Internet Engineering Task Force (IETF)

Request for Comments: 5728
Category: Informational

ISSN: 2070-1721

S. Combes
P. Amundsen
M. Lambert
H. Lexow
SatLabs Group
March 2010

The SatLabs Group DVB-RCS MIB

#### Abstract

This document describes the MIB module for the Digital Video Broadcasting Return Channel via Satellite system (DVB-RCS), as defined by the SatLabs Group. It defines a set of MIB objects to characterize the behavior and performance of network-layer entities deploying DVB-RCS.

## Status of This Memo

This document is not an Internet Standards Track specification; it is published for informational purposes.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Not all documents approved by the IESG are a candidate for any level of Internet Standard; see Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at <a href="http://www.rfc-editor.org/info/rfc5728">http://www.rfc-editor.org/info/rfc5728</a>.

## Copyright Notice

Copyright (c) 2010 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust's Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Combes, et al.

Informational

[Page 1]

This document may not be modified, and derivative works of it may not be created, except to format it for publication as an RFC or to translate it into languages other than English.

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

#### Table of Contents

1.	Intr	oduction	4
2.	Conv	entions Used in This Document	5
	2.1.	Abbreviations	6
	2.2.	Glossary	8
		2.2.1. Star DVB-RCS Network	8
		2.2.2. Mesh DVB-RCS Network	8
		2.2.3. Transparent DVB-RCS Network	8
		2.2.4. Regenerative DVB-RCS Network	8
		2.2.5. DVB-RCS MAC Layer	9
		2.2.6. DVB-RCS TDM	9
		2.2.7. DVB-RCS TDMA	9
		2.2.8. IDU	9
		2.2.9. ODU	9
		2.2.10. RCST	9
		2.2.11. NCC	9
		2.2.12. Configuration File	.0
		2.2.13. Log File1	.0
		2.2.14. Installation Log File	0
		2.2.15. Antenna Alignment	.0
		2.2.16. CW Frequency1	0
		2.2.17. Request Class1	.0
		2.2.18. Channel ID1	.0
		2.2.19. ATM Profile1	.0
		2.2.20. MPEG Profile1	.1
		2.2.21. PID Pool1	.1
		2.2.22. Capacity Categories	.1
		2.2.23. Start Transponder1	2
		2.2.24. DVB-S1	.2
		2.2.25. DVB-S2 and CCM/VCM/ACM1	.2
		2.2.26. Interactive Network	. 3

Combes, et al. Informational [Page 2]

3.	MIB Module Overview	13
	3.1. Textual Conventions	
	3.2. Structure of the MIB	
	3.3. Relationship to the Interfaces MIB Module	15
	3.4. MIB Groups Description	
	3.4.1. dvbRcsRcstSystem	18
	3.4.2. dvbRcsRcstNetwork	19
	3.4.3. dvbRcsRcstInstall	19
	3.4.4. dvbRcsRcstQos	19
	3.4.5. dvbRcsRcstControl	20
	3.4.6. dvbRcsRcstState	20
	3.4.7. dvbRcsFwdLink (dvbRcsFwdConfig and	
	dvbRcsFwdStatus groups)	20
	3.4.8. dvbRcsRtnLink (dvbRcsRtnConfig and	
	dvbRcsRtnStatus groups)	20
4.	Definitions	21
5.	Security Considerations	91
6.	IANA Considerations	92
7.	Acknowledgments	92
8.	References	93
	8.1. Normative References	93
	8.2. Informative References	94

Combes, et al. Informational [Page 3]

#### 1. Introduction

The SatLabs Group [SATLABS] is an international non-profit EEIG (European Economic Interest Grouping) committed to large-scale adoption and deployment of the Digital Video Broadcasting Return Channel via Satellite (DVB-RCS) standard [ETSI-RCS]. SatLabs members are service providers, satellite operators, system integrators, terminal manufacturers, and technology providers with an interest in DVB-RCS.

Since its creation in 2001, the main goal of the SatLabs Group has been to achieve interoperability between DVB-RCS terminals and systems. Therefore, the Group has defined the SatLabs Qualification Program, which provides an independent certification process for DVB-RCS terminals based on System Recommendations defined by SatLabs. To enhance product interoperability, beyond the physical-layer and MAC-layer mechanisms defined in the DVB-RCS standard, SatLabs has expanded its Recommendations in the field of DVB-RCS terminal management [SATLABS]. As part of this effort, SatLabs has specified a common Simple Network Management Protocol (SNMP) Management Information Base (MIB) for DVB-RCS terminals, which is defined in this document.

A DVB-RCS terminal is denoted as a Return Channel Satellite Terminal (RCST) in the remainder of this document. This consists of an Indoor Unit (IDU) and an Outdoor Unit (ODU) connected through an Inter-Facility Link (IFL), usually a coaxial L-band interface. On the user side, the IDU is connected to the user network through a Local Area Network (LAN) interface (usually Ethernet). On the network side, the ODU is connected via a satellite link (the air interface).

The SatLabs Group DVB-RCS MIB is implemented in the IDU of an RCST. RCST management can be performed either through the LAN interface (local management) or through the air interface (remote management from the Network Control Center, NCC). RCST and NCC elements are shown on Figure 1.

Combes, et al. Informational [Page 4]

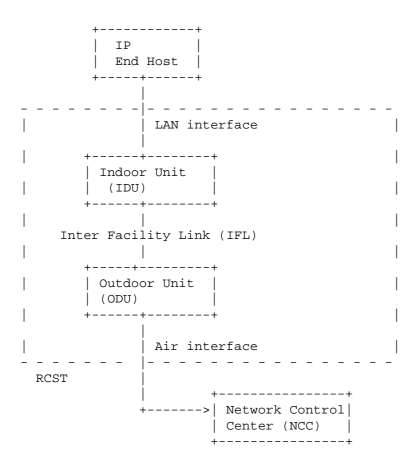


Figure 1: RCST Architecture

## 2. Conventions Used in This Document

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community.

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

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

Combes, et al. Informational [Page 5]

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 BCP 14, RFC 2119 [RFC2119].

# 2.1. Abbreviations

AAL5 ATM Adaptation Layer Type 5 ACM Adaptive Coding and Modulation ATM Asynchronous Transfer Mode AVBDC Absolute Volume-Based Dynamic Capacity Bit Error Rate BER BUC Block Up-Converter CCMConstant Coding and Modulation CNR Carrier to Noise Ratio CRA Continuous Rate Assignment CSC Common Signaling Channel CW Continuous Wave (carrier frequency) dBi deciBel (isotropic) dBm deciBel (with respect to 1 mW) DC Direct Current DSCP Diffserv Code Point DVB Digital Video Broadcasting EIRP Equivalent Isotropic Radiated Power ETSI European Telecommunications Standards Institute Forward Error Correction FEC FTP File Transfer Protocol

Generic Stream

GS

GSE Generic Stream Encapsulation

IDU Indoor Unit

IFL Inter-Facility Link

LNB Low Noise Block

LO Local Oscillator

MAC Medium Access Control

MIB Management Information Base

MPEG Motion Pictures Expert Group

MPE Multi-Protocol Encapsulation

NCC Network Control Centre

OAM Operations and Management

ODU Outdoor Unit

PHB Per-Hop Behavior

PEP Performance Enhancing Proxy

PID Packet IDentifier (MPEG, used as Elementary Stream Identifier)

QoS Quality of Service

RBDC Rate-Based Dynamic Capacity

RC Request Class

RCS Return Channel via Satellite

RCST Return Channel via Satellite Terminal (DVB-RCS Terminal)

Rx Receive

SDU Service Data Unit

SSPA Solid State Power Amplifier

TDM Time-Division Multiplex

TDMA Time-Division Multiple Access

TFTP Trivial File Transfer Protocol

TS Transport Stream (as defined by MPEG)

Tx Transmit

VBDC Volume-Based Dynamic Capacity

VCI Virtual Channel Identifier (ATM)

VPI Virtual Path Identifier (ATM)

Vpp Volts peak-to-peak

#### 2.2. Glossary

The terms in this document are derived either from DVB-RCS standard specifications [ETSI-RCS] or from SatLabs System Recommendations [SATLABS].

#### 2.2.1. Star DVB-RCS Network

This denotes a hub-and-spoke configuration where all communications pass through a central hub, which usually also includes the NCC. Peer-to-peer communication between RCSTs is possible through a double satellite hop (this traffic has to pass through the hub).

#### 2.2.2. Mesh DVB-RCS Network

This denotes a mesh configuration that supports peer-to-peer communications in a single satellite hop directly between RCSTs.

## 2.2.3. Transparent DVB-RCS Network

This denotes a network using transparent satellite transponders. Star or mesh network configurations can be supported. In the case of a mesh configuration, RCSTs need to incorporate a TDMA receiver in addition to the TDM receiver.

## 2.2.4. Regenerative DVB-RCS Network

This denotes a network that uses regenerative satellite transponders, i.e. includes some On-Board Processing functionality, which allows demodulation and decoding of the uplink TDMA signals and re-multiplex of the traffic into TDM signals on the downlink. Star or mesh network configurations can be supported.

Combes, et al. Informational [Page 8]

### 2.2.5. DVB-RCS MAC Layer

The DVB-RCS MAC layer represents the air interface of an RCST, as specified in [ETSI-RCS]. The interface is bi-directional and supports IP traffic over hub-spoke (star) and mesh satellite network topologies.

#### 2.2.6. DVB-RCS TDM

The DVB-RCS TDM corresponds to the forward link of a DVB-RCS transparent system or the downlink of a DVB-RCS regenerative system. It is based on either the DVB-S or DVB-S2 standard, specified in [ETSI-DVBS] and [ETSI-DVBS2] respectively. In the DVB-RCS context, this interface is uni- or bi-directional, as it may also be used for a return channel dedicated to a single terminal.

#### 2.2.7. DVB-RCS TDMA

The DVB-RCS TDMA corresponds to the return or mesh link of an RCS transparent system or the uplink of an RCS regenerative system. It is specified in [ETSI-RCS].

In the context of star transparent and mesh regenerative DVB-RCS systems, this interface is uni-directional.

In the context of mesh transparent DVB-RCS systems, this interface is bi-directional.

#### 2.2.8. IDU

This is the indoor part of the RCST (including at least the power supply, and usually also the modem and networking functions).

## 2.2.9. ODU

This is the outdoor part of the RCST (including at least the aerial, and usually also the LNB and BUC).

## 2.2.10. RCST

This is the Satellite Terminal, installed on the customer premises. It is composed of the IDU and ODU.

# 2.2.11. NCC

The NCC provides Control and Monitoring Functions. It generates control and timing signals for the operation of the DVB-RCS Network.

Combes, et al. Informational [Page 9]

### 2.2.12. Configuration File

The configuration file is an XML-formatted file, storing configuration parameters for the RCST and their values.

## 2.2.13. Log File

The log file is stored at the RCST. This is used to log particular events that occur on the RCST side.

#### 2.2.14. Installation Log File

The installation log file is stored at the RCST. This logs particular events that occur on the RCST side and are related to RCST installation phase.

### 2.2.15. Antenna Alignment

This is the process to align the RCST antenna, part of the ODU, in order to enable bi-directional communication (uplink, downlink) with the satellite network.

### 2.2.16. CW Frequency

The CW frequency is the frequency of a Continuous Wave signal. It is a narrowband carrier transmitted for the duration of measurements during the installation of an RCST.

# 2.2.17. Request Class

A Request Class (RC) is a representation of a Per-Hop Behavior (PHB) at the MAC layer. It defines a behavior of the MAC layer for a given aggregation of traffic. This behavior includes a combination of Capacity Categories associated to the RC and a priority with respect to the other RCs supported by an RCST.

## 2.2.18. Channel ID

Each Request Class is identified by a unique Channel\_ID in the communication between the RCST and the NCC.

## 2.2.19. ATM Profile

The ATM profile is one of the two profiles for traffic burst format on a DVB-RCS TDMA. It is based on one or more concatenated ATM cells, each of length 53 bytes, plus an optional prefix.

Combes, et al. Informational [Page 10]

### 2.2.20. MPEG Profile

The MPEG profile is one of the two profiles for traffic burst format on the DVB-RCS TDMA. It is based on a number of concatenated MPEG2-TS packets, each of length 188 bytes.

#### 2.2.21. PID Pool

For the MPEG profile, several RCs may be mapped within a pool of several PIDs to allow cross-RC Section Packing [ETSI-DAT]. Section Packing can be used on all PIDs and higher priority traffic can always preempt lower priority streams. This reduces the need for padding.

### 2.2.22. Capacity Categories

The TDMA timeslot allocation process for the DVB-RCS uplink supports several Capacity Categories.

The Capacity Categories CRA, RBDC, and A/VBDC, when authorized for an RC, have to be configured from the NCC. Their configuration parameters are used to inform the RCST of the configuration of each category at the NCC side and thus help in Capacity Requests computation.

The categories are treated independently for each RC. A SatLabs optional feature is defined that allows their configuration at the RCST level in addition to configuration per RC. This feature is denoted RCST PARA.

## 2.2.22.1. Continuous Rate Assignment (CRA)

CRA is a rate capacity that is provided in full in a continuous manner to the RCST while required.

## 2.2.22.2. Rate-Based Dynamic Capacity (RBDC)

RBDC is a rate capacity that is requested dynamically by an RCST. RBDC is provided in response to explicit requests from the RCST to the NCC, such requests being absolute (i.e., corresponding to the full rate currently being requested). Each request overrides all previous RBDC requests from the same RCST and is subject to a maximum rate limit.

