 2.0 Classifier, the
                   corresponding object in this row reports a
                   value as specified in the DESCRIPTION section."
    ::= { docsIetfQosMIBObjects 1 }
docsIetfQosPktClassEntry OBJECT-TYPE
   SYNTAX
            DocsIetfQosPktClassEntry
                 not-accessible
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "An entry in this table provides a single packet
                  classifier rule. The index if Index is an if Type
                   of docsCableMaclayer(127)."
   INDEX {
```

```
ifIndex,
           docsIetfQosServiceFlowId,
           docsIetfQosPktClassId
    ::= { docsIetfQosPktClassTable 1 }
DocsIetfQosPktClassEntry ::= SEQUENCE {
   docsIetfQosPktClassId
                                         Unsigned32,
                                        DocsIetfQosRfMacIfDirection,
   docsIetfQosPktClassDirection
   docsIetfQosPktClassPriority
                                        Integer32,
   docsIetfQosPktClassIpTosLow
                                        OCTET STRING,
                                        OCTET STRING,
   docsIetfQosPktClassIpTosHigh
                                        OCTET STRING,
   docsIetfQosPktClassIpTosMask
   docsIetfQosPktClassIpProtocol
                                         Integer32,
   docsIetfQosPktClassInetAddressType
                                       InetAddressType,
   docsIetfQosPktClassInetSourceAddr
                                        InetAddress,
   docsIetfQosPktClassInetSourceMask
                                        InetAddress,
    docsIetfQosPktClassInetDestAddr
                                        InetAddress,
   docsIetfQosPktClassInetDestMask
                                        InetAddress,
   docsIetfQosPktClassSourcePortStart
                                       InetPortNumber,
                                       InetPortNumber,
   docsIetfQosPktClassSourcePortEnd
   docsIetfQosPktClassDestPortStart
                                       InetPortNumber,
   docsIetfQosPktClassDestPortEnd
                                        InetPortNumber,
   docsIetfQosPktClassDestMacAddr
                                        MacAddress,
   docsIetfQosPktClassDestMacMask
                                        MacAddress,
   docsIetfQosPktClassSourceMacAddr
                                       MacAddress,
   docsIetfQosPktClassEnetProtocolType INTEGER,
   docsIetfOosPktClassEnetProtocol
                                        Integer32,
   docsIetfQosPktClassUserPriLow
                                        Integer32,
   docsIetfQosPktClassUserPriHigh
                                        Integer32,
   docsIetfQosPktClassVlanId
                                         Integer32,
   docsIetfQosPktClassStateActive
                                         TruthValue,
   docsIetfQosPktClassPkts
                                         Counter64,
   docsIetfQosPktClassBitMap
                                         BITS
  }
docsIetfOosPktClassId OBJECT-TYPE
   SYNTAX Unsigned32 (1..65535)
                 not-accessible
   MAX-ACCESS
                  current
   DESCRIPTION
                  "Index assigned to packet classifier entry by
                  the CMTS, which is unique per Service Flow."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.3.2"
    ::= { docsIetfQosPktClassEntry 1 }
docsIetfQosPktClassDirection OBJECT-TYPE
```

```
SYNTAX
                 DocsIetfQosRfMacIfDirection
   MAX-ACCESS
                  read-only
   STATUS
                   current
                  "Indicates the direction to which the classifier
   DESCRIPTION
                   is applied."
   ::= { docsIetfQosPktClassEntry 2 }
docsIetfQosPktClassPriority OBJECT-TYPE
            Integer32 (0..255)
S read-only
   SYNTAX
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "The value specifies the order of evaluation
                   of the classifiers.
                   The higher the value, the higher the priority.
                   The value of 0 is used as default in
                   provisioned Service Flows Classifiers.
                   The default value of 64 is used for dynamic
                   Service Flow Classifiers.
                   If the referenced parameter is not present
                   in a classifier, this object reports the default
                   value as defined above."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.3.5"
   ::= { docsIetfQosPktClassEntry 3 }
docsletfQosPktClassIpTosLow OBJECT-TYPE
            OCTET STRING (SIZE(1))
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "The low value of a range of TOS byte values.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value
                   of 0.
                   The IP TOS octet, as originally defined in RFC 791,
                   has been superseded by the 6-bit Differentiated
                   Services Field (DSField, RFC 3260) and the 2-bit
                   Explicit Congestion Notification Field (ECN field,
                   RFC 3168). This object is defined as an 8-bit
                   octet as per the DOCSIS Specification
                   for packet classification."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.1"
   REFERENCE
   ::= { docsIetfQosPktClassEntry 4 }
docsIetfQosPktClassIpTosHigh OBJECT-TYPE
                  OCTET STRING (SIZE(1))
   MAX-ACCESS
                  read-only
```

```
STATUS
                   current
   DESCRIPTION "The 8-bit high value of a range of TOS byte
                   values.
                   If the referenced parameter is not present
                   in a classifier, this object reports the
                   value of 0.
                   The IP TOS octet as originally defined in RFC 791
                   has been superseded by the 6-bit Differentiated
                   Services Field (DSField, RFC 3260) and the 2-bit
                   Explicit Congestion Notification Field (ECN field,
                   RFC 3168). This object is defined as an 8-bit
                   octet as defined by the DOCSIS Specification
                   for packet classification."
   REFERENCE
                   "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.1"
    ::= { docsIetfQosPktClassEntry 5 }
docsIetfQosPktClassIpTosMask OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(1))
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "The mask value is bitwise ANDed with TOS byte
                   in an IP packet, and this value is used for
                   range checking of TosLow and TosHigh.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value
                   of 0.
                   The IP TOS octet as originally defined in RFC 791
                   has been superseded by the 6-bit Differentiated
                   Services Field (DSField, RFC 3260) and the 2-bit
                   Explicit Congestion Notification Field (ECN field,
                   RFC 3168). This object is defined as an 8-bit
                   octet per the DOCSIS Specification for packet
                   classification."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.1"
    ::= { docsIetfQosPktClassEntry 6 }
docsIetfQosPktClassIpProtocol OBJECT-TYPE
   SYNTAX
                   Integer32 (0..258)
                  read-only
   MAX-ACCESS
   STATUS
                   current
```

Protocol field required for IP packets to match

DESCRIPTION "This object indicates the value of the IP

this rule.

```
The value 256 matches traffic with any IP Protocol
                   value. The value 257 by convention matches both TCP
                   and UDP.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value
                   of 258."
                   "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.2"
   REFERENCE
    ::= { docsIetfQosPktClassEntry 7 }
docsIetfQosPktClassInetAddressType OBJECT-TYPE
                  InetAddressType
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION "The type of the Internet address for
                   docsIetfQosPktClassInetSourceAddr,
                   docsIetfQosPktClassInetSourceMask,
                   docsIetfQosPktClassInetDestAddr, and
                   docsIetfQosPktClassInetDestMask.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value of
                   ipv4(1)."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.3"
    ::= { docsIetfQosPktClassEntry 8 }
docsIetfQosPktClassInetSourceAddr OBJECT-TYPE
             InetAddress
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "This object specifies the value of the IP
                   Source Address required for packets to match
                   this rule.
                   An IP packet matches the rule when the packet
                   IP Source Address bitwise ANDed with the
                   docsIetfQosPktClassInetSourceMask value equals the
```

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.3"
::= { docsletfQosPktClassEntry 9 }

'00000000'H."

docsIetfQosPktClassInetSourceAddr value.

If the referenced parameter is not present

docsIetfQosPktClassInetAddressType.

The address type of this object is specified by

in a classifier, this object reports the value of

```
docsIetfQosPktClassInetSourceMask OBJECT-TYPE
```

SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current

DESCRIPTION "This object specifies which bits of a packet's

IP Source Address are compared to match

this rule.

An IP packet matches the rule when the packet source address bitwise ANDed with the docsletfQosPktClassInetSourceMask value equals the docsletfQosIpPktClassInetSourceAddr value.

The address type of this object is specified by docsletfQosPktClassInetAddressType.

If the referenced parameter is not present in a classifier, this object reports the value of 'FFFFFFFF'H."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.4"
::= { docsletfQosPktClassEntry 10 }

## docsIetfQosPktClassInetDestAddr OBJECT-TYPE

SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current

DESCRIPTION "This object specifies the value of the IP

Destination Address required for packets to match

this rule.

An IP packet matches the rule when the packet IP Destination Address bitwise ANDed with the docsletfQosPktClassInetDestMask value equals the docsletfQosPktClassInetDestAddr value.

The address type of this object is specified by docsletfQosPktClassInetAddressType.

If the referenced parameter is not present in a classifier, this object reports the value of '00000000'H."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.5"
::= { docsletfQosPktClassEntry 11 }

# ${\tt docsIetfQosPktClassInetDestMask\ OBJECT-TYPE}$

SYNTAX InetAddress
MAX-ACCESS read-only
STATUS current

```
DESCRIPTION
                  "This object specifies which bits of a packet's
                   IP Destination Address are compared to
                   match this rule.
                   An IP packet matches the rule when the packet
                   destination address bitwise ANDed with the
                   docsIetfQosPktClassInetDestMask value equals the
                   docsIetfQosIpPktClassInetDestAddr value.
                   The address type of this object is specified by
                   docsIetfQosPktClassInetAddressType.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value of
                   'FFFFFFFF'H."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.6"
   REFERENCE
   ::= { docsIetfQosPktClassEntry 12 }
docsIetfQosPktClassSourcePortStart OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "This object specifies the low-end inclusive
                   range of TCP/UDP source port numbers to which
                   a packet is compared. This object is irrelevant
                   for non-TCP/UDP IP packets.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value
                   of 0."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.7"
   REFERENCE
   ::= { docsIetfQosPktClassEntry 13 }
docsIetfQosPktClassSourcePortEnd OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "This object specifies the high-end inclusive
                   range of TCP/UDP source port numbers to which
                   a packet is compared. This object is irrelevant
                   for non-TCP/UDP IP packets.
                   If the referenced parameter is not present
```

65535."

::= { docsIetfQosPktClassEntry 14 }

in a classifier, this object reports the value of

"SP-RFIv2.0-I06-040804, Appendix C.2.1.5.8"

```
docsIetfQosPktClassDestPortStart OBJECT-TYPE
   SYNTAX InetPortNumber
                read-only
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "This object specifies the low-end inclusive
                    range of TCP/UDP destination port numbers to
                    which a packet is compared.
                    If the referenced parameter is not present
                    in a classifier, this object reports the value
                    of 0."
                   "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.9"
    ::= { docsIetfQosPktClassEntry 15 }
docsIetfQosPktClassDestPortEnd OBJECT-TYPE
   SYNTAX
               InetPortNumber
   MAX-ACCESS read-only
                  current
   STATUS
   DESCRIPTION "This object specifies the high-end inclusive
                  range of TCP/UDP destination port numbers to which
                   a packet is compared.
                   If the referenced parameter is not present
                   in a classifier, this object reports the value of
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.5.10"
    ::= { docsIetfQosPktClassEntry 16 }
docsIetfQosPktClassDestMacAddr OBJECT-TYPE
               MacAddress
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION
                  "An Ethernet packet matches an entry when its
                   destination MAC address bitwise ANDed with
                   {\tt docsIetfQosPktClassDestMacMask} equals the value of
                   {\tt docsIetfQosPktClassDestMacAddr.}
                   If the referenced parameter is not present
                   in a classifier, this object reports the value of
                   '00000000000'H."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.6.1"
    ::= { docsIetfQosPktClassEntry 17 }
docsIetfQosPktClassDestMacMask OBJECT-TYPE
            MacAddress
                 read-only
   MAX-ACCESS
   STATUS
                  current
```

```
DESCRIPTION
                  "An Ethernet packet matches an entry when its
                    destination MAC address bitwise ANDed with
                    docsIetfQosPktClassDestMacMask equals the value of
                    docsIetfQosPktClassDestMacAddr.
                    If the referenced parameter is not present
                    in a classifier, this object reports the value of
                    '00000000000'H."
    REFERENCE
                   "SP-RFIv2.0-I06-040804, Appendix C.2.1.6.1"
    ::= { docsIetfQosPktClassEntry 18 }
docsIetfQosPktClassSourceMacAddr OBJECT-TYPE
    SYNTAX
                  MacAddress
   MAX-ACCESS
                  read-only
    STATUS
                   current
    DESCRIPTION
                  "An Ethernet packet matches this entry when its
                    source MAC address equals the value of
                    this object.
                    If the referenced parameter is not present
                    in a classifier, this object reports the value of
                    'FFFFFFFFFFF'H."
    REFERENCE
                   "SP-RFIv2.0-I06-040804, Appendix C.2.1.6.2"
    ::= { docsIetfQosPktClassEntry 19 }
docsIetfQosPktClassEnetProtocolType OBJECT-TYPE
    SYNTAX
                    INTEGER {
                     none(0),
                     ethertype(1),
                     dsap(2),
                     mac(3),
                      all(4)
    MAX-ACCESS
                   read-only
    STATUS
                    current
   DESCRIPTION
                   "This object indicates the format of the layer 3
                    protocol ID in the Ethernet packet. A value of
                    none(0) means that the rule does not use the
                    layer 3 protocol type as a matching criteria.
                    A value of ethertype(1) means that the rule
                    applies only to frames that contain an
                    EtherType value. Ethertype values are contained
                    in packets using the Dec-Intel-Xerox (DIX)
                    encapsulation or the RFC1042 Sub-Network Access
                    Protocol (SNAP) encapsulation formats.
                    A value of dsap(2) means that the rule applies
```

only to frames using the IEEE802.3 encapsulation format with a Destination Service Access Point (DSAP) other than OxAA (which is reserved for SNAP).

A value of mac(3) means that the rule applies only to MAC management messages for MAC management messages.

A value of all(4) means that the rule matches all Ethernet packets.

If the Ethernet frame contains an 802.1P/Q Tag header (i.e., EtherType 0x8100), this object applies to the embedded EtherType field within the 802.1P/Q header.

If the referenced parameter is not present in a classifier, this object reports the value of 0." "SP-RFIv2.0-I06-040804, Appendix C.2.1.6.3"

REFERENCE ::= { docsIetfQosPktClassEntry 20 }

docsIetfQosPktClassEnetProtocol OBJECT-TYPE

SYNTAX Integer32 (0..65535)

MAX-ACCESS read-only current STATUS

DESCRIPTION "If docsletfQosEthPktClassProtocolType is none(0), this object is ignored when considering whether a packet matches the current rule.

> If dosQosPktClassEnetProtocolType is ethertype(1), this object gives the 16-bit value of the EtherType that the packet must match in order to match the rule.

> If docsIetfQosPktClassEnetProtocolType is dsap(2), the lower 8 bits of this object's value must match the DSAP byte of the packet in order to match the rule.

If docsIetfQosPktClassEnetProtocolType is mac(3), the lower 8 bits of this object's value represent a lower bound (inclusive) of MAC management message type codes matched, and the upper 8 bits represent the upper bound (inclusive) of matched MAC message type codes. Certain message type codes are excluded from matching, as specified in the reference.

If the Ethernet frame contains an 802.1P/Q Tag header (i.e., EtherType 0x8100), this object applies to the embedded EtherType field within the 802.1P/Q

If the referenced parameter is not present in the classifier, the value of this object is reported

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.1.6.3" ::= { docsIetfQosPktClassEntry 21 }

#### docsIetfQosPktClassUserPriLow OBJECT-TYPE

SYNTAX Integer32 (0..7)

MAX-ACCESS read-only STATUS current

DESCRIPTION

"This object applies only to Ethernet frames using the 802.1P/Q tag header (indicated with EtherType 0x8100). Such frames include a 16-bit Tag that contains a 3-bit Priority field and a 12-bit VLAN number.

Tagged Ethernet packets must have a 3-bit Priority field within the range of docsIetfQosPktClassPriLow to docsIetfQosPktClassPriHigh in order to match this

rule.

If the referenced parameter is not present in the classifier, the value of this object is reported as 0."

"SP-RFIv2.0-I06-040804, Appendix C.2.1.7.1" REFERENCE ::= { docsIetfQosPktClassEntry 22 }

## docsIetfQosPktClassUserPriHigh OBJECT-TYPE

SYNTAX Integer32 (0..7)

MAX-ACCESS read-only STATUS current

DESCRIPTION "This object applies only to Ethernet frames

using the 802.1P/Qtag header (indicated with EtherType 0x8100). Such frames include a 16-bit Tag that contains a 3-bit Priority field and

a 12-bit VLAN number.

Tagged Ethernet packets must have a 3-bit Priority field within the range of

docsIetfQosPktClassPriLow to

docsIetfQosPktClassPriHigh in order to match this

rule.

```
If the referenced parameter is not present in the
                   classifier, the value of this object is reported
                   as 7."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.7.1"
   ::= { docsIetfQosPktClassEntry 23 }
docsIetfQosPktClassVlanId OBJECT-TYPE
   SYNTAX
                   Integer32 (0 | 1..4094)
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "This object applies only to Ethernet frames
                  using the 802.1P/Q tag header.
                   Tagged packets must have a VLAN Identifier that
                   matches the value in order to match the rule.
                   If the referenced parameter is not present in the
                   classifier, the value of this object is reported
                   as 0."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.7.2"
   ::= { docsIetfQosPktClassEntry 24 }
docsIetfQosPktClassStateActive OBJECT-TYPE
   SYNTAX TruthValue
                 read-only
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "This object indicates whether or not the classifier
                  is enabled to classify packets to a Service Flow.
                   If the referenced parameter is not present in the
                   classifier, the value of this object is reported
                   as true(1)."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.1.3.6"
    ::= { docsIetfQosPktClassEntry 25 }
docsIetfQosPktClassPkts OBJECT-TYPE
   SYNTAX Counter64
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "This object counts the number of packets that have
                   been classified using this entry. This
                   includes all packets delivered to a Service Flow
                   maximum rate policing function, whether or not that
                   function drops the packets.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
```

```
::= { docsIetfQosPktClassEntry 26 }
docsIetfQosPktClassBitMap OBJECT-TYPE
    SYNTAX
                        BITS {
                                  -- Reference SP-RFIv2.0-I06-040804
                             rulePriority(0), -- Appendix C.2.1.3.4
                             activationState(1), -- Appendix C.2.1.3.6
                            ipDestMask(7), -- Appendix C.2.1.5.6
sourcePortStart(8), -- Appendix C.2.1.5.7
sourcePortEnd(9), -- Appendix C.2.1.5.8
destPortStart(10), -- Appendix C.2.1.5.9
destPortEnd(11), -- Appendix C.2.1.5.10
destMac(12), -- Appendix C.2.1.6.1
sourceMac(13), -- Appendix C.2.1.6.2
ethertype(14), -- Appendix C.2.1.6.3
userPri(15), -- Appendix C.2.1.7.1
vlanId(16) -- Appendix C.2.1.7.2
                        }
    MAX-ACCESS
                        read-only
    STATUS
                        current
    DESCRIPTION
                        "This object indicates which parameter encodings
                        were actually present in the DOCSIS packet
                        classifier encoding signaled in the DOCSIS message
                        that created or modified the classifier. Note that
                        Dynamic Service Change messages have replace
                        semantics, so that all non-default parameters must
                        be present whether the classifier is being created
                        or changed.
                        indicated by the comment was present in the
                        classifier encoding, and to 0 otherwise.
                        Note that BITS are encoded most significant bit
                        first, so that if, for example, bits 6 and 7 are
                        set, this object is encoded as the octet string
                        '030000'H."
     ::= { docsIetfQosPktClassEntry 27 }
-- QOS Parameter Set Table
```

docsIetfQosParamSetTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsletfQosParamSetEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION "This table describes the set of DOCSIS 1.1 and 2.0 QOS parameters defined in a managed device.

> The ifIndex index specifies a DOCSIS MAC Domain. The docsIetfQosServiceFlowId index specifies a particular Service Flow.

The docsIetfQosParamSetType index indicates whether the active, admitted, or provisioned QOS Parameter Set is being described by the row.

Only the QOS Parameter Sets of DOCSIS 1.1 and 2.0 Service Flows are represented in this table.

DOCSIS 1.0 QOS service profiles are not represented in this table.

Each row corresponds to a DOCSIS QOS Parameter Set as signaled via DOCSIS MAC management messages. Each object in the row corresponds to one or part of one DOCSIS 1.1 Service Flow Encoding. The docsIetfQosParamSetBitMap object in the row indicates which particular parameters were signaled in the original registration or dynamic service request message that created the QOS Parameter Set.

In many cases, even if a QOS Parameter Set parameter was not signaled, the DOCSIS specification calls for a default value to be used. That default value is reported as the value of the corresponding object in this row.

Many objects are not applicable, depending on the Service Flow direction or upstream scheduling type. The object value reported in this case is specified in the DESCRIPTION clause."

::= { docsIetfQosMIBObjects 2 }

docsIetfQosParamSetEntry OBJECT-TYPE

DocsIetfQosParamSetEntry
not-accessible SYNTAX

MAX-ACCESS

STATUS current

DESCRIPTION "A unique set of QOS parameters."

INDEX {

ifIndex, docsIetfQosServiceFlowId, docsIetfQosParamSetType

```
::= { docsIetfQosParamSetTable 1 }
DocsIetfQosParamSetEntry ::= SEQUENCE {
   docsIetfQosParamSetServiceClassName
                                      SnmpAdminString,
   docsIetfQosParamSetPriority
                                      Integer32,
   docsIetfQosParamSetMaxTrafficRate
                                      DocsIetfQosBitRate,
   docsletfQosParamSetMaxTrafficBurst
                                      Unsigned32,
   {\tt docsIetfQosParamSetMinReservedRate} \qquad {\tt DocsIetfQosBitRate},
   docsIetfQosParamSetActiveTimeout
                                      Integer32,
   docsIetfOosParamSetMaxConcatBurst
                                      Integer32,
   docsIetfQosParamSetSchedulingType
                                     DocsIetfQosSchedulingType,
   docsIetfQosParamSetNomPollInterval Unsigned32,
   docsIetfQosParamSetTolPollJitter
                                      Unsigned32,
   docsIetfQosParamSetUnsolicitGrantSize Integer32,
   docsIetfQosParamSetNomGrantInterval Unsigned32,
   docsIetfQosParamSetTolGrantJitter Unsigned32,
   docsIetfQosParamSetGrantsPerInterval Integer32,
                                   OCTET STRING,
   docsIetfQosParamSetTosAndMask
   docsIetfQosParamSetTosOrMask
                                     OCTET STRING,
   docsletfQosParamSetType Unsigned32,
   docsIetfQosParamSetType
                                      INTEGER,
   docsletfQosParamSetRequestPolicyOct OCTET STRING,
   docsIetfQosParamSetBitMap
                                      BITS
docsIetfQosParamSetServiceClassName OBJECT-TYPE
             SnmpAdminString
                 read-only
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION
                 "Refers to the Service Class Name from which the
                  parameter set values were derived.
                  If the referenced parameter is not present in the
                  corresponding DOCSIS QOS Parameter Set, the default
                  value of this object is a zero-length string."
                 "SP-RFIv2.0-I06-040804, Appendix C.2.2.3.4"
   REFERENCE
   ::= { docsIetfQosParamSetEntry 1 }
docsIetfQosParamSetPriority OBJECT-TYPE
   SYNTAX
                 Integer32 (0..7)
                 read-only
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION "The relative priority of a Service Flow.
                 Higher numbers indicate higher priority.
                  This priority should only be used to differentiate
```

Service Flow from identical parameter sets.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set, the default value of this object is 0. If the parameter is not applicable, the reported value is 0."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.5.1"
::= { docsletfQosParamSetEntry 2 }

docsIetfQosParamSetMaxTrafficRate OBJECT-TYPE

SYNTAX DocsIetfQosBitRate

MAX-ACCESS read-only STATUS current

DESCRIPTION "Maximum sustained traffic rate allowed for this

Service Flow in bits/sec. Must count all MAC frame data PDU from the bytes following the MAC header HCS to the end of the CRC. The number of bytes forwarded is limited during any time interval. The value 0 means no maximum traffic rate is enforced. This object applies to both upstream and

downstream Service Flows.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set, the default value of this object is 0. If the parameter is not applicable, it is reported as 0."

"SP-RFIv2.0-I06-040804, Appendix C.2.2.5.2"

::= { docsIetfQosParamSetEntry 3 }

docsIetfQosParamSetMaxTrafficBurst OBJECT-TYPE

SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current

REFERENCE

DESCRIPTION "Specifies the token bucket size in bytes

for this parameter set. The value is calculated from the byte following the MAC header HCS to the end of the CRC. This object is applied in conjunction with docsIetfQosParamSetMaxTrafficRate to calculate maximum sustained traffic rate.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set, the default value of this object for scheduling types bestEffort (2), nonRealTimePollingService(3), and realTimePollingService(4) is 3044.

If this parameter is not applicable, it is reported as 0.