Combes, et al. Informational [Page 11]

### 2.2.22.3. Volume-Based Dynamic Capacity (VBDC)

VBDC is a volume capacity that is requested dynamically by an RCST. VBDC is provided in response to explicit requests from the RCST to the NCC, such requests being cumulative (i.e., each request adds to all previous requests from the same RCST).

### 2.2.22.4. Absolute Volume-Based Dynamic Capacity (AVBDC)

AVBDC is a volume capacity that is requested dynamically by an RCST. This capacity is provided in response to explicit requests from the RCST to the NCC, such requests being absolute (i.e., this request replaces the previous ones from the same RCST).

The combination of AVBDC and VBDC is seen as a single Capacity Category, denoted A/VBDC.

### 2.2.22.5. Population ID

This defines a group of RCSTs within a network.

### 2.2.23. Start Transponder

This is the satellite transponder on which the communication is initiated from an RCST point of view when in the installation mode. The parameters corresponding to this transponder (satellite orbital position, frequency, etc.) are stored at the RCST as power-up configuration data.

#### 2.2.24. DVB-S

DVB-S is the Digital Video Broadcast over Satellite [ETSI-DVBS]. It is a framework and set of associated standards published by ETSI for the transmission of video, audio, and data, using the ISO MPEG-2 standard [ISO-MPEG], over satellite links.

## 2.2.25. DVB-S2 and CCM/VCM/ACM

DVB-S2 is the Second Generation of the Digital Video Broadcast for Satellite applications standard [ETSI-DVBS2]. It is a framework and set of associated standards published by ETSI for the transmission of video, audio, and data.

BBFRAME: The main framing unit of the DVB-S2 protocol stack.

CCM: In CCM transmission mode, the forward link uses a constant set of transmission parameters (FEC coding rate and modulation scheme) for all receivers.

Combes, et al. Informational [Page 12]

VCM: In VCM transmission mode, the forward link uses transmission parameters that are variable on a BBFRAME-by-BBFRAME but fixed on a Receiver basis, according to fixed link and propagation conditions for each Receiver.

ACM: In ACM transmission mode, the forward link uses transmission parameters that are dynamically adjusted on a BBFRAME-by-BBFRAME and Receiver-per-Receiver basis, according to actual link and propagation conditions. In order to implement ACM, feedback from each Receiver has to be provided by DVB-RCS return channel.

#### 2.2.26. Interactive Network

This is another name for a DVB-RCS-based satellite network.

#### 3. MIB Module Overview

This MIB module provides a set of objects required for the management of a SatLabs-compliant RCST. The specification is derived from the parameters and protocols described in [SATLABS].

The MIB module in this document uses the following OBJECT IDENTIFIER values, as already assigned by IANA under the smi-numbers registry [IANA]:

```
+------+
| Descriptor | OBJECT IDENTIFIER value |
+------+
|dvbRcsMib | { mib-2 transmission 239 } |
```

Table 1: Object Identifiers for the MIB

These values have been assigned for this MIB under the 'mib-2.transmission' subtree.

## 3.1. Textual Conventions

This MIB module defines new textual conventions for RCST indications of SatLabs-defined capabilities, including profiles, options, and optional features.

DvbRcsSystemSatLabsProfileMap represents the SatLabs profiles supported as defined in [SATLABS].

DvbRcsSystemSatLabsOptionMap represents the SatLabs options supported as defined in [SATLABS]. These are options that are used for the certification of SatLabs terminals. They represent important

Combes, et al. Informational [Page 13]

functionality, with impact on interoperability, and their support is advertised with the RCST certification level.

DvbRcsSystemSatLabsFeatureMap represents the SatLabs optional features supported as defined in [SATLABS]. These represent minor features, not necessary for interoperability. They are not used for the certification of SatLabs terminals.

#### 3.2. Structure of the MIB

This MIB module is structured into two top-level groups:

- o The dvbRcsMibObjects group includes all the managed objects of the DVB-RCS MIB.
- o The dvbRcsConformance group includes the compliance statements for DVB-RCS terminals that are compliant with [SATLABS]. The managed objects are grouped into formal object groups (i.e., units of conformance) according to their relation to specific SatLabs options or features. The conformance statements (MODULE-COMPLIANCE specification) are described within the dvbRcsRcstCompliances group, while the units of conformance are described within the dvbRcsRcstGroups group.

The dvbRcsMibObjects group is further structured into three groups: dvbRcsRcst, dvbRcsFwdLink, and dvbRcsRtnLink.

The dvbRcsRcst group covers management related to the RCST equipment. It is structured into six groups:

- o dvbRcsRcstSystem
- o dvbRcsRcstNetwork
- o dvbRcsRcstInstall
- o dvbRcsRcstQos
- o dvbRcsRcstControl
- o dvbRcsRcstState

The dvbRcsFwdLink group covers management information related to the RCST forward link. It is structured into two groups:

[Page 14]

- o dvbRcsFwdConfig
- o dvbRcsFwdStatus

The dvbRcsRtnLink group covers management information related to the RCST return link. It is structured into two groups:

- o dvbRcsRtnConfig
- o dvbRcsRtnStatus

Tables within each of these groups cover different functions like return link traffic management (packet classes, Request Classes, PID pools) and forward link configuration and status.

Rows created automatically (e.g., by the device according to the hardware configuration) may, and generally will, have a mixture of configuration and status objects within them. Rows that are meant to be created by the management station are generally restricted to configuration (read-create) objects.

## 3.3. Relationship to the Interfaces MIB Module

This section clarifies the relationship of this MIB module to the Interfaces MIB [RFC2863]. Several areas of correlation are addressed in the following. The implementer is referred to the Interfaces MIB document in order to understand the general intent of these areas.

IANA has assigned three ifType labels for DVB-RCS. Each RCST MUST support at least the three following interfaces:

o dvbRcsMacLayer (239), -- DVB-RCS MAC Layer

DVB-RCS MAC Layer represents the complete air interface of an RCST, as specified in [ETSI-RCS]. This interface supports star and mesh networks and is bi-directional. Only star networks are considered by the present MIB module.

o dvbTdm (240), -- DVB Satellite TDM

DVB-RCS physical link based on Time-Division Multiplexing. It corresponds to the forward link of an RCS transparent system or the downlink of an RCS regenerative system. It is based on either the DVB-S or DVB-S2 standard, specified in [ETSI-DVBS] and [ETSI-DVBS2] respectively. Only transparent systems are considered by the present MIB module.

In the DVB-RCS context, this interface is uni- or bi-directional.

In the present MIB module, only a uni-directional (i.e., forward link, or downstream) dvbTdm interface is considered.

Combes, et al. Informational [Page 15]

o dvbRcsTdma (241), -- DVB-RCS TDMA

DVB-RCS physical link based on Time-Division Multiple Access. It corresponds to the return or mesh link of an RCS transparent system or the uplink of an RCS regenerative system. It is based on the DVB-RCS standard specified in [ETSI-RCS].

In the context of star transparent and mesh regenerative DVB-RCS systems, this interface is uni-directional.

In the context of mesh transparent DVB-RCS systems, this interface is bi-directional.

Only star transparent systems are considered by the present MIB module (i.e., return link, or upstream).

The protocol stack (as reflected in ifStackTable) will be as follows:

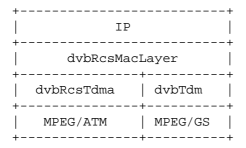


Figure 2: RCST Protocol Stack

An additional Ethernet interface is used on the LAN side of the RCST (see Figure 1).

An instance of ifEntry exists for each dvbTdm interface, for each dvbRcsTdma (normally only one), and for each dvbRcsMac layer (normally only one).

The interface counters relate to:

o dvbRcsMacLayer: DVB-RCS two-way MAC interface that counts aggregate Multi-Protocol Encapsulation (MPE) frames, Generic Stream Encapsulation (GSE) encapsulated PDUs (equals IP packets), and ATM Adaptation Layer 5 (AAL5) frames.

MPE is specified in [ETSI-DAT] and is transported over MPEG, which is specified in [ISO-MPEG]. MPEG is transported over GS or TS (Transport Stream) carriers. The TS carrier is specified in [ETSI-DVBS] for DVB-S and [ETSI-DVBS2] for DVB-S2.

Combes, et al. Informational [Page 16]

GSE is specified in [ETSI-GSE] and is transported over the GS (Generic Stream) carrier, which is specified in [ETSI-DVBS2].

ATM is specified in [ITU-ATM].

AAL5 is specified in [ITU-AAL5].

- o dvbTdm: The DVB-RCS TDM interface that counts MPEG TS packets at stream level, if the TS format is used. If the Generic Stream (GS) format is used, it counts GSE packets.
- o dvbRcsTdma: The DVB-RCS TDMA interface that counts aggregate ATM and MPEG TS packets.

The ifStackTable [RFC2863] MUST be implemented to identify the relationships among sub-interfaces.

The following example is a DVB-RCS star network with DVB-S and DVB-RCS. As illustrated on Figure 3, it shows a DVB-RCS MAC interface with one downstream and one upstream interface. In this network, ATM encapsulation is used in the DVB-RCS uplink. Two ATM Logical Ports are shown. DVB-S2 or DVB-S can be used in the downlink.

ifType 214 'mpegTransport' can also be used for counting TS packets and bytes for sub-interfaces of dvbRcsTdma or dvbTdm, e.g., per PID-oriented or per TS-oriented, as desired and applicable.

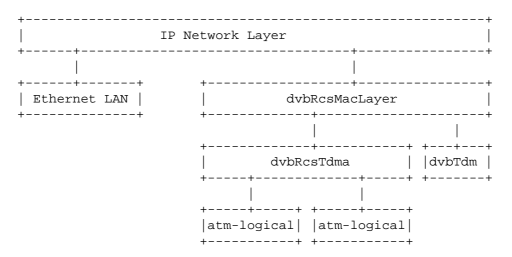


Figure 3: Example Stacking

As can be seen from this example, the dvbRcsMacLayer interface is layered on top of the downstream and upstream interfaces, and the upstream interface is layered on top of upstream ATM logical links.

Combes, et al. Informational [Page 17]

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

ifIndex	ifType	Description
2	dvbRcsMacLayer (239)	DVB-RCS MAC Layer
3	dvbRcsTdma (241)	DVB-RCS TDMA Upstream
4	dvbTdm(240)	DVB-RCS TDM Downstream
5	atm-logical(80)	ATM Logical Port
6	atm-logical(80)	ATM Logical Port

The corresponding if Stack entries would then be:

IfStackHigherLayer	+   ifStackLowerLayer
0	1
0	2
1	0
2	3
2	4
3	5
3	6
4	0
5	0
6	0
+	++

Table 2: Example ifStack Entries

## 3.4. MIB Groups Description

# 3.4.1. dvbRcsRcstSystem

The MIB objects in this group gather some basic information that would allow anyone to trace the history -- the life -- of the RCST, as well as to get a complete description of its constitution on the component point of view, including the SatLabs options/features support statement. Many of the parameters will be defined at installation.

This group contains description parameters related to the RCST type (ODU type) and location. These parameters are believed to stay unchanged once it has been defined during installation. Modification of hardware equipment, maintenance operations, and geographical relocation may require an update of those MIB objects. Note that the dvbRcsRcstSystem.dvbRcsSystemLocation object gives the location of

Combes, et al. Informational [Page 18]

the ODU antenna, which is needed for network operation, while the system.sysLocation (MIB-II SNMP OID) provides the location of the IDU unit, which cannot be used for the same purpose.

The RCST must provide either Read-Write access to dvbRcsSystemOdu parameters or, alternatively, provide the list of supported devices through the dvbRcsRcstOduListGroup (see conformance section). This group of parameters, defined in the dvbRcsRcstSystem group, allows the selection by the RCST installer of the actual ODU type. In such a case, the installer must set dvbRcsOduTxType, dvbRcsOduRxType, and dvbRcsOduAntennaType according to the selected BUC, LNB, and antenna respectively.

### 3.4.2. dvbRcsRcstNetwork

This group contains all the MIB objects related to network parameters.

In this subgroup, two objects have been defined in order to differentiate between control and user traffic and associate them with a physical interface. Both dvbRcsRcstNetwork.dvbRcsNetworkLanIpAddress (Traffic) and dvbRcsRcstNetwork.dvbRcsNetworkOamInetAddress (OAM) provide the value of the IP address of, respectively, the user traffic and the control and management traffic.

### 3.4.3. dvbRcsRcstInstall

This group contains all the information related to the RCST installation and commissioning. Many parameters are believed to stay unchanged once it has been defined during installation. Modification of hardware equipment, maintenance operations, and geographical relocation may require an update of those MIB objects.

# 3.4.4. dvbRcsRcstQos

This group contains objects to configure the Quality of Service (QoS) of the RCST by the NCC.

The dvbRcsPktClass table defines the packet classification for IP layer 3 classifications. Each dvbRcsPktClass entry is mapped to a dvbRcsPhbEntry in the dvbRcsPhbMappingTable.

The dvbRcsPhbMappingTable makes the relation between a packet classification entry, a Per-Hop Behavior (PHB) identifier, and a Request Class entry.

Combes, et al. Informational [Page 19]

The dvbRcsRequestClassTable defines all the layer 2 DVB-RCS QoS parameters.

#### 3.4.5. dvbRcsRcstControl

This MIB group contains objects a network manager can use to invoke actions and tests supported by the RCST agent and to retrieve the action/test results.

#### 3.4.6. dvbRcsRcstState

This MIB group describes the fault state, software versions, and configuration file versions of the RCST.

### 3.4.7. dvbRcsFwdLink (dvbRcsFwdConfig and dvbRcsFwdStatus groups)

This MIB group contains parameters that enable access to data about the forward link.

Configuration information is kept in the dvbRcsFwdLink.dvbRcsFwdConfig subgroup. Status information is kept into the dvbRcsFwdLink.dvbRcsFwdStatus subgroup.

The information in dvbRcsFwdLink.dvbRcsFwdConfig.dvbRcsFwdStartTable is used for the first time the RCST tries to acquire the forward link. All these object values are aligned with the Satellite Delivery System Descriptor in the Network Information Table (NIT) table [ETSI-SI].

The objects in the dvbRcsFwdLink.dvbRcsFwdConfig.dvbRcsFwdStatusTable are aligned with the satellite forward path descriptor from the RCS Map Table (RMT) [ETSI-RCS] and with the Physical Layer (PL) Header [ETSI-DVBS2], which specifies the MODCOD (modulation and FEC rate) and the Type (frame length short or long and the presence/absence of pilots).

# 3.4.8. dvbRcsRtnLink (dvbRcsRtnConfig and dvbRcsRtnStatus groups)

This MIB group contains parameters that enable access to data about the return link.

Configuration information is kept in the dvbRcsRtnLink.dvbRcsRtnConfig subgroup. Status information is kept into the dvbRcsRtnLink.dvbRcsRtnStatus subgroup.

The RCST is only able to deal with one return link at a time. Hence, there is no need to define a table to collect the different SNMP objects, as it is done for the forward.

Combes, et al. Informational [Page 20]

## 4. Definitions

```
DVB-RCS-MIB DEFINITIONS ::= BEGIN
IMPORTS
   MODULE-IDENTITY,
   OBJECT-TYPE,
   Integer32,
   Unsigned32,
    transmission
      FROM SNMPv2-SMI -- [RFC2578]
   TEXTUAL-CONVENTION,
   RowStatus
       FROM SNMPv2-TC
                               -- [RFC2579]
   OBJECT-GROUP,
   MODULE-COMPLIANCE
       FROM SNMPv2-CONF
                               -- [RFC2580]
    SnmpAdminString
       FROM SNMP-FRAMEWORK-MIB -- [RFC3411]
   InetAddressType,
   InetAddress,
   InetAddressPrefixLength,
    InetPortNumber
       FROM INET-ADDRESS-MIB -- [RFC4001]
       FROM URI-TC-MIB -- [RFC5017]
   Dscp,
   DscpOrAny
      FROM DIFFSERV-DSCP-TC -- [RFC3289]
dvbRcsMib MODULE-IDENTITY
   LAST-UPDATED "201002161200Z"
    ORGANIZATION "The SatLabs Group"
   CONTACT-INFO
          "The SatLabs Group
           Web: www.satlabs.org
           E-mail: info@satlabs.org"
   DESCRIPTION
        "DVB-RCS MIB subtree.
        This MIB module applies to equipment that is a Return
        Channel Satellite Terminal (RCST), defined in the Digital
        Video Broadcasting Return Channel via Satellite system
        (DVB-RCS) standard (ETSI EN 301 790 Digital Video
        Broadcasting (DVB); Interaction Channel for Satellite
```

Combes, et al. Informational [Page 21]

Distribution Systems, European Telecommunications

Standards Institute (ETSI)).

It defines a set of MIB objects to characterize the

```
behavior and performance of network-layer entities
        implementing DVB-RCS.
        This MIB module is intended to be used by DVB-RCS
        equipment following the SatLabs System Recommendations,
        defined by the SatLabs Group and available at
        www.satlabs.org.
        Note that, if not stated otherwise in the object
        DESCRIPTION clause, all writable objects are
        persistent.
        Copyright (C) The IETF Trust (2010). This version of
        this MIB module is part of RFC 5728; see the RFC itself
        for full legal notices."
   REVISION "200907201200Z"
   DESCRIPTION
       "Revision of this MIB module, following MIB doctor review
       and adjustments based on the MIB authoring guidelines
       from the IETF."
       ::= { transmission 239 }
-----
-- Textual Conventions
-----
DvbRcsSatLabsProfileMap ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
       "This textual convention enumerates the declaration of
       the SatLabs-defined terminal profiles. The mapping to
       the profiles is to be understood as described here. (0)
       refers to the most significant bit.
        dvbs(0) -> DVBS profile (DVB-S support)
        dvbs2ccm(1) -> DVB-S2 CCM profile (CCM support)
        dvbs2acm(2) -> DVB-S2 ACM profile (CCM, VCM and ACM
        support)"
   REFERENCE
      "SatLabs System Recommendations, available at
      www.satlabs.org."
   SYNTAX BITS
           dvbs(0),
           dvbs2ccm(1),
           dvbs2acm(2),
           spare1(3),
           spare2(4),
           spare3(5),
           spare4(6),
           spare5(7),
```

```
spare6(8),
            spare7(9),
            spare8(10),
            spare9(11),
            spare10(12),
            spare11(13),
            spare12(14),
            spare13(15),
            spare14(16),
            spare15(17),
            spare16(18),
            spare17(19),
            spare18(20),
            spare19(21),
            spare20(22),
            spare21(23),
            spare22(24),
            spare23(25),
            spare24(26),
            spare25(27),
            spare26(28),
            spare27(29),
            spare28(30),
            spare29(31)
DvbRcsSatLabsOptionMap ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
        "This textual convention enumerates the declaration of
        the SatLabs-defined options. A value of 1 indicates
        that the respective option is supported. The mapping
        to the options is to be understood as described here.
        (0) refers to the most significant bit.
            mpegTrf(0) -> MPEG_TRF
            coarseSync(1) -> COARSE_SYNC
            wideHop(2) -> WIDE_HOPP
            fastHop(3) -> FAST_HOPP
            dynamicMfTdma(4) -> Dynamic_MF_TDMA
            contentionSync(5) -> CONTENTION_SYNC
            qpskLow(6) -> QPSKLOW
            mod16Apsk(7) -> 16APSK
            mod32Apsk(8) -> 32APSK
            normalFec(9) -> NORMALFEC
            multiTs(10) -> MULTITS
            gsTs(11) -> GSTS
            enhQoS(12) -> ENHQOS
```