```
"SP-RFIv2.0-I06-040804, Appendix C.2.2.5.3"
   REFERENCE
   ::= { docsIetfQosParamSetEntry 4 }
docsIetfOosParamSetMinReservedRate OBJECT-TYPE
   SYNTAX
                  DocsIetfQosBitRate
                  read-only
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION "Specifies the guaranteed minimum rate in
                   bits/sec for this parameter set. The value is
                   calculated from the byte following the MAC
                   header HCS to the end of the CRC. The default
                   value of 0 means that no bandwidth is reserved.
                   If the referenced parameter is not present in the
                   corresponding DOCSIS QOS Parameter Set, the default
                   value of this object is 0. If the parameter
                   is not applicable, it is reported as 0."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.2.5.4"
   REFERENCE
   ::= { docsIetfQosParamSetEntry 5 }
docsIetfQosParamSetMinReservedPkt OBJECT-TYPE
                  Integer32 (0..65535)
   SYNTAX
                  read-only
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION "Specifies an assumed minimum packet size in
                   bytes for which the
                   docsIetfQosParamSetMinReservedRate will be
                   provided. The value is calculated from the byte
                   following the MAC header HCS to the end of the
                   CRC
                   If the referenced parameter is omitted from a
                   DOCSIS QOS parameter set, the default value is
                   CMTS implementation dependent. In this case, the
                   CMTS reports the default value it is using, and the
                   CM reports a value of 0. If the referenced
                   parameter is not applicable to the direction or
                   scheduling type of the Service Flow, both CMTS and
                   CM report this object's value as 0."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.2.5.5"
    ::= { docsIetfQosParamSetEntry 6 }
docsIetfQosParamSetActiveTimeout OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
                   "seconds"
   MAX-ACCESS
                  read-only
```

STATUS

current

```
DESCRIPTION "Specifies the maximum duration in seconds that resources remain unused on an active service flow before CMTS signals that both active and
```

admitted parameters set are null. The default value of 0 signifies an infinite amount of time.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set, the default value of this object is 0."

docsIetfQosParamSetAdmittedTimeout OBJECT-TYPE

SYNTAX Integer32 (0..65535)

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

DESCRIPTION "Specifies the maximum duration in seconds that

resources remain in admitted state before

resources must be released.

The value of  ${\tt 0}$  signifies an infinite amount

of time.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set, the

default value of this object is 200.

11

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.5.7"
DEFVAL { 200 }

::= { docsIetfQosParamSetEntry 8 }

docsIetfQosParamSetMaxConcatBurst OBJECT-TYPE

SYNTAX Integer32 (0..65535)

MAX-ACCESS read-only STATUS current

DESCRIPTION "Specifies the maximum concatenated burst in

bytes that an upstream Service Flow is allowed. The value is calculated from the FC byte of the Concatenation MAC Header to the last CRC byte in of the last concatenated MAC frame, inclusive. The value of 0 specifies no maximum burst.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set, the default

value of this object for scheduling types

bestEffort(2), nonRealTimePollingService(3), and

```
realTimePollingService(4) is 1522. If the parameter is not applicable, this object's value is reported as 0."
```

 ${\tt docsIetfQosParamSetSchedulingType\ OBJECT-TYPE}$ 

SYNTAX DocsletfQosSchedulingType

MAX-ACCESS read-only STATUS current

DESCRIPTION "Specifies the upstream scheduling service used for

upstream Service Flow.

If the referenced parameter is not present in the corresponding DOCSIS QOS Parameter Set of an upstream Service Flow, the default value of this object is bestEffort(2). For QOS parameter sets of downstream Service Flows, this object's value is

reported as undefined(1)."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.2"

::= { docsIetfQosParamSetEntry 10 }

docsIetfQosParamSetNomPollInterval OBJECT-TYPE

SYNTAX Unsigned32
UNITS "microseconds"
MAX-ACCESS read-only
STATUS current

DESCRIPTION "Specifies the nominal interval in microseconds

between successive unicast request

opportunities on an upstream Service Flow.

This object applies only to upstream Service Flows with DocsIetfQosSchedulingType of value nonRealTimePollingService(3), realTimePollingService(4), and unsolictedGrantServiceWithAD(5). The parameter is mandatory for realTimePollingService(4). If the parameter is omitted with nonRealTimePollingService(3), the CMTS uses an implementation-dependent value. If the parameter is omitted with unsolictedGrantServiceWithAD(5), the CMTS uses as a default value the value of the Nominal Grant Interval parameter. In all cases, the CMTS reports the value it is using when the parameter is applicable. The CM reports the signaled parameter value if it was signaled,

REFERENCE

If the referenced parameter is not applicable to the direction or scheduling type of the corresponding DOCSIS QOS Parameter Set, both CMTS and CM report this object's value as 0."
"SP-RFIv2.0-I06-040804, Appendix C.2.2.6.4"

::= { docsIetfQosParamSetEntry 11 }

docsIetfQosParamSetTolPollJitter OBJECT-TYPE

SYNTAX Unsigned32
UNITS "microseconds"
MAX-ACCESS read-only
STATUS current

DESCRIPTION "Specifies the maximum amount of time in

microseconds that the unicast request interval may be delayed from the nominal periodic schedule on an upstream Service Flow.

This parameter is applicable only to upstream Service Flows with a DocsIetfQosSchedulingType of realTimePollingService(4) or unsolictedGrantServiceWithAD(5).

If the referenced parameter is applicable but not present in the corresponding DOCSIS QOS Parameter Set, the CMTS uses an implementation-dependent value and reports the value it is using. The CM reports a value of 0 in this case.

If the parameter is not applicable to the direction or upstream scheduling type of the Service Flow, both CMTS and CM report this

object's value as 0."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.5"
::= { docsletfQosParamSetEntry 12 }

docsIetfQosParamSetUnsolicitGrantSize OBJECT-TYPE

SYNTAX Integer32 (0..65535)

MAX-ACCESS read-only STATUS current

DESCRIPTION "Specifies the unsolicited grant size in bytes.

The grant size includes the entire MAC frame data PDU from the Frame Control byte to the end  $% \left( 1\right) =\left( 1\right) +\left( 1\right$ 

of the MAC frame.

The referenced parameter is applicable only for upstream flows with a DocsIetfQosSchedulingType

of unsolicitedGrantServicewithAD(5) or

unsolicitedGrantService(6), and it is mandatory

REFERENCE

REFERENCE

when applicable. Both CMTS and CM report the signaled value of the parameter in this case.

If the referenced parameter is not applicable to the direction or scheduling type of the corresponding DOCSIS QOS Parameter Set, both CMTS and CM report this object's value as 0." "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.6"

::= { docsIetfQosParamSetEntry 13 }

## docsIetfQosParamSetNomGrantInterval OBJECT-TYPE

SYNTAX Unsigned32
UNITS "microseconds"
MAX-ACCESS read-only
STATUS current

DESCRIPTION "Specifies the nominal interval in microseconds between successive data grant opportunities

on an upstream Service Flow.

The referenced parameter is applicable only for upstream flows with a DocsIetfQosSchedulingType of unsolicitedGrantServicewithAD(5) or unsolicitedGrantService(6), and it is mandatory when applicable. Both CMTS and CM report the signaled value of the parameter in this case.

If the referenced parameter is not applicable to the direction or scheduling type of the corresponding DOCSIS QOS Parameter Set, both CMTS and CM report this object's value as 0." "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.7"

::= { docsIetfQosParamSetEntry 14 }

## docsIetfQosParamSetTolGrantJitter OBJECT-TYPE

SYNTAX Unsigned32
UNITS "microseconds"
MAX-ACCESS read-only
STATUS current

DESCRIPTION "Specifies the maximum amount of time in

microseconds that the transmission opportunities may be delayed from the nominal periodic schedule.

The referenced parameter is applicable only for upstream flows with a DocsIetfQosSchedulingType of unsolicitedGrantServicewithAD(5) or unsolicitedGrantService(6), and it is mandatory when applicable. Both CMTS and CM report the

RFC 4323

signaled value of the parameter in this case.

If the referenced parameter is not applicable to the direction or scheduling type of the corresponding DOCSIS QOS Parameter Set, both CMTS and CM report this object's value as 0."

docsIetfQosParamSetGrantsPerInterval OBJECT-TYPE

SYNTAX Integer32 (0..127)

MAX-ACCESS read-only STATUS current

DESCRIPTION "Specifies the number of data grants per Nominal

Grant Interval

(docsIetfQosParamSetNomGrantInterval).

The referenced parameter is applicable only for upstream flows with a DocsIetfQosSchedulingType of unsolicitedGrantServicewithAD(5) or unsolicitedGrantService(6), and it is mandatory when applicable. Both CMTS and CM report the signaled value of the parameter in this case.

If the referenced parameter is not applicable to the direction or scheduling type of the corresponding DOCSIS QOS Parameter Set, both CMTS and CM report this object's value as 0."
"SP-RFIv2.0-I06-040804, Appendix C.2.2.6.9"

 ${\tt docsIetfQosParamSetTosAndMask\ OBJECT-TYPE}$ 

SYNTAX OCTET STRING (SIZE(1))

MAX-ACCESS read-only STATUS current

DESCRIPTION "Specifies the AND mask for the IP TOS byte for

overwriting IP packet's TOS value. The IP packet

TOS byte is bitwise ANDed with

docsIetfQosParamSetTosAndMask, and the result is bitwise ORed with docsIetfQosParamSetTosORMask and the result is written to the IP packet TOS byte. A value of 'FF'H for docsIetfQosParamSetTosAndMask

and a value of '00'H for

 ${\tt docsIetfQosParamSetTosOrMask\ means\ that\ the\ IP}$ 

Packet TOS byte is not overwritten.

This combination is reported if the referenced parameter is not present in a QOS Parameter Set.

The IP TOS octet as originally defined in RFC 791 has been superseded by the 6-bit Differentiated Services Field (DSField, RFC 3260) and the 2-bit Explicit Congestion Notification Field (ECN field, RFC 3168). Network operators SHOULD avoid specifying values of docsIetfQosParamSetTosAndMask and docsIetfQosParamSetTosORMask that would result in the modification of the ECN bits.

In particular, operators should not use values of docsIetfQosParamSetTosAndMask that have either of the least-significant two bits set to 0. Similarly, operators should not use values of docsIetfQosParamSetTosORMask that have either of the least-significant two bits set to 1.

Even though this object is only enforced by the Cable Modem Termination System (CMTS), Cable Modems MUST report the value as signaled in the referenced parameter."

REFERENCE

"SP-RFIv2.0-I06-040804, Appendix C.2.2.6.10;
RFC 3168, The Addition of Explicit Congestion
Notification (ECN) to IP;
RFC 3260, New Terminology and Clarifications for Diffserv."

::= { docsIetfQosParamSetEntry 17 }

docsIetfQosParamSetTosOrMask OBJECT-TYPE

SYNTAX OCTET STRING (SIZE(1))

MAX-ACCESS read-only STATUS current

DESCRIPTION "Specifies the OR mask for the IP TOS byte.

See the description of docsIetfQosParamSetTosAndMask for further details.

The IP TOS octet as originally defined in RFC 791 has been superseded by the 6-bit Differentiated Services Field (DSField, RFC 3260) and the 2-bit Explicit Congestion Notification Field (ECN field, RFC 3168). Network operators SHOULD avoid specifying values of docsIetfQosParamSetTosAndMask and docsIetfQosParamSetTosORMask that would result in the modification of the ECN bits."

REFERENCE

"SP-RFIv2.0-I06-040804, Appendix C.2.2.6.10; RFC 3168, The Addition of Explicit Congestion Notification (ECN) to IP; RFC 3260, New Terminology and Clarifications for

Patrick & Murwin

Standards Track

[Page 45]

```
Diffserv."
    ::= { docsIetfQosParamSetEntry 18 }
docsletfQosParamSetMaxLatency OBJECT-TYPE
              Unsigned32
   SYNTAX
                  "microseconds"
   UNITS
   MAX-ACCESS read-only
   STATUS
                   current
   DESCRIPTION "Specifies the maximum latency between the
                   reception of a packet by the CMTS on its NSI
                   and the forwarding of the packet to the RF
                   interface. A value of O signifies no maximum
                   latency is enforced. This object only applies to
                   downstream Service Flows.
                   If the referenced parameter is not present in the
                   corresponding downstream DOCSIS QOS Parameter Set,
                   the default value is 0. This parameter is
                   not applicable to upstream DOCSIS QOS Parameter
                   Sets, and its value is reported as 0 in this case."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.2.7.1"
    ::= { docsIetfQosParamSetEntry 19 }
docsletfQosParamSetType OBJECT-TYPE
   SYNTAX
                   INTEGER {
                     active (1),
                      admitted (2),
                      provisioned (3)
                   }
   MAX-ACCESS
                   not-accessible
   STATUS
                   current
   DESCRIPTION
                  "Defines the type of the QOS parameter set defined
                   by this row. active(1) indicates the Active QOS
                   parameter set, describing the service currently
                   being provided by the DOCSIS MAC domain to the
                   Service Flow. admitted(2) indicates the Admitted
                   QOS Parameter Set, describing services reserved by
                   the DOCSIS MAC domain for use by the service
                   flow. provisioned (3) describes the QOS Parameter
                   Set defined in the DOCSIS CM Configuration file for
                   the Service Flow."
                  "SP-RFIv2.0-I06-040804, 8.1.5"
   REFERENCE
   ::= { docsIetfQosParamSetEntry 20 }
docsIetfQosParamSetRequestPolicyOct OBJECT-TYPE
                   OCTET STRING (SIZE(4))
   SYNTAX
                   -- A 32-bit mask represented most significant byte
```

MAX-ACCESS

DESCRIPTION

STATUS

```
-- first. The 32-bit integer represented in this
 -- manner equals the binary value of the referenced
 -- integer parameter of the DOCSIS RFI
 -- specification.
 -- The BITS syntax is not used in order to avoid
 -- the confusion caused by different bit-numbering
 -- conventions.
 read-only
 current
"Specifies which transmit interval opportunities
the CM omits for upstream transmission requests and
 packet transmissions. This object takes its
 default value for downstream Service Flows.
 Unless otherwise indicated, a bit value of 1 means
 that a CM must not use that opportunity for
 upstream transmission.
 If bit 0 is the least significant bit of the
 least significant (4th) octet, and if bit number
 is increased with significance, the bit definitions
 are defined as follows:
 broadcastReqOpp(0):
      all CMs broadcast request opportunities
 priorityReqMulticastReq(1):
      priority request multicast request
      opportunities
 reqDataForReq(2):
      request/data opportunities for requests
 reqDataForData(3):
      request/data opportunities for data
 piggybackReqWithData(4):
      piggyback requests with data
 concatenateData(5):
      concatenate data
```

suppress payload headers

fragmentData(6):

fragment data

suppresspayloadheaders(7):

[Page 48]

```
dropPktsExceedUGSize(8):
                            A value of 1 means that the Service Flow must
                            drop packets that do not fit in the Unsolicited
                            Grant size.
                      If the referenced parameter is not present in
                      a QOS Parameter Set, the value of this object is
                      reported as '00000000'H."
    REFERENCE
                     "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.3"
    ::= { docsIetfQosParamSetEntry 21 }
docsIetfQosParamSetBitMap OBJECT-TYPE
                                    -- Each bit corresponds to a parameter
                                    -- from SP-RFI-v1.1-I10-037030,
                                    -- Appendix C in the indicated
    SYNTAX
                      BITS {
                                   -- section number.
                          trafficPriority(0), -- C.2.2.5.1
                           maxTrafficRate(1),
                                                     -- C.2.2.5.2
                          maxTrafficBurst(2),
                                                    -- C.2.2.5.3
                          maxTrallIcBulsc(2),
minReservedRate(3), -- C.2.2.5.4
minReservedPkt(4), -- C.2.2.5.5
activeTimeout(5), -- C.2.2.5.6
admittedTimeout(6), -- C.2.2.5.7
maxConcatBurst(7), -- C.2.2.6.1
activeTimeOut(8), -- C.2.2.6.2
                          schedulingType(8),
requestPolicy(9),
                                                     -- C.2.2.6.2
                                                     -- C.2.2.6.3
                          nomPollInterval(10), -- C.2.2.6.4
tolPollJitter(11), -- C.2.2.6.5
                          unsolicitGrantSize(12), -- C.2.2.6.6
                          nomGrantInterval(13), -- C.2.2.6.7
                                                     -- C.2.2.6.8
                          tolGrantJitter(14),
                           grantsPerInterval(15), -- C.2.2.6.9
                          tosOverwrite(16),
                                                     -- C.2.2.6.10
                          maxLatency(17)
                                                     -- C.2.2.7.1
                      }
    MAX-ACCESS
                     read-only
    STATUS
                      current
                     "This object indicates the set of QOS Parameter
    DESCRIPTION
                      Set parameters actually signaled in the
                      DOCSIS registration or dynamic service request
                      message that created or modified the QOS Parameter
                      Set. A bit is set to 1 when the parameter described
                      by the indicated reference section is present
                      in the original request.
                      Note that when Service Class names are expanded,
                      the registration or dynamic response message may
                      contain parameters as expanded by the CMTS based
```

on a stored service class. These expanded parameters are not indicated by a 1 bit in this object.

Note that even though some QOS Parameter Set parameters may not be signaled in a message (so that the paramater's bit in this object is 0), the DOCSIS specification requires that default values be used. These default values are reported as the corresponding object's value in the row.

Note that BITS objects are encoded most significant bit first. For example, if bits 1 and 16 are set, the value of this object is the octet string '400080'H."

```
::= { docsIetfQosParamSetEntry 22 }
-- Service Flow Table
docsIetfQosServiceFlowTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DocsIetfQosServiceFlowEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                   current
   DESCRIPTION "This table describes the set of DOCSIS-QOS
                   Service Flows in a managed device."
    ::= { docsIetfQosMIBObjects 3 }
docsIetfQosServiceFlowEntry OBJECT-TYPE
   SYNTAX
                  DocsIetfQosServiceFlowEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION
                  "Describes a Service Flow.
                   An entry in the table exists for each
                   Service Flow ID. The ifIndex is an
                   ifType of docsCableMaclayer(127)."
    INDEX {
           ifIndex,
           docsIetfQosServiceFlowId
    ::= { docsIetfQosServiceFlowTable 1 }
DocsIetfQosServiceFlowEntry ::= SEQUENCE {
   docsIetfQosServiceFlowId
                                         Unsigned32,
   docsIetfQosServiceFlowSID
                                        Unsigned32,
   docsIetfQosServiceFlowDirection
                                        DocsIetfQosRfMacIfDirection,
   docsIetfQosServiceFlowPrimary
                                        TruthValue
    }
```

```
docsIetfQosServiceFlowId OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION "An index assigned to a Service Flow by CMTS."
   REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.3.2"
    ::= { docsIetfQosServiceFlowEntry 1 }
docsIetfQosServiceFlowSID OBJECT-TYPE
   SYNTAX
              Unsigned32 (0..16383)
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "Service Identifier (SID) assigned to an
                   admitted or active Service Flow. This object
                   reports a value of 0 if a Service ID is not
                   associated with the Service Flow. Only active
                   or admitted upstream Service Flows will have a
                   Service ID (SID)."
                  "SP-RFIv2.0-I06-040804, Appendix C.2.2.3.3"
   REFERENCE
    ::= { docsIetfQosServiceFlowEntry 2 }
docsIetfQosServiceFlowDirection OBJECT-TYPE
   SYNTAX DocsletfQosRfMacIfDirection
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "The direction of the Service Flow."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.1.1/2"
    ::= { docsIetfQosServiceFlowEntry 3 }
docsIetfQosServiceFlowPrimary OBJECT-TYPE
   SYNTAX
              TruthValue
   MAX-ACCESS
                  read-only
                   current
   STATUS
   DESCRIPTION "Object reflects whether Service Flow is the primary
                   or a secondary Service Flow.
                   A primary Service Flow is the default Service Flow
                   for otherwise unclassified traffic and all MAC
                   messages."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Section 8.1 "
    ::= { docsIetfQosServiceFlowEntry 4 }
-- Service Flow Stats Table
docsIetfQosServiceFlowStatsTable OBJECT-TYPE
                  SEQUENCE OF DocsletfQosServiceFlowStatsEntry
   MAX-ACCESS
                 not-accessible
```

```
STATUS
                   current
                   "This table describes statistics associated with the
   DESCRIPTION
                    Service Flows in a managed device."
    ::= { docsIetfQosMIBObjects 4 }
docsIetfQosServiceFlowStatsEntry OBJECT-TYPE
   SYNTAX DocsIetfQosServiceFlowStatsEntry MAX-ACCESS not-accessible
    STATUS
                   current
   DESCRIPTION "Describes a set of Service Flow statistics.
                   An entry in the table exists for each
                   Service Flow ID. The ifIndex is an
                   ifType of docsCableMaclayer(127)."
    INDEX {
            ifIndex,
            docsIetfQosServiceFlowId
    ::= { docsIetfQosServiceFlowStatsTable 1 }
DocsIetfQosServiceFlowStatsEntry ::= SEQUENCE {
    docsIetfQosServiceFlowPkts
                                                   Counter64,
    docsIetfQosServiceFlowOctets
                                                  Counter64,
    docsIetfQosServiceFlowTimeCreated
                                                  TimeStamp,
    docsIetfQosServiceFlowTimeActive
                                                  Counter32,
    docsIetfQosServiceFlowPHSUnknowns
                                                  Counter32,
    docsIetfQosServiceFlowPolicedDropPkts
                                                 Counter32,
                                                 Counter32
    docsIetfQosServiceFlowPolicedDelayPkts
docsIetfOosServiceFlowPkts OBJECT-TYPE
   SYNTAX
               Counter64
   MAX-ACCESS
                   read-only
    STATUS
                   current
    DESCRIPTION
                  "For outgoing Service Flows, this object counts the
                   number of Packet Data PDUs forwarded to this
                   Service Flow. For incoming upstream CMTS service
                   flows, this object counts the number of Packet
                   Data PDUs actually received on the Service Flow
                   identified by the SID for which the packet was
                   scheduled. CMs not classifying downstream packets
                   may report this object's value as 0 for downstream
                    Service Flows. This object does not count
                   MAC-specific management messages.
                   Particularly for UGS flows, packets sent on the
                   primary Service Flow in violation of the UGS grant
                    size should be counted only by the instance of this
                    object that is associated with the primary service
```

flow.

Unclassified upstream user data packets (i.e., non-MAC-management) forwarded to the primary upstream Service Flow should be counted by the instance of this object that is associated with the primary service flow.

This object does include packets counted by docsIetfQosServiceFlowPolicedDelayPkts, but does not include packets counted by docsIetfQosServiceFlowPolicedDropPkts and docsIetfQosServiceFlowPHSUnknowns.

This counter's last discontinuity is the ifCounterDiscontinuityTime for the same ifIndex that indexes this object."

::= { docsIetfQosServiceFlowStatsEntry 1 }

docsIetfQosServiceFlowOctets OBJECT-TYPE

SYNTAX Counter64
MAX-ACCESS read-only
STATUS current

DESCRIPTION "The number of octets from the byte after the MAC

header HCS to the end of the CRC for all packets counted in the docsIetfQosServiceFlowPkts object for this row. Note that this counts the octets after payload header suppression and before payload

header expansion have been applied.

This counter's last discontinuity is the

ifCounterDiscontinuityTime for the same ifIndex that

indexes this object."
::= { docsIetfQosServiceFlowStatsEntry 2 }

docsIetfQosServiceFlowTimeCreated OBJECT-TYPE

SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current

DESCRIPTION "The value of sysUpTime when the service flow

was created."

::= { docsIetfQosServiceFlowStatsEntry 3 }

docsIetfQosServiceFlowTimeActive OBJECT-TYPE

SYNTAX Counter32
UNITS "seconds"
MAX-ACCESS read-only
STATUS current

DESCRIPTION "The number of seconds that the service flow

has been active.

This counter's last discontinuity is the

 $\hbox{if $Counter D$ is continuity $T$ ime for the same if $Index$ that}\\$ 

indexes this object."

::= { docsIetfQosServiceFlowStatsEntry 4 }

docsIetfQosServiceFlowPHSUnknowns OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION "For incoming upstream CMTS service flows, this

object counts the number of packets received with an unknown payload header suppression index. The service flow is identified by the SID for which

the packet was scheduled.

On a CM, only this object's instance for the primary downstream service flow counts packets received with an unknown payload header suppression index. All other downstream service flows on CM report this objects value as 0.

All outgoing service flows report this object's value as  $\[ 0 \]$ .

This counter's last discontinuity is the ifCounterDiscontinuityTime for the same ifIndex that indexes this object."

::= { docsIetfQosServiceFlowStatsEntry 5 }

docsIetfQosServiceFlowPolicedDropPkts OBJECT-TYPE

SYNTAX Counter32
MAX-ACCESS read-only
STATUS current

DESCRIPTION "For outgoing service flows, this object counts the number of Packet Data PDUs classified to this

service flow dropped due to:

(1) implementation-dependent excessive delay while enforcing the Maximum Sustained

Traffic Rate; or

(2) UGS packets dropped due to exceeding the Unsolicited Grant Size with a Request/Transmission policy that requires

such packets to be dropped.

Classified packets dropped due to other reasons

```
must be counted in ifOutDiscards for the interface
                   of this service flow. This object reports 0 for
                   incoming service flows.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosServiceFlowStatsEntry 6 }
docsIetfQosServiceFlowPolicedDelayPkts OBJECT-TYPE
   SYNTAX
             Counter32
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION "This object counts only outgoing packets delayed in
                   order to maintain the Maximum Sustained Traffic
                   Rate. This object will always report a value of 0
                   for UGS flows because the Maximum Sustained Traffic
                   Rate does not apply. This object is 0 for incoming
                   service flows.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
   ::= { docsIetfQosServiceFlowStatsEntry 7 }
-- Upstream Service Flow Stats Table (CMTS ONLY)
docsIetfQosUpstreamStatsTable OBJECT-TYPE
               SEQUENCE OF DocsletfQosUpstreamStatsEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION
                  "This table describes statistics associated with
                   upstream service flows. All counted frames must
                   be received without a Frame Check Sequence (FCS)
                   error."
    ::= { docsIetfQosMIBObjects 5 }
docsIetfQosUpstreamStatsEntry OBJECT-TYPE
                DocsIetfQosUpstreamStatsEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION "Describes a set of upstream service flow
                   statistics. An entry in the table exists for each
                   upstream Service Flow in a managed device.
                   The ifIndex is an ifType of
                   docsCableMaclayer(127)."
   INDEX {
```

```
ifIndex,
           docsIetfQosSID
    ::= { docsIetfQosUpstreamStatsTable 1 }
DocsIetfQosUpstreamStatsEntry ::= SEQUENCE {
   docsIetfQosSID
                                            Unsigned32,
   docsIetfQosUpstreamFragments
                                            Counter32,
   docsIetfQosUpstreamFragDiscards
                                           Counter32,
    docsIetfQosUpstreamConcatBursts
                                           Counter32
    }
docsletfQosSID OBJECT-TYPE
   SYNTAX
              Unsigned32 (1..16383)
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION
                 "Identifies a service ID for an admitted or active
                   upstream service flow."
    ::= { docsIetfQosUpstreamStatsEntry 1 }
docsIetfQosUpstreamFragments OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of fragmentation headers received on an
                  upstream service flow, regardless of whether
                   the fragment was correctly reassembled into a
                   valid packet.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosUpstreamStatsEntry 2 }
docsIetfQosUpstreamFragDiscards OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of upstream fragments discarded and not
                   assembled into a valid upstream packet.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosUpstreamStatsEntry 3 }
docsIetfQosUpstreamConcatBursts OBJECT-TYPE
   SYNTAX
                 Counter32
```

```
MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of concatenation headers received on an
                  upstream service flow.
                  This counter's last discontinuity is the
                  ifCounterDiscontinuityTime for the same ifIndex that
                  indexes this object."
    ::= { docsIetfQosUpstreamStatsEntry 4 }
-- Dynamic Service Stats Table
docsIetfQosDynamicServiceStatsTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DocsletfQosDynamicServiceStatsEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   Dynamic Service Flows in a managed device."
   ::= { docsIetfQosMIBObjects 6 }
docsIetfQosDynamicServiceStatsEntry OBJECT-TYPE
   SYNTAX
                 DocsIetfQosDynamicServiceStatsEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION "Describes a set of dynamic service flow statistics.
                  Two entries exist for each DOCSIS MAC layer
                  interface for the upstream and downstream
                  direction. On the CMTS, the downstream direction
                  row indicates messages transmitted or transactions
                  originated by the CMTS. The upstream direction row
                  indicates messages received or transaction
                  originated by the CM. On the CM, the downstream
                  direction row indicates messages received or
                  transactions originated by the CMTS. The upstream
                  direction row indicates messages transmitted by
                  the CM or transactions originated by the CM.
                  The ifIndex is an ifType of
                  docsCableMaclayer(127)."
   INDEX {
           ifIndex,
           docsIetfQosIfDirection
    ::= { docsIetfQosDynamicServiceStatsTable 1 }
DocsIetfQosDynamicServiceStatsEntry ::= SEQUENCE {
   docsIetfQosIfDirection
                                      DocsIetfQosRfMacIfDirection,
   docsIetfQosDSAReqs
                                       Counter32,
```