[Page 23]

```
pep(13) -> PEP
        http(14) -> HTTP
        ftp(15) -> FTP
        dns(16) -> DNS
        chIdStrict(17) -> CHID_STRICT
        nlid(18) -> NLID
        snmpMisc(19) -> SNMPMISC
    The support of specific options mandates the support of
    specific objects and access levels."
REFERENCE
   "SatLabs System Recommendations, available at
   www.satlabs.org."
SYNTAX BITS
        mpegTrf(0),
        coarseSync(1),
        wideHop(2),
        fastHop(3),
        dynamicMfTdma(4),
        contentionSync(5),
        qpskLow(6),
        mod16Apsk(7),
        mod32Apsk(8),
        normalFec(9),
        multiTs(10),
        gsTs(11),
        enhQoS(12),
        pep(13),
        http(14),
        ftp(15),
        dns(16),
        chIdStrict(17),
        nlid(18),
        snmpMisc(19),
        spare1(20),
        spare2(21),
        spare3(22),
        spare4(23),
        spare5(24),
        spare6(25),
        spare7(26),
        spare8(27),
        spare9(28),
        spare10(29),
        spare11(30),
        spare12(31)
        }
```

```
DvbRcsSatLabsFeatureMap ::= TEXTUAL-CONVENTION
       STATUS current
       DESCRIPTION
           "This textual convention enumerates the declaration
           of the SatLabs-specified compatibility and
           configuration features. A value of 1 indicates that
           the respective feature is supported. The mapping to
           the features is to be understood as described here.
           (0) refers to the most significant bit.
               rcstPara(0) -> RCST_PARA feature
               installLog(1) -> INSTALL_LOG feature
               enhClassifier(2) -> ENHCLASSIFIER feature
               routeId(3) -> ROUTE_ID feature
               oduList(4) -> ODULIST feature
               extNetwork(5) -> EXTNETWORK feature
               extControl(6) -> EXTCONTROL feature
               extConfig(7) -> EXTCONFIG feature
               extStatus(8) -> EXTSTATUS feature
               mpaf(9) -> MPAF feature
        The support of specific features mandates the support of
        specific objects and access levels."
       REFERENCE
          "SatLabs System Recommendations, available at
           www.satlabs.org."
       SYNTAX BITS
              rcstPara(0),
               installLog(1),
               enhClassifier(2),
               routeId(3),
               oduList(4),
               extNetwork(5),
               extControl(6),
               extConfig(7),
               extStatus(8),
               mpaf(9),
               spare1(10),
               spare2(11),
               spare3(12),
               spare4(13),
               spare5(14),
               spare6(15),
               spare7(16),
               spare8(17),
               spare9(18),
               spare10(19),
               spare11(20),
```

```
spare12(21),
                  spare13(22),
                  spare14(23),
                  spare15(24),
                  spare16(25),
                  spare17(26),
                  spare18(27),
                  spare19(28),
                  spare20(29),
                  spare21(30),
                  spare22(31)
-----
-- object type definitions
-----
dvbRcsMibObjects     OBJECT IDENTIFIER ::= {dvbRcsMib 1}
dvbRcsConformance     OBJECT IDENTIFIER ::= {dvbRcsMib 2}
dvbRcsRcstOBJECTIDENTIFIER::= {dvbRcsMibObjects1}dvbRcsFwdLinkOBJECTIDENTIFIER::= {dvbRcsMibObjects2}dvbRcsRtnLinkOBJECTIDENTIFIER::= {dvbRcsMibObjects3}
dvbRcsRcstSystemOBJECT IDENTIFIER ::= {dvbRcsRcst 1}dvbRcsRcstNetworkOBJECT IDENTIFIER ::= {dvbRcsRcst 2}dvbRcsRcstInstallOBJECT IDENTIFIER ::= {dvbRcsRcst 3}dvbRcsRcstQosOBJECT IDENTIFIER ::= {dvbRcsRcst 4}dvbRcsRcstControlOBJECT IDENTIFIER ::= {dvbRcsRcst 5}dvbRcsRcstStateOBJECT IDENTIFIER ::= {dvbRcsRcst 6}
dvbRcsFwdConfig
dvbRcsFwdStatus
                           OBJECT IDENTIFIER ::= {dvbRcsFwdLink 1}
                            OBJECT IDENTIFIER ::= {dvbRcsFwdLink 2}
dvbRcsRtnConfig
dvbRcsRtnStatus
OBJECT IDENTIFIER ::= {dvbRcsRtnLink 1}
OBJECT IDENTIFIER ::= {dvbRcsRtnLink 2}
-----
-- dvbRcsRcstSystem sub-tree object types
-----
dvbRcsSystemMibRevision
                                     OBJECT-TYPE
     SYNTAX SnmpAdminString MAX-ACCESS read-only
     STATUS
                            current
     DESCRIPTION
          "This object allows the SNMP agent to report the
          implemented MIB module revision.
          The supported REVISION of this module is reported."
::= {dvbRcsRcstSystem 1}
```

```
-----
-- Options declared according to the textual conventions
-----
dvbRcsSystemSatLabsProfilesDeclaration OBJECT-TYPE
   SYNTAX DvbRcsSatLabsProfileMap
MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Indicates the SatLabs profiles supported, as defined in
       the SatLabs System Recommendations."
::= {dvbRcsRcstSystem 2}
dvbRcsSystemSatLabsOptionsDeclaration OBJECT-TYPE
   SYNTAX DvbRcsSatLabsOptionMap
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
       "Indicates the SatLabs options supported, as defined in
       the SatLabs System Recommendations."
::= {dvbRcsRcstSystem 3}
dvbRcsSystemSatLabsFeaturesDeclaration OBJECT-TYPE
   SYNTAX DvbRcsSatLabsFeatureMap
              read-only
   MAX-ACCESS
   STATUS
               current
   DESCRIPTION
       "Indicates the optional compatibility features and minor
        options supported, as defined in the SatLabs System
        Recommendations."
::= {dvbRcsRcstSystem 4}
dvbRcsSystemLocation OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS
                    read-write
   STATUS
                    current
   DESCRIPTION
       "Physical location of the ODU antenna expressed as
        longitude, latitude, and altitude. The string
        shall have 31 characters in the following format:
           <xxxx.xxx>, <a>, <yyyyy.yyy>, <b>, <zzzz.z>, M
        where x, y and z represents digits,
           a=N or S,
           b=E or W,
        Reading the digits from left to right:
           'x' 7 latitude digits;
            x digits 1-2 contain the degrees,
            x digits 3-7 contain the minutes in decimal;
            'y' 8 longitude digits;
```

```
y digits 1-3 contain the degrees,
             y digits 4-8 contain the minutes in decimal;
            'z' 5 altitude digits;
                meters above sea level in decimal;
             '.' is the decimal point;
             ',' is the field separator;
             {}^{\prime}\text{M}{}^{\prime} is the indicator for altitude meters.
        This format is a modified subset of the NMEA 0183
         (National Marine Electronics Association, Interface
        Standard) format for Global Positioning System Fix
        Data.
        This location and the satellite position are used to
        calculate the RCST-satellite path delay.
        Note: The system.sysLocation object of MIB-II provides
        physical location of the IDU unit."
::= {dvbRcsRcstSystem 5}
dvbRcsSystemOduAntennaSize OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                       "cm"
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
        "Diameter of the antenna."
::= {dvbRcsRcstSystem 6}
dvbRcsSystemOduAntennaGain OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                       "x0.1 dBi"
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
       "Antenna peak gain of the ODU."
::= {dvbRcsRcstSystem 7}
dvbRcsSystemOduSspa OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                       "x0.1 W"
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
        "Power level of the Solid State Power Amplifier
       installed in the ODU."
::= {dvbRcsRcstSystem 8}
dvbRcsSystemOduTxType OBJECT-TYPE
   SYNTAX
                      SnmpAdminString
   MAX-ACCESS
                     read-write
```

```
current
   STATUS
   DESCRIPTION
       "Type of transmitter installed in the ODU."
::= {dvbRcsRcstSystem 9}
dvbRcsSystemOduRxType OBJECT-TYPE
   SYNTAX SnmpAdminString MAX-ACCESS read-write
                     current
   STATUS
   DESCRIPTION
        "Type of LNB installed in the ODU, with
        information such as vendor type, output type (single,
        twin, quad,...), etc."
::= {dvbRcsRcstSystem 10}
dvbRcsSystemOduRxBand OBJECT-TYPE
   SYNTAX
                      INTEGER
                       oduHighRxBand (0),
                      oduLowRxBand (1)
   MAX-ACCESS read-write
   STATUS
                     current
   DESCRIPTION
       "LNB High Band / Low Band selector. High Band corresponds
       to the emission of an 18-26 kHz tone with 0.4-0.8 Vpp in
       the Rx IFL cable:
       (0) - High Band
             - Low Band"
       (1)
::= {dvbRcsRcstSystem 11}
dvbRcsSystemOduRxLO OBJECT-TYPE
   SYNTAX
                     Unsigned32
   UNITS
                      "x100 Hz"
   MAX-ACCESS
                     read-write
   STATUS
                     current
   DESCRIPTION
       "Frequency of LNB Local Oscillator (in 100 Hz)"
::= {dvbRcsRcstSystem 12}
dvbRcsSystemOduTxLO OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "x100 Hz"
   MAX-ACCESS
                  read-write
   STATUS
                     current
   DESCRIPTION
       "Frequency of Block Up-Converter Local Oscillator
       (in 100 Hz)."
::= {dvbRcsRcstSystem 13}
```

```
dvbRcsSystemIduPep OBJECT IDENTIFIER ::= {dvbRcsRcstSystem 14}
dvbRcsTcpPep OBJECT-TYPE
   SYNTAX
                  INTEGER {
                     disabled (0),
                     enabled (1)
                      }
   MAX-ACCESS
                   read-write
   STATUS
                   current
   DESCRIPTION
      "Status and control of embedded TCP PEP.
         0 - disabled or not implemented
         1 - enabled"
::={dvbRcsSystemIduPep 1}
dvbRcsHttpPep OBJECT-TYPE
   SYNTAX
                   INTEGER {
                      disabled (0),
                      enabled (1)
   MAX-ACCESS
                  read-write
   STATUS
                   current
   DESCRIPTION
      "Status and control of embedded HTTP PEP.
         0 - disabled or not implemented
         1 - enabled"
::={dvbRcsSystemIduPep 2}
-----
-- ODU structural entities
-----
dvbRcsOduTx
dvbRcsOduRx
               OBJECT IDENTIFIER ::= {dvbRcsRcstSystem 15}
               OBJECT IDENTIFIER ::= {dvbRcsRcstSystem 16}
dvbRcsOduAntenna OBJECT IDENTIFIER ::= {dvbRcsRcstSystem 17}
-----
-----
dvbRcsOduTxTypeTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DvbRcsOduTxTypeEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
      "This table contains the identification of each well-
      known BUC type supported by the IDU and provides its
      associated index."
```

```
::={dvbRcsOduTx 1}
dvbRcsOduTxTypeEntry OBJECT-TYPE
   SYNTAX DvbRcsOduTxTypeEntry
MAX-ACCESS not-accessible
   STATUS
                  current
   DESCRIPTION
       "An entry in the BUC type table."
      INDEX { dvbRcsOduTxTypeIndex }
::={dvbRcsOduTxTypeTable 1}
DvbRcsOduTxTypeEntry ::= SEQUENCE {
               dvbRcsOduTxTypeIndex Unsigned32, dvbRcsOduTxTypeDescription SnmpAdminString
               dvbRcsOduTxTypeIndex
dvbRcsOduTxTypeIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..32)
   MAX-ACCESS not-accessible
   STATUS
                    current
   DESCRIPTION
       "Index for the BUC type."
::={dvbRcsOduTxTypeEntry 1}
dvbRcsOduTxTypeDescription OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Text-based identification of a BUC type."
::={dvbRcsOduTxTypeEntry 2}
dvbRcsOduTxType OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS
                    read-write
                    current
   STATUS
   DESCRIPTION
       "Index of the selected BUC type."
::={dvbRcsOduTx 2}
-----
------
dvbRcsOduRxTypeTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DvbRcsOduRxTypeEntry
   MAX-ACCESS not-accessible
   STATUS current
```

```
DESCRIPTION
        "This table contains the identification of each well-
        known LNB type supported by the IDU and provides its
        associated index."
::={dvbRcsOduRx 1}
dvbRcsOduRxTypeEntry OBJECT-TYPE
   SYNTAX DvbRcsOduRxType
MAX-ACCESS not-accessible
                      DvbRcsOduRxTypeEntry
                     current
    STATUS
   DESCRIPTION
        "An entry in the LNB type table."
    INDEX { dvbRcsOduRxTypeIndex }
 ::={dvbRcsOduRxTypeTable 1}
DvbRcsOduRxTypeEntry ::= SEQUENCE {
                  dvbRcsOduRxTypeIndex Unsigned32, dvbRcsOduRxTypeDescription SnmpAdminString
                  dvbRcsOduRxTypeIndex
dvbRcsOduRxTypeIndex OBJECT-TYPE
   SYNTAX Unsigned32 (1..32)
MAX-ACCESS not-accessible
    STATUS
                       current
    DESCRIPTION
        "Index for the LNB type."
::={dvbRcsOduRxTypeEntry 1}
dvbRcsOduRxTypeDescription OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        "Text-based identification of an LNB type."
::={dvbRcsOduRxTypeEntry 2}
dvbRcsOduRxType OBJECT-TYPE
    SYNTAX
                       Unsigned32
   MAX-ACCESS
                      read-write
    STATUS
                       current
    DESCRIPTION
        "Index of the selected LNB type."
::={dvbRcsOduRx 2}
```

```
-----
-- ODU Antenna
-----
dvbRcsOduAntennaTypeTable OBJECT-TYPE
   SYNTAX SEQUENCE OF DvbRcsOduAntennaTypeEntry
   MAX-ACCESS not-accessible
   STATUS current
   DESCRIPTION
       "This table contains the identification of each well-
       known antenna type supported by the IDU and provides
       its associated index."
::={dvbRcsOduAntenna 1}
dvbRcsOduAntennaTypeEntry OBJECT-TYPE
   SYNTAX DvbRcsOduAntennaTypeEntry
   MAX-ACCESS not-accessible
                  current
   STATUS
   DESCRIPTION
       "An entry in the antenna type table."
   INDEX { dvbRcsOduAntennaTypeIndex }
::={dvbRcsOduAntennaTypeTable 1}
DvbRcsOduAntennaTypeEntry ::= SEQUENCE {
            dvbRcsOduAntennaTypeIndex
                                           Unsigned32,
            dvbRcsOduAntennaTypeDescription SnmpAdminString
dvbRcsOduAntennaTypeIndex OBJECT-TYPE
            Unsigned32 (1..32)
S not-accessible
   MAX-ACCESS
   STATUS
                     current
   DESCRIPTION
       "Index for the antenna type."
::={dvbRcsOduAntennaTypeEntry 1}
dvbRcsOduAntennaTypeDescription OBJECT-TYPE
           SnmpAdminString
   SYNTAX
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
       "Text-based identification of an antenna type."
::={dvbRcsOduAntennaTypeEntry 2}
dvbRcsOduAntennaType OBJECT-TYPE
   SYNTAX Unsigned32
MAX-ACCESS read-write
   STATUS
                    current
```

```
DESCRIPTION
      "Index of the selected antenna type."
::={dvbRcsOduAntenna 2}
-----
-- dvbRcsRcstNetwork sub-tree object types
-----
dvbRcsNetworkOamInetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