```
docsIetfQosDSARsps
                                        Counter32,
   docsIetfQosDSAAcks
                                        Counter32,
   docsIetfQosDSCReqs
                                        Counter32,
   docsIetfQosDSCRsps
                                        Counter32,
   docsIetfQosDSCAcks
                                        Counter32,
   docsIetfQosDSDReqs
                                        Counter32,
   docsIetfQosDSDRsps
                                        Counter32,
   docsIetfQosDynamicAdds
                                       Counter32,
   docsletfQosDynamicAddFails
                                      Counter32,
   docsIetfQosDynamicChanges
                                      Counter32,
   docsIetfQosDynamicChangeFails
                                      Counter32,
   docsIetfQosDynamicDeletes
                                      Counter32,
   docsIetfQosDynamicDeleteFails
                                      Counter32,
   docsIetfQosDCCReqs
                                       Counter32,
   docsIetfQosDCCRsps
                                       Counter32,
   docsIetfQosDCCAcks
                                       Counter32,
   docsIetfOosDCCs
                                       Counter32,
   docsIetfQosDCCFails
                                       Counter32
docsIetfQosIfDirection OBJECT-TYPE
   SYNTAX DocsletfQosRfMacIfDirection
   MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION "The direction of interface."
    ::= { docsIetfQosDynamicServiceStatsEntry 1 }
docsletfQosDSAReqs OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS
                 read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Addition Requests,
                  including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 2 }
docsletfQosDSARsps OBJECT-TYPE
   SYNTAX Counter32 MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Addition Responses,
                  including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
```

```
indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 3 }
docsletfQosDSAAcks OBJECT-TYPE
           Counter32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Addition
                  Acknowledgements, including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 4 }
docsletfQosDSCReqs OBJECT-TYPE
               Counter32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Change Requests,
                   including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 5 }
docsletfQosDSCRsps OBJECT-TYPE
            Counter32
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                   current
   DESCRIPTION "The number of Dynamic Service Change Responses,
                   including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 6 }
docsletfQosDSCAcks OBJECT-TYPE
   SYNTAX Counter32 MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Change
                  Acknowledgements, including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
```

```
indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 7 }
docsletfQosDSDReqs OBJECT-TYPE
           Counter32 read-only
   SYNTAX
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Delete Requests,
                   including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 8 }
docsletfQosDSDRsps OBJECT-TYPE
               Counter32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Service Delete Responses,
                   including retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 9 }
docsIetfQosDynamicAdds OBJECT-TYPE
   SYNTAX
            Counter32
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION "The number of successful Dynamic Service Addition
                   transactions.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 10 }
docsIetfQosDynamicAddFails OBJECT-TYPE
   SYNTAX Counter32 MAX-ACCESS read-only
                  current
   STATUS
   DESCRIPTION "The number of failed Dynamic Service Addition
                  transactions.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
```

```
indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 11 }
docsIetfQosDynamicChanges OBJECT-TYPE
   SYNTAX
           Counter32
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of successful Dynamic Service Change
                  transactions.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 12 }
docsIetfQosDynamicChangeFails OBJECT-TYPE
   SYNTAX
               Counter32
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of failed Dynamic Service Change
                  transactions.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 13 }
docsIetfQosDynamicDeletes OBJECT-TYPE
   SYNTAX
            Counter32
   MAX-ACCESS
                 read-only
   STATUS
                  current
   DESCRIPTION "The number of successful Dynamic Service Delete
                   transactions.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 14 }
docsIetfQosDynamicDeleteFails OBJECT-TYPE
   SYNTAX Counter32
MAX-ACCESS read-only
                  current
   STATUS
   DESCRIPTION "The number of failed Dynamic Service Delete
                  transactions.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
```

```
indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 15 }
docsletfQosDCCReqs OBJECT-TYPE
   SYNTAX
                  Counter32
                 read-only
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Channel Change Request
                  messages traversing an interface. This count
                   is nonzero only on downstream direction rows.
                   This count should include the number of retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex
                   that indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 16 }
docsletfQosDCCRsps OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Channel Change Response
                   messages traversing an interface. This count is
                   nonzero only on upstream direction rows. This count
                   should include the number of retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 17 }
docsletfQosDCCAcks OBJECT-TYPE
               Counter32
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of Dynamic Channel Change Acknowledgement
                   messages traversing an interface. This count
                   is nonzero only on downstream direction rows.
                   This count should include the number of retries.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 18 }
docsletfQosDCCs OBJECT-TYPE
   SYNTAX
                  Counter32
```

```
MAX-ACCESS read-only
   STATUS
                   current
   DESCRIPTION "The number of successful Dynamic Channel Change
                   transactions. This count is nonzero only on
                   downstream direction rows.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 19 }
docsIetfQosDCCFails OBJECT-TYPE
              Counter32
   SYNTAX
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION "The number of failed Dynamic Channel Change
                   transactions. This count is nonzero only on
                   downstream direction rows.
                   This counter's last discontinuity is the
                   ifCounterDiscontinuityTime for the same ifIndex that
                   indexes this object."
    ::= { docsIetfQosDynamicServiceStatsEntry 20 }
-- Service Flow Log Table (CMTS ONLY)
docsIetfQosServiceFlowLogTable OBJECT-TYPE
              SEQUENCE OF DocsletfQosServiceFlowLogEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   {\tt DESCRIPTION} \qquad {\tt "This \ table \ contains \ a \ log \ of \ the \ disconnected}
                   Service Flows in a managed device."
    ::= { docsIetfQosMIBObjects 7 }
docsIetfQosServiceFlowLogEntry OBJECT-TYPE
                 DocsIetfQosServiceFlowLogEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                   current
   DESCRIPTION "The information regarding a single disconnected
                   service flow."
    INDEX {
           docsIetfQosServiceFlowLogIndex
    ::= { docsIetfQosServiceFlowLogTable 1 }
DocsIetfQosServiceFlowLogEntry ::= SEQUENCE {
```

```
docsIetfQosServiceFlowLogIndex
                                                Unsigned32,
   docsletfQosServiceFlowLogIfIndex
                                                 InterfaceIndex,
   docsIetfQosServiceFlowLogSFID
                                                Unsigned32,
   docsIetfQosServiceFlowLogCmMac
                                                MacAddress,
   docsIetfQosServiceFlowLogPkts
                                                Counter64,
   docsIetfQosServiceFlowLogOctets
                                                 Counter64,
   docsIetfQosServiceFlowLogTimeDeleted
                                                 TimeStamp,
   docsIetfQosServiceFlowLogTimeCreated
                                                 TimeStamp,
   docsIetfQosServiceFlowLogTimeActive
                                                 Counter32,
   {\tt docsIetfQosServiceFlowLogDirection} \qquad {\tt DocsIetfQosRfMacIfDirection},
                                         TruthValue,
   docsIetfQosServiceFlowLogPrimary
   docsIetfQosServiceFlowLogServiceClassName
                                                SnmpAdminString,
   docsIetfQosServiceFlowLogPolicedDropPkts
                                                Counter32,
   docsIetfQosServiceFlowLogPolicedDelayPkts
                                                Counter32,
   docsIetfQosServiceFlowLogControl
                                                 INTEGER
docsIetfQosServiceFlowLogIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION "Unique index for a logged service flow."
    ::= { docsIetfQosServiceFlowLogEntry 1 }
docsIetfQosServiceFlowLogIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The ifIndex of ifType docsCableMaclayer(127)
                   on the CMTS where the service flow was present."
    ::= { docsIetfQosServiceFlowLogEntry 2 }
docsIetfQosServiceFlowLogSFID
                               OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION "The index assigned to the service flow by the CMTS."
    ::= { docsIetfQosServiceFlowLogEntry 3 }
docsIetfQosServiceFlowLogCmMac OBJECT-TYPE
   SYNTAX MacAddress
   MAX-ACCESS
                read-only
   STATUS
                  current
   {\tt DESCRIPTION} \qquad {\tt "The \ MAC \ address \ for \ the \ cable \ modem \ associated \ with}
                  the service flow."
    ::= { docsIetfQosServiceFlowLogEntry 4 }
docsIetfQosServiceFlowLogPkts OBJECT-TYPE
```

```
MAX-ACCESS read-only
STATUS
   DESCRIPTION "The number of packets counted on this service flow
                   after payload header suppression."
    ::= { docsIetfQosServiceFlowLogEntry 5 }
docsIetfQosServiceFlowLogOctets OBJECT-TYPE
   SYNTAX Counter64 MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The number of octets counted on this service flow
                after payload header suppression."
    ::= { docsIetfQosServiceFlowLogEntry 6 }
docsIetfQosServiceFlowLogTimeDeleted OBJECT-TYPE
               TimeStamp
   SYNTAX
   MAX-ACCESS read-only
                  current
   STATUS
   DESCRIPTION "The value of sysUpTime when the service flow
                  was deleted."
    ::= { docsIetfQosServiceFlowLogEntry 7 }
docsIetfQosServiceFlowLogTimeCreated OBJECT-TYPE
            TimeStamp
read-only
   SYNTAX
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "The value of sysUpTime when the service flow
                  was created."
    ::= { docsIetfQosServiceFlowLogEntry 8 }
docsIetfQosServiceFlowLogTimeActive OBJECT-TYPE
   SYNTAX Counter32
   UNITS
                   "seconds"
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The total time that the service flow was active."
    ::= { docsIetfQosServiceFlowLogEntry 9 }
docsIetfQosServiceFlowLogDirection OBJECT-TYPE
   SYNTAX DocsletfQosRfMacIfDirection MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The value of docsletfQosServiceFlowDirection
                  for the service flow."
    ::= { docsIetfQosServiceFlowLogEntry 10 }
docsIetfQosServiceFlowLogPrimary OBJECT-TYPE
```

```
SYNTAX TruthValue
MAX-ACCESS read-only
STATUS
   STATUS
                  current
   DESCRIPTION "The value of docsletfQosServiceFlowPrimary for the
                   service flow."
    ::= { docsIetfQosServiceFlowLogEntry 11 }
docsIetfQosServiceFlowLogServiceClassName OBJECT-TYPE
            SnmpAdminString read-only
   SYNTAX
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "The value of docsletfQosParamSetServiceClassName for
                  the provisioned QOS Parameter Set of the
                   service flow."
    ::= { docsIetfQosServiceFlowLogEntry 12 }
docsIetfQosServiceFlowLogPolicedDropPkts OBJECT-TYPE
   SYNTAX Counter32
   MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "The final value of
                   docsIetfQosServiceFlowPolicedDropPkts for the
                   service flow."
    ::= { docsIetfQosServiceFlowLogEntry 13 }
docsIetfQosServiceFlowLogPolicedDelayPkts OBJECT-TYPE
            Counter32
   SYNTAX
   MAX-ACCESS
                 read-only
   STATUS
                  current
   DESCRIPTION "The final value of
                   docsIetfQosServiceFlowPolicedDelayPkts for the
                   service flow."
    ::= { docsIetfQosServiceFlowLogEntry 14 }
docsIetfQosServiceFlowLogControl OBJECT-TYPE
   SYNTAX
                  INTEGER {
                    active(1),
                    destroy(6)
                   }
   MAX-ACCESS read-write
   STATUS
                   current
   DESCRIPTION
                  "Setting this object to the value destroy(6) removes
                   this entry from the table.
                   Reading this object returns the value active(1)."
    ::= { docsIetfQosServiceFlowLogEntry 15 }
```

```
-- Service Class Table (CMTS ONLY)
docsIetfQosServiceClassTable OBJECT-TYPE
    SYNTAX
           SEQUENCE OF DocsIetfQosServiceClassEntry
    MAX-ACCESS not-accessible
    STATUS
                    current
    DESCRIPTION "This table describes the set of DOCSIS-QOS
                    Service Classes in a CMTS."
    ::= { docsIetfQosMIBObjects 8 }
docsIetfQosServiceClassEntry OBJECT-TYPE
                   DocsIetfQosServiceClassEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                    current
    DESCRIPTION "A provisioned service class on a CMTS.
                    Each entry defines a template for certain
                    DOCSIS QOS Parameter Set values. When a CM
                    creates or modifies an Admitted QOS Parameter Set
                    for a Service Flow, it may reference a Service Class
                    Name instead of providing explicit QOS Parameter
                    Set values. In this case, the CMTS populates
                    the QOS Parameter Set with the applicable
                    corresponding values from the named Service Class.
                    Subsequent changes to a Service Class row do not
                    affect the QOS Parameter Set values of any service
                    flows already admitted.
                    A service class template applies to only
                    a single direction, as indicated in the
                    docsIetfQosServiceClassDirection object."
    INDEX {
             docsIetfQosServiceClassName
    ::= { docsIetfQosServiceClassTable 1 }
DocsIetfQosServiceClassEntry ::= SEQUENCE {
    docsIetfQosServiceClassName
                                               SnmpAdminString,
    docsIetfOosServiceClassStatus
                                             RowStatus,
    docsIetfQosServiceClassPriority
                                              Integer32,
    docsletfQosServiceClassMaxTrafficRate DocsletfQosBitRate, docsletfQosServiceClassMaxTrafficBurst Unsigned32,
    docsIetfQosServiceClassMinReservedRate
                                               DocsIetfQosBitRate,
    docsIetfQosServiceClassMinReservedPkt Integer32,
    docsIetfQosServiceClassMaxConcatBurst
                                              Integer32,
    docsIetfQosServiceClassNomPollInterval Unsigned32,
docsIetfQosServiceClassTolPollJitter Unsigned32,
    docsIetfQosServiceClassUnsolicitGrantSize Integer32,
```