       "The type of Internet address of
       dvbRcsNetworkOamInetAddress.
       If the terminal OAM Internet address is unassigned or
       unknown, then the value of this object is unknown(0)."
::= {dvbRcsRcstNetwork 1}
dvbRcsNetworkOamInetAddress OBJECT-TYPE
                    InetAddress
   MAX-ACCESS
                    read-write
   STATUS
                     current
   DESCRIPTION
       "OAM IP Address of the RCST. This object is used with
       both IP and interfaces MIB-II subgroups. It uniquely
       determines the interface through which OAM traffic
       passes.
       The OAM IP address may be statically or dynamically
       assigned. It is system dependent whether the OAM IP
       address and the Traffic IP address are the same address.
       If the terminal has no OAM Internet address assigned or if
       this Internet address is unknown, the value of this
       object is the zero-length OCTET STRING.
       The InetAddressType is given by the
       dvbRcsNetworkOamInetAddressType object."
::= {dvbRcsRcstNetwork 2}
dvbRcsNetworkOamInetAddressPrefixLength OBJECT-TYPE
   SYNTAX
                    InetAddressPrefixLength
   MAX-ACCESS
                    read-write
   STATUS
                     current
   DESCRIPTION
       "Prefix length for the OAM IP Address. If this address
       prefix is unknown or does not apply, the value is zero."
::= {dvbRcsRcstNetwork 3}
dvbRcsNetworkOamInetAddressAssign OBJECT-TYPE
```

```
SYNTAX
                      INTEGER
                                {
              oamInetAddressStatic (1),
              oamInetAddressDynamic (2)
   MAX-ACCESS
                    read-write
   STATUS
                      current
   DESCRIPTION
        "Identifies whether the OAM IP address is statically
        (1) or dynamically (2) assigned."
::= {dvbRcsRcstNetwork 4}
dvbRcsNetworkLanInetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
       "The type of Internet address of dvbRcsNetworkLanInetAddress.
       If the terminal Internet address on the LAN interface is
       unassigned or unknown, then the value of this object is
       unknown(0)."
::= {dvbRcsRcstNetwork 5}
dvbRcsNetworkLanInetAddress OBJECT-TYPE
   SYNTAX InetAddress MAX-ACCESS read-write
                      current
   STATUS
   DESCRIPTION
       "IP address of the LAN interface of the terminal. If the
       terminal has no Internet address assigned on the LAN
       interface or if this Internet address is unknown, the
       value of this object is the zero-length OCTET STRING.
       The InetAddressType is given by the
       dvbRcsNetworkLanInetAddressType object."
::= {dvbRcsRcstNetwork 6}
dvbRcsNetworkLanInetAddressPrefixLength OBJECT-TYPE
   SYNTAX InetAddressPrefixLength
   MAX-ACCESS
                     read-write
   STATUS
                      current
   DESCRIPTION
        "Prefix length for the LAN IP Address of the terminal.
       If this address prefix is unknown or does not apply, the
       value is zero."
::= {dvbRcsRcstNetwork 7}
{\tt dvbRcsNetworkAirInterfaceDefaultGatewayInetAddressType}
OBJECT-TYPE
   SYNTAX InetAddressType
```

```
MAX-ACCESS read-write
   STATUS current
   DESCRIPTION
        "The type of Internet address of
       dvbRcsNetworkAirInterfaceDefaultGatewayInetAddress.
       If the default gateway Internet address is unassigned or
       unknown, then the value of this object is unknown(0)."
::= {dvbRcsRcstNetwork 8}
dvbRcsNetworkAirInterfaceDefaultGatewayInetAddress OBJECT-TYPE
                      InetAddress
   SYNTAX
   MAX-ACCESS
                     read-write
   STATUS
                      current
   DESCRIPTION
       "IP address of the default gateway for the air
       interface. If the terminal has no default gateway
       assigned on the air interface or if this Internet address
       is unknown, the value of this object is the zero-length
       OCTET STRING.
       The InetAddressType is given by the
       dvbRcsNetworkAirInterfaceDefaultGatewayInetAddressType
       object."
::= {dvbRcsRcstNetwork 9}
{\tt dvbRcsNetworkAirInterfaceDefaultGatewayInetAddressPrefixLength}
OBJECT-TYPE
   SYNTAX
                      InetAddressPrefixLength
   MAX-ACCESS read-write
   STATUS
                      current
   DESCRIPTION
        "Prefix length for the IP address of the default gateway
       for the air interface.
       If this address prefix is unknown or does not apply, the
       value is zero."
::= {dvbRcsRcstNetwork 10}
dvbRcsNetworkDnsServers OBJECT IDENTIFIER ::= {dvbRcsRcstNetwork
dvbRcsPrimaryDnsServerInetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-write
   STATUS
           current
   DESCRIPTION
       "The type of Internet address of
       dvbRcsPrimaryDnsServerInetAddress. If the primary DNS
       server Internet address is unassigned or unknown, then
       the value of this object is unknown(0)."
```

```
::= { dvbRcsNetworkDnsServers 1}
dvbRcsPrimaryDnsServerInetAddress OBJECT-TYPE
                      InetAddress
   MAX-ACCESS
                      read-write
   STATUS
                       current
   DESCRIPTION
        "IP address of the primary DNS server in the NCC. If
       the terminal has no primary DNS server assigned or if this
       Internet address is unknown, the value of this object is
       the zero-length OCTET STRING.
       The InetAddressType is given by the
       dvbRcsPrimaryDnsServerInetAddressType object."
::= {dvbRcsNetworkDnsServers 2}
dvbRcsPrimaryDnsServerInetAddressPrefixLength OBJECT-TYPE
   SYNTAX
                      InetAddressPrefixLength
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
        "Prefix length for the IP address of the primary DNS
       server in the NCC.
       If this address prefix is unknown or does not apply, the
       value is zero."
::= { dvbRcsNetworkDnsServers 3}
dvbRcsSecondaryDnsServerInetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-write
   STATUS
           current
   DESCRIPTION
       "The type of Internet address of
       dvbRcsSecondaryDnsServerInetAddress. If the secondary
       DNS server Internet address is unassigned or unknown,
       then the value of this object is unknown(0)."
::= { dvbRcsNetworkDnsServers 4}
dvbRcsSecondaryDnsServerInetAddress OBJECT-TYPE
   SYNTAX
                      InetAddress
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
        "IP address of the secondary DNS server in the NCC. If
       the terminal has no secondary DNS server assigned or if
       this Internet address is unknown, the value of this
       object is the zero-length OCTET STRING.
       The InetAddressType is given by the
       dvbRcsSecondaryDnsServerInetAddressType object."
```

```
::= {dvbRcsNetworkDnsServers 5}
dvbRcsSecondaryDnsServerInetAddressPrefixLength OBJECT-TYPE
                      InetAddressPrefixLength
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
        "Prefix length for the IP address of the secondary DNS
       server in the NCC.
       If this address prefix is unknown or does not apply, the
       value is zero."
::= { dvbRcsNetworkDnsServers 6}
{\tt dvbRcsNetworkNccMgtInetAddressType\ OBJECT-TYPE}
    SYNTAX InetAddressType
   MAX-ACCESS read-write
    STATUS
               current
   DESCRIPTION
       "The type of Internet address of
       dvbRcsNetworkNccMgtInetAddress. If the management server
       Internet address is unassigned or unknown, then the
       value of this object is unknown(0)."
::= {dvbRcsRcstNetwork 12}
dvbRcsNetworkNccMgtInetAddress OBJECT-TYPE
   SYNTAX
MAX-ACCESS
                       InetAddress
                      read-write
   STATUS
                      current
   DESCRIPTION
        "IP address of the management server in the NCC. If
       the terminal has no management server assigned or if this
       Internet address is unknown, the value of this object is
       the zero-length OCTET STRING.
       The InetAddressType is given by the
       dvbRcsNetworkNccMgtInetAddressType object."
::= {dvbRcsRcstNetwork 13}
dvbRcsNetworkNccMgtInetAddressPrefixLength OBJECT-TYPE
                      InetAddressPrefixLength
   SYNTAX
   MAX-ACCESS
                      read-write
   STATUS
                       current
    DESCRIPTION
        "Prefix length for the IP address of the management
       server in the NCC.
       If this address prefix is unknown or does not apply, the
       value is zero."
::= { dvbRcsRcstNetwork 14}
```

```
dvbRcsNetworkConfigFileDownloadUrl OBJECT-TYPE
   SYNTAX Uri (SIZE(0..65535))
   MAX-ACCESS
                      read-write
   STATUS
                      current
   DESCRIPTION
       "Full path name for the configuration file download.
       It includes the protocol type (TFTP or FTP) and the
       associated server IP address or hostname. Hostname can
       only be used if DNS is supported by the RCST.
       The format of this parameter follows RFC 3986."
::= {dvbRcsRcstNetwork 15}
dvbRcsNetworkInstallLogFileDownloadUrl OBJECT-TYPE
                      Uri (SIZE(0..65535))
   SYNTAX
   MAX-ACCESS
                      read-write
   STATUS
                       current
   DESCRIPTION
       "Full path of the installation log file to download.
       It includes the protocol type (TFTP or FTP) and the
       associated server IP address or hostname. Hostname can
       only be used if DNS is supported by the RCST. The
       installation log file can be created on the installer's
       computer and downloaded to the RCST.
       The format of this parameter follows RFC 3986."
::= {dvbRcsRcstNetwork 16}
dvbRcsNetworkConfigFileUploadUrl OBJECT-TYPE
   SYNTAX
                      Uri(SIZE(0..65535))
   MAX-ACCESS
                      read-write
   STATUS
                       current
   DESCRIPTION
       "Full path name for the configuration file upload.
       It includes the protocol type (TFTP or FTP) and the
       associated server IP address or hostname. Hostname can
       only be used if DNS is supported by the RCST.
       The format of this parameter follows RFC 3986."
::= {dvbRcsRcstNetwork 17}
```

```
dvbRcsNetworkLogFileUploadUrl OBJECT-TYPE
   SYNTAX Uri(SIZE(0..65535))
   MAX-ACCESS
                   read-write
   STATUS
                    current
   DESCRIPTION
       "Full path of the event log file. It includes the
       protocol type (TFTP or FTP) and the associated server IP
       address or hostname. Hostname can only be used if DNS is
       supported by the RCST.
       The format of this parameter follows RFC 3986."
::= {dvbRcsRcstNetwork 18}
{\tt dvbRcsNetworkInstallLogFileUploadUrl~OBJECT-TYPE}
                    Uri(SIZE(0..65535))
   SYNTAX
   MAX-ACCESS
                    read-write
   STATUS
                    current
   DESCRIPTION
       "Full path of the installation log file. It includes the
       protocol type (TFTP or FTP) and the associated server
       IP address or hostname. Hostname can only be used if DNS
       is supported by the RCST. The installation log file can
      be retrieved from the RCST by the NCC or by the
       installer via the LAN.
       The format of this parameter follows RFC 3986."
::= {dvbRcsRcstNetwork 19}
-----
-- dvbRcsRcstInstall sub-tree object types
-----
dvbRcsInstallAntennaAlignmentState OBJECT-TYPE
   SYNTAX
                     INTEGER {
             antennaAlignmentStart (1),
              antennaAlignmentDeny
              antennaAlignmentContinue(3),
              antennaAlignmentStop (4),
              antennaAlignmentSuccess (5),
              antennaAlignmentFail (6)
   MAX-ACCESS read-write
   STATUS
                     current
```

```
DESCRIPTION
       "Indicates the alignment state of the antenna:
           (1)-Start;
           (2)-Deny;
           (3)-Continue;
           (4)-Stop;
           (5)-Success;
           (6)-Fail"
::= {dvbRcsRcstInstall 1}
dvbRcsInstallCwFrequency OBJECT-TYPE
                      Unsigned32
   UNITS
                       "x100 Hz"
   MAX-ACCESS
                     read-write
   STATUS
                      current
   DESCRIPTION
       "Frequency of the transmitted Continuous Wave
       carrier (in 100 Hz).
       Minimum required precision is 1 kHz."
::= {dvbRcsRcstInstall 2}
dvbRcsInstallCwMaxDuration OBJECT-TYPE
   SYNTAX
                      Unsigned32
   UNITS
                       "seconds"
   MAX-ACCESS
                read-write
   STATUS
                      current
   DESCRIPTION
       "Time after which the Continuous Wave carrier must be
       put down (in seconds)."
::= {dvbRcsRcstInstall 3}
dvbRcsInstallCwPower OBJECT-TYPE
   SYNTAX
                      Integer32
   UNITS
                       "x0.1 dBm"
   MAX-ACCESS
                     read-write
   STATUS
                      current
   DESCRIPTION
       "IDU TX output level when the IDU is configured to send
       CW. The resolution is 0.1 dBm and the accuracy is \pm 1
       dBm. Reconfiguration is applied immediately to a CW."
::= {dvbRcsRcstInstall 4}
```

```
dvbRcsInstallCoPolReading OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "x0.1 dB"
                     read-write
   MAX-ACCESS
   STATUS
                     current
   DESCRIPTION
       "Co-polarization measured value during installation
       procedure (in 0.1 dB)."
::= {dvbRcsRcstInstall 5}
dvbRcsInstallXPolReading OBJECT-TYPE
                     Unsigned32
   UNITS
                      "x0.1 dB"
   MAX-ACCESS
                     read-write
   STATUS
                      current
   DESCRIPTION
       "Cross-polarization measured value during installation
       procedure (in 0.1 dB)."
::= {dvbRcsRcstInstall 6}
dvbRcsInstallCoPolTarget OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "x0.1 dB"
   MAX-ACCESS
                     read-write
   STATUS
                     current
   DESCRIPTION
       "Co-polarization target value during installation
       procedure (in 0.1 dB)."
::= {dvbRcsRcstInstall 7}
dvbRcsInstallXPolTarget OBJECT-TYPE
   SYNTAX
                     Unsigned32
   UNITS
                      "x0.1 dB"
   MAX-ACCESS
                     read-write
   STATUS
                     current
   DESCRIPTION
       "Cross-polarization target value during installation
       procedure (in 0.1 dB)."
 ::= {dvbRcsRcstInstall 8}
dvbRcsInstallStandByDuration OBJECT-TYPE
   SYNTAX
                      Unsigned32
                      "seconds"
   UNITS
   MAX-ACCESS read-write
   STATUS
                     current
       "Time to wait in stand-by mode (in seconds)."
::= {dvbRcsRcstInstall 9}
```

Combes, et al. Informational [Page 42]

```
dvbRcsInstallTargetEsN0 OBJECT-TYPE
   SYNTAX Unsigned32(0..315)
   UNITS
                     "x0.1 dB"
   MAX-ACCESS
                    read-write
   STATUS
                    current
   DESCRIPTION
       "This value describes the wanted Es/NO value that
       enables operation of the return link with the required
       error performance. The values shall be given in tenth of
       dB and the initial value shall be equal to 7 dB. The
       range shall be from 0 dB to 31.5 dB, with a precision
       of 0.1 dB."
   DEFVAL { 70 }
::= {dvbRcsRcstInstall 10}
-----
-- dvbRcsRcstQos sub-tree object types
______
dvbRcsPktClassTable OBJECT-TYPE
                    SEQUENCE OF DvbRcsPktClassEntry
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
       "This table describes the packet classification used in
       the DVB-RCS terminal. The number of entries is specified
       by dvbRcsPktClassIndex. "
::={dvbRcsRcstQos 1}
dvbRcsPktClassEntry OBJECT-TYPE
            DVDKGSING:
not-accessible
                  DvbRcsPktClassEntry
   MAX-ACCESS
   STATUS
                   current
   DESCRIPTION
       "An entry in the packet classification table. One object
       type of each entry may have a value in the active range
       (a non-default value). The other object types are then
       assumed to be set to 'inactive'. The entry with the lowest
       index value takes precedence when classifying a packet."
   INDEX { dvbRcsPktClassIndex }
::= {dvbRcsPktClassTable 1}
DvbRcsPktClassEntry ::= SEQUENCE {
                                          Unsigned32,
          dvbRcsPktClassIndex
          dvbRcsPktClassDscpLow
                                          Dscp,
          dvbRcsPktClassDscpHigh
                                          Dscp,
          dvbRcsPktClassIpProtocol Unsigned 22
          dvbRcsPktClassIpProtocol
                                          Unsigned32,
          dvbRcsPktClassSrcInetAddressType
                                          {\tt InetAddressType} ,
```

```
dvbRcsPktClassSrcInetAddress
                                                  InetAddress,
            dvbRcsPktClassSrcInetAddressPrefixLength
                                          InetAddressPrefixLength,
            dvbRcsPktClassDstInetAddressType InetAddressType,
            dvbRcsPktClassDstInetAddress
                                                 InetAddress,
            {\tt dvbRcsPktClassDstInetAddressPrefixLength}
                                        InetAddressPrefixLength,
            dvbRcsPktClassSrcPortLow
                                                  InetPortNumber,
            dvbRcsPktClassSrcPortHigh
dvbRcsPktClassDstPortLow
                                                 InetPortNumber,
                                                 InetPortNumber,
            dvbRcsPktClassDstPortHigh
dvbRcsPktClassVlanUserPri
                                                 InetPortNumber,
                                                 Integer32,
            dvbRcsPktClassVlanUserPri
dvbRcsPktClassPhbAssociation
dvbRcsPktClassRowStatus
                                                Unsigned32,
            dvbRcsPktClassRowStatus
                                                 RowStatus
        }
dvbRcsPktClassIndex OBJECT-TYPE
    SYNTAX Unsigned32 (1..64)
    MAX-ACCESS
                       not-accessible
    STATUS
                        current
    DESCRIPTION
        "Index automatically incremented by one at row
        creation."
::={dvbRcsPktClassEntry 1}
dvbRcsPktClassDscpLow OBJECT-TYPE
    SYNTAX
                        Dscp
    MAX-ACCESS
                       read-create
    STATUS
                        current
    DESCRIPTION
        "This object specifies the low value of a range of
        Diffserv Code Point (DSCP) values to which a packet is
        compared."
    DEFVAL { 0 }
::={dvbRcsPktClassEntry 2}
dvbRcsPktClassDscpHigh OBJECT-TYPE
    SYNTAX
                        Dscp
    MAX-ACCESS
                       read-create
    STATUS
                        current
    DESCRIPTION
        "This object specifies the high value of a range of
        Diffserv Code Point (DSCP) values to which a packet is
        compared."
    DEFVAL { 63 }
::={dvbRcsPktClassEntry 3}
dvbRcsPktClassDscpMarkValue OBJECT-TYPE
```

```
SYNTAX
                      DscpOrAny
   SYNTAX
MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
        "This object is the Diffserv Code Point (DSCP) value
       used to mark the packet; -1 indicates no DSCP marking.
       Possible DSCP marks values are (0..63)"
   DEFVAL \{-1\}
::={dvbRcsPktClassEntry 4}
dvbRcsPktClassIpProtocol OBJECT-TYPE
                      Unsigned32 (0..255)
   MAX-ACCESS
                      read-create
   STATUS
                       current
   DESCRIPTION
       "This object specifies the IP protocol to which a
       packet is compared. A value of 255 means match all."
   DEFVAL { 255 }
::={dvbRcsPktClassEntry 5}
dvbRcsPktClassSrcInetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-create
   STATUS current
   DESCRIPTION
       "The type of Internet address of
       dvbRcsPktClassSrcInetAddress. If the packet class source
       Internet address is unassigned or unknown, then the
       value of this object is unknown(0)."
::= { dvbRcsPktClassEntry 6}
dvbRcsPktClassSrcInetAddress OBJECT-TYPE
   SYNTAX InetAddress
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
       "This object specifies the IP source address to which a
       packet is compared. If the packet class has no source
       Internet address assigned or if this Internet address is
       unknown, the value of this object is the zero-length
       OCTET STRING.
       The InetAddressType is given by the
       dvbRcsPktClassSrcInetAddressType object."
::={dvbRcsPktClassEntry 7}
dvbRcsPktClassSrcInetAddressPrefixLength OBJECT-TYPE
   SYNTAX
                      InetAddressPrefixLength
```

```
MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
        "Prefix length of the IP source address that will be
       matched for this packet class. A value of zero indicates
       that the selectivity is inactive."
   DEFVAL { 0 }
::={dvbRcsPktClassEntry 8}
dvbRcsPktClassDstInetAddressType OBJECT-TYPE
   SYNTAX InetAddressType
   MAX-ACCESS read-create
   STATUS
           current
   DESCRIPTION
       "The type of Internet address of
       dvbRcsPktClassDstInetAddress. If the packet class
       destination Internet address is unassigned or unknown,
       then the value of this object is unknown(0)."
::= { dvbRcsPktClassEntry 9}
dvbRcsPktClassDstInetAddress OBJECT-TYPE
   SYNTAX InetAddress
MAX-ACCESS read-create
   STATUS
                      current
   DESCRIPTION
        "This object specifies the IP destination address to
       which a packet is compared. If the packet class has no
       destination Internet address assigned or if this Internet
       address is unknown, the value of this object is the
       zero-length OCTET STRING.
       The InetAddressType is given by the
       dvbRcsPktClassDstInetAddressType object."
::={dvbRcsPktClassEntry 10}
dvbRcsPktClassDstInetAddressPrefixLength OBJECT-TYPE
   SYNTAX InetAddressPrefixLength
   MAX-ACCESS
                      read-create
   STATUS
                       current
   DESCRIPTION
        "Prefix length of the IP source address that will be
       matched for this packet class. A value of zero indicates
       that the selectivity is inactive."
   DEFVAL { 0 }
::={dvbRcsPktClassEntry 11}
```

```
dvbRcsPktClassSrcPortLow OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
       "This object specifies the low range of the source
       port to which a packet is compared. A value of 0
       indicates that the selectivity is inactive."
   DEFVAL { 0 }
::={dvbRcsPktClassEntry 12}
dvbRcsPktClassSrcPortHigh OBJECT-TYPE
                     InetPortNumber
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
       "This object specifies the high range of the source port
       to which a packet is compared. A value of 0 indicates
       that the selectivity is inactive."
   DEFVAL { 65535 }
::={dvbRcsPktClassEntry 13}
dvbRcsPktClassDstPortLow OBJECT-TYPE
   SYNTAX InetPortNumber MAX-ACCESS read-create
   STATUS
                     current
   DESCRIPTION
       "This object specifies the low range of the destination
       port to which a packet is compared. A value of 0
       indicates that the selectivity is inactive."
   DEFVAL { 0 }
::={dvbRcsPktClassEntry 14}
dvbRcsPktClassDstPortHigh OBJECT-TYPE
   SYNTAX InetPortNumber
   MAX-ACCESS
                     read-create
   STATUS
                     current
   DESCRIPTION
       "This object specifies the high range of the destination
       port to which a packet is compared. A value of 0
       indicates that the selectivity is inactive."
   DEFVAL { 65535 }
::={dvbRcsPktClassEntry 15}
dvbRcsPktClassVlanUserPri OBJECT-TYPE
   SYNTAX Integer32 (-1..7)
   MAX-ACCESS
                     read-create
   STATUS
                      current
```

```
DESCRIPTION
     "This object specifies the VLAN User Priority to which a
      packet is compared. A value of -1 indicates that the
      selectivity is inactive."
   DEFVAL { -1 }
::={dvbRcsPktClassEntry 16}
dvbRcsPktClassPhbAssociation OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535) MAX-ACCESS read-create
   STATUS
                    current
   DESCRIPTION
       "Associate the filter entry to a specific PHB (refer to
       dvbRcsPhbIdentifier)."
::={dvbRcsPktClassEntry 17}
dvbRcsPktClassRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS
                   read-create
   STATUS
                    current
   DESCRIPTION
       "The status of this conceptual row. All writable objects
       in this row may be modified at any time."
::={dvbRcsPktClassEntry 18}
-----
-- dvbRcsPhbMappingTable
-----
dvbRcsPhbMappingTable OBJECT-TYPE
                    SEQUENCE OF DvbRcsPhbMappingEntry
   MAX-ACCESS
                    not-accessible
   STATUS
                     current
   DESCRIPTION
       "This table is a list of Per-Hop Behavior (PHB) MIB
       entries.
       It describes the PHB mapping to the Request Class."
::={dvbRcsRcstQos 2}
dvbRcsPhbMappingEntry OBJECT-TYPE
   SYNTAX DvbRcsPhbMappingEntry
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION
       "An entry in the PHB mapping table."
   INDEX {dvbRcsPhbIdentifier}
::= {dvbRcsPhbMappingTable 1}
DvbRcsPhbMappingEntry ::= SEQUENCE {
```

```
dvbRcsPhbIdentifier
                                                Unsigned32,
               dvbRcsPhbName
                                           SnmpAdminString,
               dvbRcsPhbRequestClassAssociation Unsigned32,
               dvbRcsPhbMappingRowStatus
                                                RowStatus
dvbRcsPhbIdentifier OBJECT-TYPE
   SYNTAX Unsigned32 (0..65535) MAX-ACCESS not-accessible
   STATUS
                      current
   DESCRIPTION
        "Identification of the Per-Hop Behavior (PHB). It
       follows the unsigned 16-bit binary encoding as specified
       in RFC 3140. The value 0 designates the Default PHB."
::={dvbRcsPhbMappingEntry 1}
dvbRcsPhbName OBJECT-TYPE
   SYNTAX
                     SnmpAdminString
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
        "The name of the Per-Hop Behavior (PHB)."
::={dvbRcsPhbMappingEntry 2}
dvbRcsPhbRequestClassAssociation OBJECT-TYPE
            Unsigned32 (1..16)
   SYNTAX
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
        "This object is an association of this Per-Hop Behavior
        (PHB) to a Request Class (by reference to a Request
       Class index)."
::={dvbRcsPhbMappingEntry 3}
dvbRcsPhbMappingRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
        "The status of this conceptual row. All writable
       objects in this row may be modified at any time."
   DEFVAL { active }
::={dvbRcsPhbMappingEntry 4}
```

```
-----
-- dvbRcsRequestClassTable
-----
dvbRcsRequestClassTable OBJECT-TYPE
   SYNTAX
                     SEQUENCE OF DvbRcsRequestClassEntry
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
       "This table is a list of Request Class entries. This
       class describes the layer 2 QoS objects."
::={dvbRcsRcstQos 3}
dvbRcsRequestClassEntry OBJECT-TYPE
            DvbRcsRequestClassEntry
   SYNTAX
   MAX-ACCESS
                  not-accessible
   STATUS
                   current
   DESCRIPTION
       "An entry in the Request Class table."
   INDEX {dvbRcsRequestClassIndex}
::= {dvbRcsRequestClassTable 1}
DvbRcsRequestClassEntry ::= SEQUENCE {
                                               Unsigned32,
              dvbRcsRequestClassIndex
              dvbRcsRequestClassName
                                          SnmpAdminString,
              dvbRcsRequestClassChanId
                                            Unsigned32,
              dvbRcsRequestClassVccVpi
                                               Unsigned32,
              dvbRcsRequestClassVccVci
                                              Unsigned32,
              dvbRcsRequestClassPidPoolReference Unsigned32,
              dvbRcsRequestClassCra
                                              Unsigned32,
              dvbRcsRequestClassRbdcMax
                                              Unsigned32,
              dvbRcsRequestClassRbdcTimeout
                                             Unsigned32,
              dvbRcsRequestClassVbdcMax
                                               Unsigned32,
              dvbRcsRequestClassVbdcTimeout
                                               Unsigned32,
              dvbRcsRequestClassVbdcMaxBackLog Unsigned32,
              dvbRcsRequestClassRowStatus
                                              RowStatus
              }
dvbRcsRequestClassIndex OBJECT-TYPE
   SYNTAX
                    Unsigned32 (1..16)
   MAX-ACCESS
                    not-accessible
   STATUS
                    current
   DESCRIPTION
       "Index of the Request Class table. A total of 16 entries
       are supported."
::={dvbRcsRequestClassEntry 1}
dvbRcsRequestClassName OBJECT-TYPE
```

```
SYNTAX Snmpaum... Snmpaum... read-create current
                      SnmpAdminString
   DESCRIPTION
        "Name of the Request Class."
::={dvbRcsRequestClassEntry 2}
dvbRcsRequestClassChanId OBJECT-TYPE
   SYNTAX Unsigned32 (0..15) MAX-ACCESS read-create
   STATUS
                      current
   DESCRIPTION
       "Channel ID of the Request Class."
::={dvbRcsRequestClassEntry 3}
dvbRcsRequestClassVccVpi OBJECT-TYPE
   SYNTAX Unsigned32 (0..255)
   MAX-ACCESS
                      read-create
   STATUS
                       current
   DESCRIPTION
        "Defines the VPI used for the Request Class (ATM profile)."
 ::={dvbRcsRequestClassEntry 4}
dvbRcsRequestClassVccVci OBJECT-TYPE
                      Unsigned32 (0..65535)
   SYNTAX
                      read-create
   MAX-ACCESS
   STATUS
                      current
   DESCRIPTION
        "Defines the VCI used for the Request Class (ATM profile)."
::={dvbRcsRequestClassEntry 5}
dvbRcsRequestClassPidPoolReference OBJECT-TYPE
   SYNTAX Unsigned32 (1..16)
   MAX-ACCESS
                      read-create
   STATUS
                      current
   DESCRIPTION
       "Reference to the Packet IDentifier (PID) pool
       applicable for the Request Class."
::={dvbRcsRequestClassEntry 6}
dvbRcsRequestClassCra OBJECT-TYPE
   SYNTAX
                       Unsigned32
   UNITS
                       "bit/s"
   MAX-ACCESS
                 read-create
   STATUS
                      current
   DESCRIPTION
        "Defines the Continuous Rate Assignment (CRA) level for the
       Request Class in bits per second (bit/s)."
```

```
::={dvbRcsRequestClassEntry 7}
dvbRcsRequestClassRbdcMax OBJECT-TYPE
   SYNTAX
                     Unsigned32
   UNITS
                      "x2 kbit/s"
   MAX-ACCESS
                 read-create
   STATUS
                      current
   DESCRIPTION
       "Maximum Rate-Based Dynamic Capacity (RBDC) that can be
       requested for the Request Class, in number of 2 kbit/s."
::={dvbRcsRequestClassEntry 8}
dvbRcsRequestClassRbdcTimeout OBJECT-TYPE
   SYNTAX
                     Unsigned32
   UNITS
                      "superframes"
   MAX-ACCESS
                     read-create
   STATUS
                      current
   DESCRIPTION
       "Persistence of the Rate-Based Dynamic Capacity (RBDC)
       request, expressed in superframes."
::={dvbRcsRequestClassEntry 9}
dvbRcsRequestClassVbdcMax OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "ATM cells/MPEG packets"
   MAX-ACCESS read-create
                     current
   STATUS
   DESCRIPTION
       "Maximum Volume-Based Dynamic Capacity (VBDC) that can
       be allocated to the Request Class, in payload units (one
       ATM cell or one MPEG packet) per superframe."
::={dvbRcsRequestClassEntry 10}
dvbRcsRequestClassVbdcTimeout OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "superframes"
   MAX-ACCESS
                     read-create
                      current
   DESCRIPTION
       "Time after which the RCST considers that the pending
       requests are lost. The RCST may issue new requests for
       that traffic. Volume-Based Dynamic Capacity (VBDC)
       Timeout is expressed in superframes."
::={dvbRcsRequestClassEntry 11}
dvbRcsRequestClassVbdcMaxBackLog OBJECT-TYPE
   SYNTAX
                      Unsigned32
   UNITS
                       "bytes"
```

```
MAX-ACCESS
                   read-create
   STATUS
                    current
   DESCRIPTION
       "Volume-Based Dynamic Capacity (VBDC) back log per
       Request Class (expressed in bytes)."
::={dvbRcsRequestClassEntry 12}
dvbRcsRequestClassRowStatus OBJECT-TYPE
   DINIAX RowStatus
MAX-ACCESS read- ar-
                   read-create
   STATUS
                    current
   DESCRIPTION
       "The status of this conceptual row. It is not possible
       to change values in a row of this table while the row is
       active."
::={dvbRcsRequestClassEntry 13}
______
-- The table of PID pools
-----
dvbRcsPidPoolTable OBJECT-TYPE
   SYNTAX
                    SEQUENCE OF DvbRcsPidPoolEntry
   MAX-ACCESS
                   not-accessible
   STATUS
                    current
   DESCRIPTION
       "This table contains the Packet IDentifier (PID) pools.
       For the MPEG profile, several Request Classes may be mapped
       within a pool of several PIDs to allow Section Packing
       across several Request Classes.
       A PID value may occur in more than one PID pool. Each
       PID value can effectively occur only once in each pool."
::={dvbRcsRcstQos 4}
dvbRcsPidPoolEntry OBJECT-TYPE
   SYNTAX DvbRcsPidPoolEntry
   MAX-ACCESS
                  not-accessible
                  current
   DESCRIPTION
       "An entry in the PID pool table."
   INDEX { dvbRcsPidPoolIndex, dvbRcsPidIndex }
::= {dvbRcsPidPoolTable 1}
DvbRcsPidPoolEntry ::= SEQUENCE {
       dvbRcsPidPoolIndex
                                 Unsigned32,
       dvbRcsPidIndex
                                 Unsigned32,
       dvbRcsPidValue
                                 Unsigned32,
       dvbRcsPidPoolRowStatus
                                RowStatus
```

```
}
dvbRcsPidPoolIndex OBJECT-TYPE
            Unsigned32 (1..16)
not-accessible
   MAX-ACCESS
   STATUS
                     current
   DESCRIPTION
       "Index of the PID pool in the PID pool table."
::={dvbRcsPidPoolEntry 1}
dvbRcsPidIndex OBJECT-TYPE
   SYNTAX
                     Unsigned32 (1..16)
   MAX-ACCESS
                     not-accessible
   STATUS
                     current
   DESCRIPTION
       "Index of the PID entry within the PID pool."
::={dvbRcsPidPoolEntry 2}
dvbRcsPidValue OBJECT-TYPE
   SYNTAX Unsigned32 (0..8191)
   MAX-ACCESS
                     read-create
   STATUS
                     current
   DESCRIPTION
       "Defines one of the PIDs to be used in a PID pool of
       dvbRcsPidPoolIndex.
       A PID value may occur in more than one PID pool. Each
       PID value can effectively occur only once in each pool."
::={dvbRcsPidPoolEntry 3}
dvbRcsPidPoolRowStatus OBJECT-TYPE
   SYNTAX
                     RowStatus
   MAX-ACCESS
                     read-create
   STATUS
                     current
   DESCRIPTION
       "The status of this conceptual row. All writable
       objects in this row may be modified at any time."
   DEFVAL { active }
::={dvbRcsPidPoolEntry 4}
dvbRcsQosGlobalRbdcMax OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "x2 kbit/s"
   MAX-ACCESS read-write
   STATUS
                     current
   DESCRIPTION
       "Global maximum RBDC that can be requested for the RCST,
       in number of 2 kbit/s."
::={dvbRcsRcstQos 5}
```

```
dvbRcsQosGlobalVbdcMax OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                    "ATM cells/MPEG packets"
   MAX-ACCESS
                   read-write
   STATUS
                   current
   DESCRIPTION
       "Global maximum VBDC that can be allocated to the RCST,
       in payload units (one ATM cell or one MPEG packet) per
      superframe."
::={dvbRcsRcstQos 6}
dvbRcsQosGlobalVbdcMaxBackLog OBJECT-TYPE
   SYNTAX
                   Unsigned32
   UNITS
                    "bytes"
   MAX-ACCESS
                   read-write
   STATUS
                    current
   DESCRIPTION
      "Global VBDC back log at the RCST level (expressed in
      bytes). It is used only if the VBDC back log is not
      configured in the Request Class (expressed in bytes)."
::={dvbRcsRcstQos 7}
dvbRcsQosChannelIdStrictDispatching OBJECT-TYPE
   SYNTAX
                    INTEGER {
                           notStrict (0),
                           strict (1)
   MAX-ACCESS read-write
   STATUS
                   current
   DESCRIPTION
       "Indicates whether the RCST will strictly follow RC
      association when signaled through Channel_ID in the
      TBTP:
          (0)- no strict association
          (1)- strict association"
::={dvbRcsRcstQos 8}
-----
-- dvbRcsRcstControl sub-tree object types
-----
dvbRcsCtrlRebootCommand OBJECT-TYPE
   SYNTAX
                    INTEGER {
                           idle (1),
normal (2),
                           alternate (3)
   MAX-ACCESS
                   read-write
   STATUS
                   current
```

```
DESCRIPTION
       "This variable shall force the RCST to reboot:
           (1) - idle
           (2) - normal reboot (from current software load)
            (3) - reboot from alternate load (swap to alternate
                load before reboot)"
   DEFVAL {idle}
::={dvbRcsRcstControl 1}
dvbRcsCtrlRcstTxDisable OBJECT-TYPE
   SYNTAX INTEGER {
                               idle (1),
disable (2)
   }
   MAX-ACCESS read-write
   STATUS
                      current
   DESCRIPTION
       "This variable shall force the RCST to stop transmission
       (transmit disabled as defined in SatLabs System
        Recommendations):
           (1) - idle
           (2) - initiate Tx Disabled"
   DEFVAL {idle}
::={dvbRcsRcstControl 2}
dvbRcsCtrlUserTrafficDisable OBJECT-TYPE
   SYNTAX
                    INTEGER {
                            idle (1),
disable (2)
   }
   MAX-ACCESS
                  read-write
   STATUS
                    current
   DESCRIPTION
       "This variable shall disable user traffic (only RCST
       management traffic can be transmitted):
           (1)- idle
           (2)- disable user traffic"
   DEFVAL {idle}
::={dvbRcsRcstControl 3}
dvbRcsCtrlCwEnable OBJECT-TYPE
   SYNTAX
                    INTEGER {
                            off (1),
on (2)
   MAX-ACCESS
                  read-write
   STATUS
                   current
   DESCRIPTION
```

```
"This variable will force the RCST to start transmission
       of CW, if the RCST is first set to the installation
       state and is properly configured for CW transmission:
          (1) - off
          (2) - on"
   DEFVAL {off}
::={dvbRcsRcstControl 4}
dvbRcsCtrlOduTxReferenceEnable OBJECT-TYPE
                    INTEGER {
   SYNTAX
                       off (1),
                           on
                                (2)
   MAX-ACCESS
                  read-write
   STATUS
                   current
   DESCRIPTION
       "Enables activation and deactivation of the 10 MHz reference
        clock in the Tx IFL cable:
           (1) off
           (2) on"
   DEFVAL {on}
::={dvbRcsRcstControl 5}
dvbRcsCtrlOduTxDCEnable OBJECT-TYPE
   SYNTAX
                       INTEGER {
                             off (1),
on (2)
   }
   MAX-ACCESS
                     read-write
   STATUS
                      current
   DESCRIPTION
       "Enables activation and deactivation of DC in the Tx IFL
       cable:
         (1) off
         (2) on"
   DEFVAL {on}
::={dvbRcsRcstControl 6}
dvbRcsCtrlOduRxDCEnable OBJECT-TYPE
                       INTEGER {
   SYNTAX
                              off (1),
on (2)
   MAX-ACCESS
                  read-write
   STATUS
                      current
       "Enables activation and deactivation of DC in the Rx IFL
       cable:
```

```
(1) off
          (2) on"
    DEFVAL {on}
::={dvbRcsRcstControl 7}
dvbRcsCtrlDownloadFileCommand OBJECT-TYPE
    SYNTAX
                         INTEGER {
                                 \begin{array}{c} \text{idle} & \text{(1),} \\ \text{config} & \text{(2),} \end{array}
                                 installationLog (3)
    MAX-ACCESS
                       read-write
    STATUS
                         current
    DESCRIPTION
        "This variable will initiate an RCST configuration file
        download process:
        (1) idle
        (2) download RCST configuration file from TFTP/FTP
            server
        (3) download RCST installation log file from TFTP/FTP
            server (INSTALL LOG feature)"
    DEFVAL {idle}
::={dvbRcsRcstControl 8}
dvbRcsCtrlUploadFileCommand OBJECT-TYPE
    SYNTAX
                         INTEGER {
                                 idle
                                                   (1),
                                 config
                                                   (2),
                                 eventAlarm
                                                   (3),
                                 installationLog (4)
    }
    MAX-ACCESS
                        read-write
    STATUS
                         current
    DESCRIPTION
        "This variable will initiate an RCST upload process:
        (1) idle
        (2) upload RCST configuration file to TFTP/FTP server
        (3) upload RCST event/alarm log file to TFTP/FTP server
        (4) upload RCST installation log file to TFTP/FTP server
            (INSTALL_LOG feature)"
    DEFVAL {idle}
::={dvbRcsRcstControl 9}
dvbRcsCtrlActivateConfigFileCommand OBJECT-TYPE
                         INTEGER {
    SYNTAX
                                 idle
                                                 (1),
                                 activate
                                                 (2)
    }
```