```
docsIetfQosServiceClassNomGrantInterval Unsigned32,
     docsIetfQosServiceClassTolGrantJitter Unsigned32,
     docsIetfQosServiceClassGrantsPerInterval Integer32,
     docsIetfQosServiceClassMaxLatency
                                                            Unsigned32,
    docsletfQosServiceClassActiveTimeout
docsletfQosServiceClassAdmittedTimeout
docsletfQosServiceClassSchedulingType
docsletfQosServiceClassRequestPolicy
docsletfQosServiceClassTosAndMask
docsletfQosServiceClassTosOrMask
     docsIetfQosServiceClassTosOrMaskOCTET STRING,docsIetfQosServiceClassDirectionDocsIetfQosRfMacIfDirection,docsIetfQosServiceClassStorageTypeStorageType,
     docsIetfQosServiceClassDSCPOverwrite
                                                             DscpOrAny
docsIetfQosServiceClassName OBJECT-TYPE
     SYNTAX
                     SnmpAdminString (SIZE (1..15))
     MAX-ACCESS
                         not-accessible
     STATUS
                          current
     DESCRIPTION "Service Class Name. DOCSIS specifies that the
                          maximum size is 16 ASCII characters including
                          a terminating zero. The terminating zero is not
                          represented in this SnmpAdminString syntax object."
     REFERENCE
                          "SP-RFIv2.0-I06-040804, Appendix C.2.2.3.4"
     ::= { docsIetfQosServiceClassEntry 1 }
docsIetfQosServiceClassStatus OBJECT-TYPE
     SYNTAX
                 RowStatus
     MAX-ACCESS
                         read-create
     STATUS
                          current
     DESCRIPTION "Used to create or delete rows in this table.
                          There is no restriction on the ability to change
                           values in this row while the row is active.
                           Inactive rows need not be timed out."
     ::= { docsIetfQosServiceClassEntry 2 }
docsIetfQosServiceClassPriority OBJECT-TYPE
                     Integer32 (0..7)
     MAX-ACCESS
                         read-create
     STATUS
                          current
     DESCRIPTION
                         "Template for docsIetfQosParamSetPriority."
                          { 0 }
     ::= { docsIetfQosServiceClassEntry 3 }
docsIetfQosServiceClassMaxTrafficRate OBJECT-TYPE
     SYNTAX DocsIetfQosBitRate
     MAX-ACCESS
                         read-create
     STATUS
                          current
```

```
DESCRIPTION "Template for docsletfQosParamSetMaxTrafficRate."
   DEFVAL
                 { 0 }
   ::= { docsIetfQosServiceClassEntry 4 }
docsIetfQosServiceClassMaxTrafficBurst OBJECT-TYPE
              Unsigned32
read-create
   SYNTAX
   MAX-ACCESS
   STATUS
                 current
   DESCRIPTION "Template for docsletfQosParamSetMaxTrafficBurst."
   DEFVAL
                 { 3044 }
   ::= { docsIetfQosServiceClassEntry 5 }
docsIetfQosServiceClassMinReservedRate OBJECT-TYPE
   SYNTAX DocsIetfQosBitRate
   MAX-ACCESS read-create
   STATUS
                 current
   DESCRIPTION "Template for docsletfQosParamSEtMinReservedRate."
   DEFVAL
                 { 0 }
   ::= { docsIetfQosServiceClassEntry 6 }
docsIetfQosServiceClassMinReservedPkt OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
   MAX-ACCESS
               read-create
   STATUS
                 current
   DESCRIPTION "Template for docsletfQosParamSetMinReservedPkt."
   ::= { docsIetfQosServiceClassEntry 7 }
docsIetfQosServiceClassMaxConcatBurst OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
   MAX-ACCESS
                read-create
   STATUS
                  current
   DESCRIPTION "Template for docsletfQosParamSetMaxConcatBurst."
                  { 1522 }
   ::= { docsIetfQosServiceClassEntry 8 }
docsIetfQosServiceClassNomPollInterval OBJECT-TYPE
   SYNTAX Unsigned32
                 "microseconds"
   MAX-ACCESS read-create
                 current
   STATUS
   DESCRIPTION "Template for docsletfQosParamSetNomPollInterval."
                 { 0 }
   ::= { docsIetfQosServiceClassEntry 9 }
docsIetfQosServiceClassTolPollJitter OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                  "microseconds"
   MAX-ACCESS
                read-create
```

```
STATUS
                   current
   STATUS current

DESCRIPTION "Template for docsletfQosParamSetTolPollJitter."
   DEFVAL { 0 }
    ::= { docsIetfQosServiceClassEntry 10 }
docsIetfQosServiceClassUnsolicitGrantSize OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
MAX-ACCESS read-create
   STATUS
                   current
   DESCRIPTION "Template for docsletfQosParamSetUnsolicitGrantSize." DEFVAL \left\{ \begin{array}{c} 0 \end{array} \right\}
    ::= { docsIetfQosServiceClassEntry 11 }
docsIetfQosServiceClassNomGrantInterval OBJECT-TYPE
   SYNTAX Unsigned32
    UNITS
                   "microseconds"
   MAX-ACCESS read-create
                   current
   STATUS
   DESCRIPTION "Template for docsletfQosParamSetNomGrantInterval." DEFVAL { 0 }
    ::= { docsIetfQosServiceClassEntry 12 }
docsIetfQosServiceClassTolGrantJitter OBJECT-TYPE
   SYNTAX Unsigned32
                   "microseconds"
   UNITS
   MAX-ACCESS read-create
   STATUS
                   current
   DESCRIPTION "Template for docsletfQosParamSetTolGrantJitter."
                  { 0 }
    ::= { docsIetfQosServiceClassEntry 13 }
docsIetfQosServiceClassGrantsPerInterval OBJECT-TYPE
   SYNTAX Integer32 (0..127)
   MAX-ACCESS read-create
   STATUS
                   current
   DESCRIPTION "Template for docsletfQosParamSetGrantsPerInterval."
                  { 0 }
   DEFVAL
    ::= { docsIetfQosServiceClassEntry 14 }
docsIetfQosServiceClassMaxLatency OBJECT-TYPE
   SYNTAX Unsigned32
                   "microseconds"
   UNITS
   MAX-ACCESS read-create
                   current
   STATUS
   DESCRIPTION "Template for docsletfQosParamSetClassMaxLatency."
   REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.7.1"

DEFVAL { 0 }
                 { 0 }
   DEFVAL
    ::= { docsIetfQosServiceClassEntry 15 }
```

```
docsIetfQosServiceClassActiveTimeout OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
   UNITS
                  "seconds"
   MAX-ACCESS read-create
   STATUS
                  current
   DESCRIPTION "Template for docsletfQosParamSetActiveTimeout."
DEFVAL { 0 }
    ::= { docsIetfQosServiceClassEntry 16 }
docsIetfQosServiceClassAdmittedTimeout OBJECT-TYPE
   SYNTAX Integer32 (0..65535)
   UNITS
                  "seconds"
   MAX-ACCESS
                 read-create
   STATUS
                  current
   DESCRIPTION "Template for docsletfQosParamSetAdmittedTimeout."
                   { 200 }
    ::= { docsIetfQosServiceClassEntry 17 }
docsIetfQosServiceClassSchedulingType OBJECT-TYPE
   SYNTAX DocsletfQosSchedulingType
   MAX-ACCESS
                 read-create
   STATUS
                  current
   DESCRIPTION "Template for docsletfQosParamSetSchedulingType."
DEFVAL { bestEffort }
    ::= { docsIetfQosServiceClassEntry 18 }
docsIetfQosServiceClassRequestPolicy OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(4))
   MAX-ACCESS
                 read-create
   STATUS
                  current
   DESCRIPTION "Template for docsletfQosParamSetRequestPolicyOct."
   DEFVAL \{ \text{'00000000'H } \} \text{ -- no bits are set }
    ::= { docsIetfQosServiceClassEntry 19 }
docsIetfQosServiceClassTosAndMask OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(1))
   MAX-ACCESS
                 read-only
   STATUS
                  current
   DESCRIPTION "Template for docsletfQosParamSetTosAndMask.
                   The IP TOS octet as originally defined in RFC 791
                   has been superseded by the 6-bit Differentiated
                   Services Field (DSField, RFC 3260) and the 2-bit
                   Explicit Congestion Notification Field (ECN field,
                   RFC 3168). Network operators SHOULD avoid
                   specifying values of
                   docsIetfQosServiceClassTosAndMask and
                   docsIetfQosServiceClassTosOrMask that would result
                   in the modification of the ECN bits.
```

```
In particular, operators should not use values of
                    docsIetfQosServiceClassTosAndMask that have either
                    of the least-significant two bits set to 0.
                    Similarly, operators should not use values of
                    docsIetfQosServiceClassTosOrMask that have either
                    of the least-significant two bits set to 1."
                   "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.10;
   REFERENCE
                    RFC 3168, The Addition of Explicit Congestion
                    Notification (ECN) to IP;
                    RFC 3260, New Terminology and Clarifications for
                    Diffserv."
    ::= { docsIetfQosServiceClassEntry 20 }
docsIetfQosServiceClassTosOrMask OBJECT-TYPE
                   OCTET STRING (SIZE(1))
   SYNTAX
   MAX-ACCESS
                   read-only
   STATUS
                   current
   DESCRIPTION
                   \verb|"Template for docsIetfQosParamSetTosOrMask".
                    The IP TOS octet as originally defined in RFC 791
                    has been superseded by the 6-bit Differentiated
                    Services Field (DSField, RFC 3260) and the 2-bit
                    Explicit Congestion Notification Field (ECN field,
                    RFC 3168). Network operators SHOULD avoid
                    specifying values of
                    docsIetfQosServiceClassTosAndMask and
                    docsIetfQosServiceClassTosOrMask that would result
                    in the modification of the ECN bits.
                    In particular, operators should not use values of
                    docsIetfQosServiceClassTosAndMask that have either
                    of the least-significant two bits set to 0.
                    Similarly, operators should not use values of
                    docsIetfQosServiceClassTosOrMask that have either
                    of the least-significant two bits set to 1."
   REFERENCE
                   "SP-RFIv2.0-I06-040804, Appendix C.2.2.6.10;
                    RFC 3168, The Addition of Explicit Congestion
                    Notification (ECN) to IP;
                    RFC 3260, New Terminology and Clarifications for
                    Diffserv."
    ::= { docsIetfQosServiceClassEntry 21 }
docsIetfQosServiceClassDirection OBJECT-TYPE
   SYNTAX
                   DocsIetfQosRfMacIfDirection
   MAX-ACCESS
                   read-create
   STATUS
                   current
   DESCRIPTION "Specifies whether the service class template
                   applies to upstream or downstream service flows."
                   { upstream }
   DEFVAL
```

```
::= { docsIetfQosServiceClassEntry 22 }
docsIetfQosServiceClassStorageType OBJECT-TYPE
    SYNTAX
                  StorageType
   MAX-ACCESS
                  read-create
   STATUS
                   current
   DESCRIPTION "This object defines whether this row is kept in
                   volatile storage and lost upon reboot or whether
                   it is backed up by non-volatile or permanent
                   storage. 'permanent' entries need not allow
                   writable access to any object."
    DEFVAL { nonVolatile }
    ::= { docsIetfQosServiceClassEntry 23 }
docsIetfQosServiceClassDSCPOverwrite OBJECT-TYPE
    SYNTAX
               DscpOrAny
   MAX-ACCESS
                  read-create
                   current
   STATUS
   DESCRIPTION "This object allows the overwrite of the DSCP
                   field per RFC 3260.
                   If this object is -1, then the corresponding entry's
                   docsIetfQosServiceClassTosAndMask value MUST be
                    'FF'H and docsIetfQosServiceClassTosOrMask MUST be
                    '00'H. Otherwise, this object is in the range of
                   0..63, and the corresponding entry's
                   docsIetfQosServiceClassTosAndMask value MUST be
                   '03'H and the docsIetfQosServiceClassTosOrMask MUST
                   be this object's value shifted left by two bit
                   positions."
                   "RFC 3168, The Addition of Explicit Congestion
    REFERENCE
                   Notification (ECN) to IP;
                   RFC 3260, New Terminology and Clarifications for
                   Diffserv."
   DEFVAL
                    \{-1\}
    ::= { docsIetfQosServiceClassEntry 24 }
-- Service Class PolicyTable
docsIetfQosServiceClassPolicyTable OBJECT-TYPE
                   SEQUENCE OF DocsletfQosServiceClassPolicyEntry
    SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION "This table describes the set of DOCSIS-QOS
                   Service Class Policies.
                   This table is an adjunct to the
```