[Page 58]

```
MAX-ACCESS
                     read-write
   STATUS
                     current
   DESCRIPTION
       "Triggers the RCST to use the configuration file and
       update its parameters accordingly. Some RCST
       implementations may require a reboot for the parameters
       to take effect (vendor specific).
       (1)
             idle
       (2)
             activate"
   DEFVAL {idle}
::={dvbRcsRcstControl 10}
dvbRcsCtrlRcstLogonCommand OBJECT-TYPE
                      INTEGER {
   SYNTAX
                              idle
                                           (1),
                              logon
                                            (2)
   MAX-ACCESS read-write
   STATUS
                     current
   DESCRIPTION
       "This variable will initiate an RCST logon:
          (1) idle
          (2) initiate RCST logon"
   DEFVAL {idle}
::={dvbRcsRcstControl 11}
dvbRcsCtrlRcstLogoffCommand OBJECT-TYPE
   SYNTAX
                     INTEGER {
                              idle (1),
logoff (2)
   }
   MAX-ACCESS
                     read-write
   STATUS
                     current
   DESCRIPTION
       "This variable will initiate an RCST logoff:
          (1) idle
          (2) initiate RCST logoff"
   DEFVAL {idle}
::={dvbRcsRcstControl 12}
dvbRcsCtrlRcstRxReacquire OBJECT-TYPE
   SYNTAX
                      INTEGER {
                              idle
                                                     (1),
                              reacquireForwardLink (2)
   MAX-ACCESS
                    read-write
   STATUS
                      current
   DESCRIPTION
```

```
"This variable will force the RCST to acquire the
      forward link and start receiving:
         (1) idle
         (2) reacquire forward link"
   DEFVAL {idle}
::={dvbRcsRcstControl 13}
------
-- dvbRcsRcstState sub-tree object types
-----
dvbRcsRcstMode OBJECT-TYPE
   SYNTAX
                    INTEGER {
                       installation (0),
                           operational (1)
   MAX-ACCESS
                   read-write
   STATUS
                    current
   DESCRIPTION
     "Identifies the current mode of the RCST and allows the RCST
     to return to the installation mode when needed. Values for
     the RCST mode are:
        Installation (0)
        Operational (1)"
::={dvbRcsRcstState 1}
dvbRcsRcstFaultStatus OBJECT-TYPE
   SYNTAX
                    INTEGER {
                          nofault (0),
                          fault (1)
   MAX-ACCESS
                   read-only
   STATUS
                    current
   DESCRIPTION
       "Provides the fault status of the terminal. The fault
      status management is vendor specific. Values for the
      fault status are:
          no fault (0)
          fault (1)"
::={dvbRcsRcstState 2}
dvbRcsRcstFwdLinkStatus OBJECT-TYPE
   SYNTAX
                    INTEGER {
                           notAcquired (0),
                           acquired (1)
   MAX-ACCESS
                  read-only
                   current
   DESCRIPTION
```

```
"Provides the status of the RCST forward link. Values
       for the forward link status are:
         Not acquired (0)
         Acquired (1)"
::={dvbRcsRcstState 3}
dvbRcsRcstRtnLinkStatus OBJECT-TYPE
   SYNTAX
                       INTEGER {
                              loggedOff (0),
                              loggedOn (1)
   MAX-ACCESS
                     read-only
   STATUS
                      current
   DESCRIPTION
       "Provides the status of the RCST return link. Values for
       the return link status are:
           Logged-off (0)
           Logged-on (1)"
::={dvbRcsRcstState 4}
dvbRcsRcstLogUpdated OBJECT-TYPE
   SYNTAX
                      INTEGER {
                              noUpdate (0),
                              logfileUpdated (1)
   MAX-ACCESS read-only
   STATUS
                     current
   DESCRIPTION
       "Indicates the existence of an updated event log file:
           No update (0)
           Event Log file updated (1)
       The RCST should remove the 'Event Log file updated'
       indication as the log file is fetched by the NCC."
::={dvbRcsRcstState 5}
dvbRcsRcstCurrentSoftwareVersion OBJECT-TYPE
   SYNTAX SnmpAdminString
   MAX-ACCESS
                     read-only
                     current
   STATUS
   DESCRIPTION
       "Current RCST software version."
::={dvbRcsRcstState 6}
dvbRcsRcstAlternateSoftwareVersion OBJECT-TYPE
   SYNTAX
                     SnmpAdminString
   MAX-ACCESS
                     read-only
   STATUS
                     current
   DESCRIPTION
```

```
"Alternate (backup/new) RCST software version."
::={dvbRcsRcstState 7}
dvbRcsRcstActivatedConfigFileVersion OBJECT-TYPE
   SYNTAX
                     SnmpAdminString
   MAX-ACCESS
                    read-only
   STATUS
                     current
   DESCRIPTION
       "Version of the most recently activated configuration
       The version is vendor specific."
::={dvbRcsRcstState 8}
dvbRcsRcstDownloadedConfigFileVersion OBJECT-TYPE
   SYNTAX
                    SnmpAdminString
   MAX-ACCESS
                     read-only
   STATUS
                     current
   DESCRIPTION
     "Version of the most recently downloaded configuration
      Version is vendor specific. If the value is different
      from dvbRcsRcstActivatedConfigFileVersion, it is pending
      for activation."
::={dvbRcsRcstState 9}
-----
-- dvbRcsFwdConfig sub-tree object types
-----
dvbRcsFwdStartTable OBJECT-TYPE
                    SEQUENCE OF DvbRcsFwdStartEntry
   MAX-ACCESS
                    not-accessible
   STATUS
                     current
   DESCRIPTION
       "Lists forward link attachment points (e.g., different
       for installation and operation).
       The table describes the forward link parameters used for
       the start-up stream with the NCC."
::={dvbRcsFwdConfig 1}
dvbRcsFwdStartEntry OBJECT-TYPE
   SYNTAX DvbRcsFwdStartEntry MAX-ACCESS not-accessible
   STATUS
                   current
   DESCRIPTION
       "An entry in the Forward Link Start Configuration table."
   INDEX {dvbRcsFwdStartIndex}
::= {dvbRcsFwdStartTable 1}
```

```
DvbRcsFwdStartEntry ::= SEQUENCE {
                     dvbRcsFwdStartIndex Unsigned32,
dvbRcsFwdStartPopId Integer32,
                     dvbRcsFwdStartFrequency Unsigned32,
dvbRcsFwdStartFolar INTEGER,
                     dvbRcsFwdStartInnerFec dvbRcsFvdStartInnerFec dvbRcsFvdStartInnerFec
                     dvbRcsFwdStartInnerFecINTEGER,dvbRcsFwdStartRowStatusRowStatu
                                                 RowStatus
}
dvbRcsFwdStartIndex OBJECT-TYPE
    SYNTAX
                        Unsigned32 (1..8)
    MAX-ACCESS
                        not-accessible
    STATUS
                         current
    DESCRIPTION
        "Index of the Forward Link StartConfig table."
::={dvbRcsFwdStartEntry 1}
dvbRcsFwdStartPopId OBJECT-TYPE
    SYNTAX
MAY-ACCESS
                        Integer32 (-1..65535)
                       read-create
    STATUS
                         current
    DESCRIPTION
        "Population identifier associated with the start-up
         forward link:
            -1: any (auto)
            0-65535: specific StartPopId
         If 'any' is set, the RCST will assume membership of any
         announced population ID and will commence with logon in
         accordance with this assumption."
::={dvbRcsFwdStartEntry 2}
dvbRcsFwdStartFrequency OBJECT-TYPE
    SYNTAX Unsigned32
                         "x100 kHz"
    UNITS
    MAX-ACCESS
                       read-create
    STATUS
                        current
    DESCRIPTION
        "Frequency of the start transponder carrying a
        Network Information Table to which any RCST shall
        trigger to acquire forward link. Its value shall be
        given in multiples of 100 kHz."
::={dvbRcsFwdStartEntry 3}
dvbRcsFwdStartPolar OBJECT-TYPE
    SYNTAX
                         INTEGER {
```

```
linearHorizontal (0),
                                 linearVertical (1),
                                 circularLeft (2),
                                 circularRight (3)
   MAX-ACCESS
                      read-create
   STATUS
                       current
   DESCRIPTION
        "2-bit field giving the polarization of the start
       transponder carrying a Network Information Table to
       which any RCST shall trigger to acquire forward link:
            00: linear and horizontal
            01: linear and vertical
           10: circular left
           11: circular right"
::={dvbRcsFwdStartEntry 4}
dvbRcsFwdStartFormat OBJECT-TYPE
   SYNTAX
                       INTEGER {
                               auto
                                       (-1),
                               dvbs
                                        (0),
                               dvbs2ccm (1),
                               dvbs2acm (2)
                      read-create
   MAX-ACCESS
   STATUS
                       current
   DESCRIPTION
        "Specifies the transmission format standard applied for
       the startup stream. The start transport stream carries a
       Network Information Table that the RCST uses for
       acquiring the forward link signaling. Supported values
       are:
            -1: unspecified (automatic format acquisition is
               assumed)
            0: DVB-S (support of this value is mandatory if
               DVB-S support is claimed)
            1: DVB-S2 with CCM (support of this value is
               mandatory if DVB-S2 CCM support is claimed)
             2: DVB-S2 with VCM or ACM (support of this value is
               mandatory if DVB-S2 ACM support is claimed)
       This allows the RCST to discriminate between CCM and
       VCM/ACM when selecting the forward link.
       The support of automatic format selection is optional.
       One or several of the other format selections must be
       supported, according to the claimed SatLabs profile
       support."
::={dvbRcsFwdStartEntry 5}
```

```
dvbRcsFwdStartRolloff OBJECT-TYPE
   SYNTAX INTEGER {
                         autoRolloff (0),
rolloff020 (1),
rolloff025 (2),
rolloff035 (3)
   MAX-ACCESS
               read-create
                current
    STATUS
   DESCRIPTION
       "Specifies the receive filter roll-off applied on the
       start transponder. The start transponder carries a
       Network Information Table that the RCST uses for
       acquiring the forward link signaling.
       Supported values are:
            0: any (auto)
            1: 0.20
            2: 0.25
            3: 0.35"
::={dvbRcsFwdStartEntry 6}
dvbRcsFwdStartSymbolRate OBJECT-TYPE
   SYNTAX
                       Unsigned32
   UNITS
                       "x100 symbols/s"
   MAX-ACCESS read-create
   STATUS
                      current
   DESCRIPTION
        "Specifies the symbol rate on the start transponder
       carrying a Network Information Table to which any RCST
       shall trigger to acquire forward link. Its value shall
       be given in multiples of 100 symbols/s."
::={dvbRcsFwdStartEntry 7}
dvbRcsFwdStartInnerFec OBJECT-TYPE
   SYNTAX
                       INTEGER
                                    {
                                    autoFec (-1),
                                    fecRate12 (0),
                                    fecRate23 (1),
                                    fecRate34 (2),
                                    fecRate56 (3),
                                    fecRate78
                                                (4),
                                    fecRate89 (5),
                                    fecRate35 (6),
fecRate45 (7),
                                    fecRate910 (8),
                                    fecRate25 (9),
                                    fecRate13 (10),
                                    fecRate14 (11),
```

```
noInnerCode (12)
   MAX-ACCESS read-create
                     current
   DESCRIPTION
       "Specifies the inner Forward Error Correction used on
       the start transponder carrying a Network Information
       Table to which any RCST shall trigger to acquire forward
       link.
       Supported values are:
              autoFec (-1),
              fecRate1/2 (0),
              fecRate2/3 (1),
              fecRate3/4 (2),
              fecRate5/6
                           (3),
              fecRate3/6 (3),
fecRate7/8 (4),
fecRate8/9 (5),
fecRate3/5 (6),
fecRate4/5 (7),
              fecRate9/10 (8),
              fecRate2/5 (9),
fecRate1/3 (10),
              fecRate1/4 (11),
              noInnerCode (12)
   The support of autoFec is optional."
::={dvbRcsFwdStartEntry 8}
dvbRcsFwdStartRowStatus OBJECT-TYPE
   SYNTAX RowStatus
   MAX-ACCESS
                    read-create
   STATUS
                    current
   DESCRIPTION
       "The status of this conceptual row. It is not possible
       to change values in a row of this table while the row is
       active."
::={dvbRcsFwdStartEntry 9}
-----
-- dvbRcsFwdStatus sub-tree object types
-----
dvbRcsFwdStatusPopId OBJECT-TYPE
   SYNTAX
                     Unsigned32 (0..65535)
   MAX-ACCESS
                    read-only
   STATUS
                    current
   DESCRIPTION
       "Population identifier applied at log-on:
          0-65535: specific StartPopId
       If the RCST was allowed to logon with any population,
```