```
docsDevFilterPolicy table. Entries in the
                    docsDevFilterPolicy table can point to
                    specific rows in this table.
                    This table permits mapping a packet to a service
                    class name of an active service flow so long as
                    a classifier does not exist at a higher
                    priority."
                   "SP-RFIv2.0-I06-040804, Appendix E.2.1"
    REFERENCE
    ::= { docsIetfQosMIBObjects 9 }
docsIetfQosServiceClassPolicyEntry OBJECT-TYPE
               DocsIetfQosServiceClassPolicyEntry
    SYNTAX
    MAX-ACCESS
                   not-accessible
    STATUS
                    current
    DESCRIPTION "A service class name policy entry."
    INDEX {
            docsIetfQosServiceClassPolicyIndex
    ::= { docsIetfQosServiceClassPolicyTable 1 }
DocsIetfQosServiceClassPolicyEntry ::= SEQUENCE {
    docsIetfQosServiceClassPolicyIndex
docsIetfQosServiceClassPolicyName
Unsigned32,
SnmpAdminString,
    docsIetfQosServiceClassPolicyRulePriority Integer32,
    docsIetfQosServiceClassPolicyStatus RowStatus,
    docsIetfQosServiceClassPolicyStorageType StorageType
docsIetfQosServiceClassPolicyIndex OBJECT-TYPE
               Unsigned32 (1..2147483647)
    SYNTAX
   MAX-ACCESS
                   not-accessible
    STATUS
                    current
    DESCRIPTION
                   "Index value to identify an entry in
                    this table uniquely."
    ::= { docsIetfQosServiceClassPolicyEntry 1 }
docsIetfQosServiceClassPolicyName OBJECT-TYPE
   SYNTAX SnmpAdminString MAX-ACCESS read-create
    STATUS
                   current
    DESCRIPTION "Service Class Name to identify the name of the
                   service class flow to which the packet should be
                   directed."
    REFERENCE
                   "SP-RFIv2.0-I06-040804, Appendix E.2.1"
    ::= { docsIetfQosServiceClassPolicyEntry 2 }
{\tt docsIetfQosServiceClassPolicyRulePriority~OBJECT-TYPE}
```

```
SYNTAX Integer32 (0..255)
MAX-ACCESS read-create
STATUS
   DESCRIPTION "Service Class Policy rule priority for the
                   entry."
   REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.1.3.5"
    ::= { docsIetfQosServiceClassPolicyEntry 3 }
docsIetfQosServiceClassPolicyStatus OBJECT-TYPE
             RowStatus
   SYNTAX
   MAX-ACCESS
                  read-create
   STATUS
                  current
   DESCRIPTION "Used to create or delete rows in this table.
                   This object should not be deleted if it is
                   referenced by an entry in docsDevFilterPolicy.
                   The reference should be deleted first.
                   There is no restriction on the ability
                   to change values in this row while the row is
                   active. Inactive rows need not be timed out."
    ::= { docsIetfQosServiceClassPolicyEntry 4 }
docsIetfQosServiceClassPolicyStorageType OBJECT-TYPE
   SYNTAX
                StorageType
                  read-create
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION "This object defines whether this row is kept in
                   volatile storage and lost upon reboot or whether
                   it is backed up by non-volatile or permanent
                   storage. 'permanent' entries need not allow
                   writable access to any object."
   DEFVAL { nonVolatile }
   ::= { docsIetfQosServiceClassPolicyEntry 5 }
-- Payload Header Suppression(PHS) Table
docsIetfQosPHSTable OBJECT-TYPE
                  SEQUENCE OF DocsletfQosPHSEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                  current
   DESCRIPTION "This table describes the set of payload header
                   suppression entries."
    ::= { docsIetfQosMIBObjects 10 }
docsletfQosPHSEntry OBJECT-TYPE
   SYNTAX DocsletfQosPHSEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
```

```
DESCRIPTION
                  "A payload header suppression entry.
                   The ifIndex is an ifType of docsCableMaclayer(127).
                   The index docsIetfQosServiceFlowId selects one
                   service flow from the cable MAC layer interface.
                   The docsIetfQosPktClassId index matches an
                   index of the docsIetfQosPktClassTable."
    INDEX {
           ifIndex.
           docsIetfQosServiceFlowId,
           docsIetfQosPktClassId
    ::= { docsIetfQosPHSTable 1 }
DocsIetfQosPHSEntry ::= SEQUENCE {
   docsIetfQosPHSMask
    docsletfQosPHSField OCTET STRING,
                                 OCTET STRING,
                                 Integer32,
   docsletfQosPHSVerify
docsletfQosPHSIndex
                                 TruthValue,
                                 Integer32
docsIetfQosPHSField OBJECT-TYPE
   SYNTAX OCTET STRING (SIZE(0..255))
MAX-ACCESS read-only
   STATUS
                  current
   DESCRIPTION "Payload header suppression field defines the
                  bytes of the header that must be
                   suppressed/restored by the sending/receiving
                   device.
                   The number of octets in this object should be
                   the same as the value of docsIetfQosPHSSize."
   REFERENCE
                    "SP-RFIv2.0-I06-040804, Appendix C.2.2.10.1"
    ::= { docsIetfQosPHSEntry 1 }
docsIetfQosPHSMask
                           OBJECT-TYPE
           OCTET STRING(SIZE(0..32))
   SYNTAX
   MAX-ACCESS read-only
   STATUS
                   current
   DESCRIPTION "Payload header suppression mask defines the
                   bit mask that is used in combination with the
                   docsIetfQosPHSField. It defines which bytes in
                   the header must be suppressed/restored by the
                   sending or receiving device.
                   Each bit of this bit mask corresponds to a byte
                   in the docsIetfQosPHSField, with the least
```

significant bit corresponding to the first byte of the docsIetfQosPHSField.

Each bit of the bit mask specifies whether the corresponding byte should be suppressed in the packet. A bit value of '1' indicates that the byte should be suppressed by the sending device and restored by the receiving device. A bit value of '0' indicates that the byte should not be suppressed by the sending

device or restored by the receiving device. If the bit mask does not contain a bit for each

byte in the docsIetfQosPHSField, then the bit mask is extended with bit values of '1' to be the necessary length."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.10.3" ::= { docsIetfQosPHSEntry 2 }

docsIetfOosPHSSize OBJECT-TYPE Integer32 (0..255)
read-only SYNTAX

MAX-ACCESS STATUS current

DESCRIPTION "Payload header suppression size specifies the

number of bytes in the header to be suppressed

and restored.

The value of this object must match the number

of bytes in the docsIetfQosPHSField."

"SP-RFIv2.0-I06-040804, Appendix C.2.2.10.4" REFERENCE

::= { docsIetfQosPHSEntry 3 }

docsIetfQosPHSVerify OBJECT-TYPE

SYNTAX TruthValue MAX-ACCESS read-only STATUS current

DESCRIPTION "Payload header suppression verification value. If

'true', the sender must verify docsIetfQosPHSField is the same as what is contained in the packet

to be suppressed."

REFERENCE "SP-RFIv2.0-I06-040804, Appendix C.2.2.10.5"

::= { docsIetfQosPHSEntry 4 }

docsIetfQosPHSIndex OBJECT-TYPE SYNTAX Integer32 (1..255)

MAX-ACCESS read-only STATUS current

DESCRIPTION "Payload header suppression index uniquely

```
references the PHS rule for a given service flow."
   REFERENCE
                  "SP-RFIv2.0-I06-040804, Appendix C.2.2.10.2"
   ::= { docsIetfQosPHSEntry 5 }
-- docsIetfQosCmtsMacToSrvFlowTable (CMTS Only)
docsIetfQosCmtsMacToSrvFlowTable OBJECT-TYPE
   SYNTAX
            SEQUENCE OF DocsletfQosCmtsMacToSrvFlowEntry
   MAX-ACCESS
                 not-accessible
   STATUS
                  current
   DESCRIPTION "This table provides for referencing the service
                  flows associated with a particular cable modem.
                  This allows indexing into other docsIetfQos
                  tables that are indexed by docsIetfQosServiceFlowId
                   and ifIndex."
    ::= { docsIetfQosMIBObjects 11 }
docsletfQosCmtsMacToSrvFlowEntry OBJECT-TYPE
   SYNTAX DocsletfQosCmtsMacToSrvFlowEntry
                 not-accessible
   MAX-ACCESS
   STATUS
                  current
   DESCRIPTION "An entry is created by CMTS for each service flow
                  connected to this CMTS."
   INDEX {
           docsIetfQosCmtsCmMac,
           docsIetfQosCmtsServiceFlowId
    ::= { docsIetfQosCmtsMacToSrvFlowTable 1 }
DocsIetfQosCmtsMacToSrvFlowEntry ::= SEQUENCE {
   docsIetfQosCmtsCmMac
                                    MacAddress,
   docsletfQosCmtsServiceFlowId
                                     Unsigned32,
   docsIetfQosCmtsIfIndex
                                     InterfaceIndex
docsIetfQosCmtsCmMac OBJECT-TYPE
   SYNTAX MacAddress
   MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION "The MAC address for the referenced CM."
   ::= { docsIetfQosCmtsMacToSrvFlowEntry 1 }
docsIetfQosCmtsServiceFlowId OBJECT-TYPE
   SYNTAX Unsigned32 (1..4294967295)
   MAX-ACCESS
                not-accessible
   STATUS
                  current
```

```
DESCRIPTION "An index assigned to a service flow by CMTS."
    ::= { docsIetfQosCmtsMacToSrvFlowEntry 2 }
docsletfQosCmtsIfIndex OBJECT-TYPE
   SYNTAX InterfaceIndex
   MAX-ACCESS read-only
   STATUS
                   current
   DESCRIPTION "The ifIndex of ifType docsCableMacLayer(127)
                   on the CMTS that is connected to the Cable Modem."
   ::= { docsIetfQosCmtsMacToSrvFlowEntry 3 }
-- Conformance definitions
docsletfQosConformance OBJECT IDENTIFIER
        ::= { docsIetfQosMIB 2 }
                   OBJECT IDENTIFIER
docsIetfQosGroups
       ::= { docsIetfQosConformance 1 }
docsIetfQosCompliances OBJECT IDENTIFIER
        ::= { docsIetfQosConformance 2 }
docsIetfQosCompliance MODULE-COMPLIANCE
   STATUS current
   DESCRIPTION
        "The compliance statement for MCNS Cable Modems and
        Cable Modem Termination Systems that implement DOCSIS
        Service Flows."
   MODULE -- docsletfQosMIB
       MANDATORY-GROUPS { docsletfQosBaseGroup }
       GROUP docsletfQosCmtsGroup
       DESCRIPTION
           "This group is mandatory for Cable Modem Termination
            Systems (CMTS) and is not implemented for Cable Modems
       GROUP docsletfQosParamSetGroup
       DESCRIPTION
            "This group is mandatory for Cable Modem Termination
            Systems (CMTS) and Cable Modems. Cable modems only
            implement objects in this group as read-only."
       GROUP docsIetfQosSrvClassPolicyGroup
       DESCRIPTION
            "This group is optional for Cable Modem Termination
```

```
Systems (CMTS) and Cable Modems. This group is relevant if policy-based service flow classification is implemented. See docsDevPolicyTable in DOCS-CABLE-DEVICE-MIB for more details."
```

# GROUP docsletfQosServiceClassGroup DESCRIPTION

"This group is mandatory for a Cable Modem Termination System (CMTS) that implements expansion of Service Class Names in a QOS Parameter Set. This group is not implemented on the Cable Modems."

# OBJECT docsletfQosPktClassPkts DESCRIPTION

"This object only needs to be implemented in entries that are classifying packets and not policing packets."

OBJECT docsletfQosPktClassInetAddressType SYNTAX InetAddressType { ipv4(1) }

"An implementation is only required to support IPv4 address."

OBJECT docsletfQosPktClassInetSourceAddr SYNTAX InetAddress (SIZE(4)) DESCRIPTION

"An implementation is only required to support IPv4 address."

OBJECT docsletfQosPktClassInetSourceMask
SYNTAX InetAddress (SIZE(4))
DESCRIPTION

"An implementation is only required to support IPv4 address "  $\,$ 

OBJECT docsletfQosPktClassInetDestAddr SYNTAX InetAddress (SIZE(4)) DESCRIPTION

"An implementation is only required to support IPv4 address."

OBJECT docsletfQosPktClassInetDestMask
SYNTAX InetAddress (SIZE(4))
DESCRIPTION

"An implementation is only required to support IPv4 address."

 ${\tt OBJECT- docsIetfQosServiceClassStorageType}$ 

```
SYNTAX StorageType { nonVolatile(3) }
        DESCRIPTION
            "An implementation is only required to support nonvolatile
             storage."
        OBJECT docsIetfQosServiceClassPolicyStorageType
        SYNTAX StorageType { nonVolatile(3) }
        DESCRIPTION
            "An implementation is only required to support nonvolatile
             storage."
    ::= { docsIetfQosCompliances 1 }
docsletfQosBaseGroup OBJECT-GROUP
    OBJECTS {
    docsIetfQosPktClassDirection,
    docsIetfQosPktClassPriority,
    docsIetfQosPktClassIpTosLow,
    docsIetfQosPktClassIpTosHigh,
    docsIetfQosPktClassIpTosMask,
    docsIetfQosPktClassIpProtocol,
    {\tt docsIetfQosPktClassSourcePortStart},
    docsIetfQosPktClassSourcePortEnd,
    docsIetfQosPktClassDestPortStart,
    docsIetfQosPktClassDestPortEnd,
    docsIetfQosPktClassDestMacAddr,
    docsIetfQosPktClassDestMacMask,
    docsIetfQosPktClassSourceMacAddr,
    docsIetfQosPktClassEnetProtocolType,
    docsIetfQosPktClassEnetProtocol,
    docsIetfQosPktClassUserPriLow,
    docsIetfQosPktClassUserPriHigh,
    docsIetfQosPktClassVlanId,
    docsIetfQosPktClassStateActive,
    docsIetfQosPktClassPkts,
    docsIetfQosPktClassBitMap,
    docsIetfQosPktClassInetAddressType,
    docsIetfQosPktClassInetSourceAddr,
    docsIetfOosPktClassInetSourceMask,
    docsIetfQosPktClassInetDestAddr,
    docsIetfQosPktClassInetDestMask,
    docsIetfQosServiceFlowSID,
    docsIetfQosServiceFlowDirection,
    docsIetfQosServiceFlowPrimary,
   docsIetfQosServiceFlowPkts,
   docsIetfQosServiceFlowOctets,
```

```
docsIetfQosServiceFlowTimeCreated,
    docsIetfQosServiceFlowTimeActive,
    docsIetfQosServiceFlowPHSUnknowns,
    docsIetfQosServiceFlowPolicedDropPkts,
    docsIetfQosServiceFlowPolicedDelayPkts,
    docsIetfQosDSAReqs,
    docsIetfQosDSARsps,
    docsIetfQosDSAAcks,
    docsIetfQosDSCReqs,
    docsIetfQosDSCRsps,
    docsIetfQosDSCAcks,
    docsIetfQosDSDReqs,
    docsIetfQosDSDRsps,
    docsIetfQosDynamicAdds,
    docsIetfQosDynamicAddFails,
    docsIetfQosDynamicChanges,
    docsIetfQosDynamicChangeFails,
    docsIetfQosDynamicDeletes,
    docsIetfQosDynamicDeleteFails,
    docsIetfQosDCCReqs,
   docsIetfQosDCCRsps,
   docsIetfQosDCCAcks,
    docsIetfQosDCCs,
    docsIetfQosDCCFails,
   docsIetfQosPHSField,
   docsIetfQosPHSMask,
    docsIetfQosPHSSize,
    docsIetfQosPHSVerify,
    {\tt docsIetfQosPHSIndex}
    STATUS current
    DESCRIPTION
        "Group of objects implemented in both Cable Modems and
         Cable Modem Termination Systems."
    ::= { docsIetfQosGroups 1 }
docsletfQosParamSetGroup OBJECT-GROUP
    OBJECTS {
    docsIetfQosParamSetServiceClassName,
    docsIetfQosParamSetPriority,
    docsIetfQosParamSetMaxTrafficRate,
    docsIetfQosParamSetMaxTrafficBurst,
    docsIetfQosParamSetMinReservedRate,
    docsIetfQosParamSetMinReservedPkt,
   docsIetfQosParamSetActiveTimeout,
   {\tt docsIetfQosParamSetAdmittedTimeout},\\
```

```
docsIetfQosParamSetMaxConcatBurst,
    docsIetfQosParamSetSchedulingType,
    docsIetfQosParamSetNomPollInterval,
    docsIetfQosParamSetTolPollJitter,
    docsIetfQosParamSetUnsolicitGrantSize,
    docsIetfQosParamSetNomGrantInterval,
    docsIetfQosParamSetTolGrantJitter,
    docsIetfQosParamSetGrantsPerInterval,
    docsIetfQosParamSetTosAndMask,
    docsIetfQosParamSetTosOrMask,
    docsIetfQosParamSetMaxLatency,
    docsIetfQosParamSetRequestPolicyOct,
    docsIetfQosParamSetBitMap
    STATUS current
    DESCRIPTION
        "Group of objects implemented in both Cable Modems and
        Cable Modem Termination Systems for QOS Parameter Sets."
    ::= { docsIetfQosGroups 2 }
docsletfQosCmtsGroup OBJECT-GROUP
    OBJECTS {
    docsIetfQosUpstreamFragments,
    docsIetfQosUpstreamFragDiscards,
    docsIetfQosUpstreamConcatBursts,
    docsIetfQosServiceFlowLogIfIndex,
    docsIetfQosServiceFlowLogSFID,
    docsIetfQosServiceFlowLogCmMac,
    docsIetfQosServiceFlowLogPkts,
    docsIetfQosServiceFlowLogOctets,
    docsIetfQosServiceFlowLogTimeDeleted,
    {\tt docsIetfQosServiceFlowLogTimeCreated,}
    docsIetfQosServiceFlowLogTimeActive,
    docsIetfQosServiceFlowLogDirection,
    docsIetfQosServiceFlowLogPrimary,
    docsIetfQosServiceFlowLogServiceClassName,
    docsIetfQosServiceFlowLogPolicedDropPkts,
    docsIetfQosServiceFlowLogPolicedDelayPkts,
    docsIetfQosServiceFlowLogControl,
    docsIetfQosCmtsIfIndex -- docsIetfQosCmtsMacToSrvFlowTable required
    STATUS current
   DESCRIPTION
```

```
"Group of objects implemented only in the CMTS."
    ::= { docsIetfQosGroups 3 }
docsIetfQosSrvClassPolicyGroup OBJECT-GROUP
   OBJECTS {
   docsIetfQosServiceClassPolicyName,
   docsIetfQosServiceClassPolicyRulePriority,
   docsIetfQosServiceClassPolicyStatus,
    docsIetfQosServiceClassPolicyStorageType
   STATUS current
   DESCRIPTION
        "Group of objects implemented in both Cable Modems and
        Cable Modem Termination Systems when supporting policy-based
         service flows."
    ::= { docsIetfQosGroups 4 }
docsIetfQosServiceClassGroup OBJECT-GROUP
   OBJECTS {
    docsIetfQosServiceClassStatus,
   docsIetfQosServiceClassPriority,
   docsIetfQosServiceClassMaxTrafficRate,
   docsIetfQosServiceClassMaxTrafficBurst,
   docsIetfQosServiceClassMinReservedRate,
   docsIetfQosServiceClassMinReservedPkt,
   docsIetfQosServiceClassMaxConcatBurst,
   docsIetfQosServiceClassNomPollInterval,
   docsIetfQosServiceClassTolPollJitter,
   docsIetfQosServiceClassUnsolicitGrantSize,
   docsIetfQosServiceClassNomGrantInterval,
   docsIetfQosServiceClassTolGrantJitter,
   docsIetfQosServiceClassGrantsPerInterval,
   docsIetfQosServiceClassMaxLatency,
   docsIetfQosServiceClassActiveTimeout,
   docsIetfQosServiceClassAdmittedTimeout,
   docsIetfQosServiceClassSchedulingType,
   docsIetfQosServiceClassRequestPolicy,
   docsIetfQosServiceClassTosAndMask,
   docsIetfQosServiceClassTosOrMask,
   docsIetfQosServiceClassDirection,
   docsIetfQosServiceClassStorageType,
    docsIetfQosServiceClassDSCPOverwrite
    }
   STATUS current
   DESCRIPTION
        "Group of objects implemented only in Cable Modem
         Termination Systems when supporting expansion of Service
         Class Names in a QOS Parameter Set"
```

::= { docsIetfQosGroups 5 }

END

### 6. Security Considerations

This MIB module relates to an agent that will provide metropolitan public Internet access. As such, improper manipulation of the objects represented by this MIB module may result in denial of service to a large number of end-users [6]. Manipulation of the docsIetfQosServiceClassTable and docsIetfQosServiceClassPolicyTable may allow an end-user to increase his or her service levels, or affect other end-users in either a positive or negative manner. In addition, manipulation of docsIetfQosServiceFlowLogControl could allow an attacker to remove logs of packet and byte counts forwarded on a Service Flow. If such logs were used for billing, the attacker would obtain free service.

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

- o The docsIetfQosServiceClassTable provides a template of QOS parameters such as maximum rate limits for a named service class. Changing these parameters would allow an attacker to obtain an unauthorized class of service.
- The docsIetfQosServiceClassPolicyTable applies CMTS vendor proprietary policies for packet forwarding, including dropping, scheduling, notification, or other policies. Changing this table could allow an attacker to deny service to all subscribers of the CMTS or could grant the attacker unauthorized forwarding policies.
- o The docsIetfQosServiceFlowLogControl object controls the deletion of entries in the docsIetfQosServiceFlowLogTable, which acts as a historical "detail record" of DOCSIS Service Flow packets and bytes transmitted. Such records may be used for billing purposes, so the unauthorized deletion of the records can result in free service.

Some of the readable objects in this MIB module (i.e., objects with a MAX-ACCESS other than not-accessible) may be considered sensitive or vulnerable in some network environments. It is thus important to

Patrick & Murwin Standards Track [Page 84]

control even GET access to these objects and possibly to even encrypt the values of these objects when sending them over the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

- O Unauthorized SNMP GET access of the docsIetfQosPktClassTable or docsIetfQosPHSTable can allow an attacker to learn IP addresses permitted to have enhanced quality of service, for possible spoofing. This table typically contains the IP addresses involved in voice-over-IP sessions, for example.
- O Unauthorized SNMP GET access of the docsIetfQosParamSetTable allows an attacker to learn the names of Service Classes that are permitted to have enhanced QoS service, and the values of that enhanced service. That name can be referenced in an unauthorized DOCSIS cable modem configuration file to obtain enhanced service.
- O Unauthorized SNMP GET access of the docsIetfQosServiceFlowTable can tell an attacker when Service Flows are active, e.g., when a voice-over-IP call is in progress.

Unauthorized SNMP GET access of the docsIetfQosServiceFlowLogTable can expose private information about network usage.

O Unauthorized SNMP GET access of the docsletfQosServiceFlowStatsTable, docsletfQosUpstreamStatsTable, docsletfQosDynamicServiceStatsTable, docsletfQosDynamicServiceStatsTable, docsletfQosServiceFlowLogTable, and docsletfQosCmtsMacToSrvFlowTable can tell an attacker the volume of traffic to and from any Service Flow in the system, resulting in loss of privacy of the amount and direction of data transfer.

SNMP versions prior to SNMPv3 did not include adequate security. Even if the network itself is secure (for example by using IPSec), even then, there is no control as to who on the secure network is allowed to access and GET/SET (read/change/create/delete) the objects in this MIB module. It is RECOMMENDED that implementers consider the security features as provided by the SNMPv3 framework (see [15], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy). Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP

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

## 7. IANA Considerations

The MIB module in this document uses the following IANA-assigned OBJECT IDENTIFIER values recorded in the SMI Numbers registry:

Descriptor	OBJECT IDENTIFIER Value
docsIetfQosMIB	$\{ mib-2 127 \}$

# 8. Acknowledgements

The authors gratefully acknowledge the comments and suggestions of the IP over Cable Data Network (IPCDN) Working Group (especially the co-chairs Richard Woundy and Jean-Francois Mule) as well as the contributions of the Operation and Management Area Director, Bert Wijnen.

### 9. Normative References

- [1] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Structure of Management Information Version 2 (SMIv2)", STD 58, RFC 2578, April 1999.
- [2] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [3] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Conformance Statements for SMIv2", STD 58, RFC 2580, April 1999.
- [4] "Data-Over-Cable Service Interface Specifications: Radio
  Frequency Interface Specification SP-RFIv2.0-I06-040804",
  DOCSIS, August 2004,
  http://www.cablelabs.com/specifications/archives/.
- [5] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [6] St. Johns, M., "Cable Device Management Information Base for DOCSIS compliant Cable Modems and Cable Modem Termination Systems", RFC 2669, August 1999.

- [7] St. Johns, M., "Radio Frequency (RF) Interface Management Information Base for MCNS/DOCSIS compliant RF interfaces", RFC 2670, August 1999.
- [8] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [9] Grossman, D., "New Terminology and Clarifications for Diffserv", RFC 3260, April 2002.
- [10] Ramakrishnan, K., Floyd, S., and D. Black, "The Addition of Explicit Congestion Notification (ECN) to IP", RFC 3168, September 2001.
- [11] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [12] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [13] Baker, F., Chan, K., and A. Smith, "Management Information Base for the Differentiated Services Architecture", RFC 3289, May 2002.
- [14] Postel, J., "Internet Protocol", STD 5, RFC 791, September 1981.

## 10. Informative References

[15] Case, J., Mundy, R., Partain, D., and B. Stewart, "Introduction and Applicability Statements for Internet-Standard Management Framework", RFC 3410, December 2002.

# Authors' Addresses

Michael Patrick Motorola Broadband Communications Sector 111 Locke Drive Marlborough, MA 01752

Phone: (508) 786-7563

EMail: michael.patrick@motorola.com

William Murwin Motorola Broadband Communications Sector 111 Locke Drive Marlborough, MA 01752

Phone: (508) 786-7594

EMail: w.murwin@motorola.com

## Full Copyright Statement

Copyright (C) The Internet Society (2006).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

#### Intellectual Property

The IETF takes no position regarding the validity or scope of any Intellectual Property Rights or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any independent effort to identify any such rights. Information on the procedures with respect to rights in RFC documents can be found in BCP 78 and BCP 79.

Copies of IPR disclosures made to the IETF Secretariat and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this specification can be obtained from the IETF on-line IPR repository at <a href="http://www.ietf.org/ipr">http://www.ietf.org/ipr</a>.

The IETF invites any interested party to bring to its attention any copyrights, patents or patent applications, or other proprietary rights that may cover technology that may be required to implement this standard. Please address the information to the IETF at ietf-ipr@ietf.org.

#### Acknowledgement

Funding for the RFC Editor function is provided by the IETF Administrative Support Activity (IASA).