Combes, et al. Informational [Page 66]

```
the RCST will report the base number of the announced
        population ID indicated by the RCS Map Table linkage
        descriptor used at logon."
::={dvbRcsFwdStatus 1}
dvbRcsFwdStatusTable OBJECT-TYPE
    SYNTAX
                      SEQUENCE OF DvbRcsFwdStatusEntry
    MAX-ACCESS
                      not-accessible
    STATUS
                      current
    DESCRIPTION
        "This table describes the current status of Forward Link
        interfaces."
::={dvbRcsFwdStatus 2}
dvbRcsFwdStatusEntry OBJECT-TYPE
    SYNTAX DvbRcsFwdStatusEntry
   MAX-ACCESS not-accessible
    STATUS
                    current
    DESCRIPTION
        "An entry in the forward link status table. Each entry
        is associated with a physical interface.
        An RCST shall support at least one entry."
    INDEX { dvbRcsFwdStatusIndex }
::= {dvbRcsFwdStatusTable 1}
DvbRcsFwdStatusEntry ::= SEQUENCE {
               dvbRcsFwdStatusIndex
                                               Unsigned32,
               dvbRcsFwdStatusIfReference
                                              Unsigned32,
               dvbRcsFwdStatusNetId
                                               Unsigned32,
               dvbRcsFwdStatusNetName
                                          SnmpAdminString,
               dvbRcsFwdStatusFormat
                                               INTEGER,
               dvbRcsFwdStatusFrequency
                                                Unsigned32,
               dvbRcsFwdStatusPolar
                                                INTEGER,
               dvbRcsFwdStatusInnerFec
                                               INTEGER,
               dvbRcsFwdStatusInnerFec
dvbRcsFwdStatusSymbolRate
dvbRcsFwdStatusRolloff
                                              Unsigned32,
               dvbRcsFwdStatusRolloff
                                               INTEGER,
               {\tt dvbRcsFwdStatusModulation}
                                               INTEGER,
               dvbRcsFwdStatusFecFrame
                                               INTEGER,
               dvbRcsFwdStatusPilot
                                               INTEGER,
               dvbRcsFwdStatusBer
                                               Integer32,
               dvbRcsFwdStatusCnr
                                                Integer32,
               dvbRcsFwdStatusRxPower
                                               Integer32
}
dvbRcsFwdStatusIndex OBJECT-TYPE
              Unsigned32 (1..8) not-accessible
    MAX-ACCESS
```

```
current
    STATUS
   DESCRIPTION
       "Index of the forward link status table."
::={dvbRcsFwdStatusEntry 1}
dvbRcsFwdStatusIfReference OBJECT-TYPE
   SYNTAX Unsigned32 (1..8) MAX-ACCESS read-only
   STATUS
                      current
   DESCRIPTION
       "Cross reference to the interface table."
::={dvbRcsFwdStatusEntry 2}
dvbRcsFwdStatusNetId OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS
                       read-only
   STATUS
                       current
   DESCRIPTION
       "Interactive network identifier of the forward
       link (from the RCS Map Table)."
::={dvbRcsFwdStatusEntry 3}
dvbRcsFwdStatusNetName OBJECT-TYPE
   SYNTAX SnmpAdminString MAX-ACCESS read-only
   STATUS
                      current
   DESCRIPTION
       "The name of the interactive network of the forward
       link (from the RCS Map Table)."
::={dvbRcsFwdStatusEntry 4}
dvbRcsFwdStatusFormat OBJECT-TYPE
   SYNTAX
                       INTEGER {
                                dvbs
                                               (0),
                                dvbs
dvbs2ccm
                                               (1),
                                dvbs2acm
                                                (2),
                                reservedFormat (3)
   MAX-ACCESS
                   read-only
   STATUS
                      current
   DESCRIPTION
        "Specifies the transmission format applied on the
        forward link. Supported values are (from RCS Map Table):
           0: DVB-S
           1: DVB-S2 using CCM
            2: DVB-S2 using VCM or ACM
           3: reserved"
::={dvbRcsFwdStatusEntry 5}
```

```
dvbRcsFwdStatusFrequency OBJECT-TYPE
   SYNTAX Unsigned32
   UNITS
                      "x100 kHz"
   MAX-ACCESS
                     read-only
   STATUS
                     current
   DESCRIPTION
       "An estimate of the frequency of the forward link. Its
       value shall be given in multiples of 100 kHz."
::={dvbRcsFwdStatusEntry 6}
dvbRcsFwdStatusPolar OBJECT-TYPE
   SYNTAX
                       INTEGER {
                                linearHorizontal (0),
                                linearVertical (1),
                                circularLeft (2),
circularRight (3)
   MAX-ACCESS read-only
   STATUS
                      current
   DESCRIPTION
       "2-bit field giving the polarization of the forward link
       Supported values are (from RCS Map Table):
           00: linear and horizontal
           01: linear and vertical
           10: circular left
           11: circular right"
::={dvbRcsFwdStatusEntry 7}
dvbRcsFwdStatusInnerFec OBJECT-TYPE
                      INTEGER
                                  {
                                  unknown
                                            (-1),
                                  fecRate23 (1)
                                  fecRate34
                                              (2),
                                  fecRate56 (3),
                                  fecRate78 (4),
                                  fecRate89 (5),
                                  fecRate35 (6),
                                  fecRate45 (7),
                                  fecRate910 (8),
                                  fecRate25 (9),
                                  fecRate13 (10),
fecRate14 (11),
                                  noInnerCode (12)
   MAX-ACCESS
                    read-only
   STATUS
                      current
   DESCRIPTION
```

```
"Specifies the inner Forward Error Correction used on
         the forward link for transmission to the RCST.
         Supported values are:
                 unknown (-1),
                 unknown (-1),

fecRate1/2 (0),

fecRate2/3 (1),

fecRate3/4 (2),

fecRate5/6 (3),

fecRate7/8 (4),

fecRate8/9 (5),

fecRate3/5 (6),

fecRate4/5 (7),
                 fecRate9/10 (8),
                 fecRate2/5 (9),
fecRate1/3 (10)
                                 (10),
                 fecRate1/4
                                 (11),
                 noInnerCode
                                 (12)
        The RCST will report a value that has been used for
        transmission to the RCST within the most recent 60
        seconds. If this is not relevant, the RCST will report
         'unknown'."
::={dvbRcsFwdStatusEntry 8}
dvbRcsFwdStatusSymbolRate OBJECT-TYPE
                          Unsigned32
                          "x100 symbols/s"
    UNITS
    MAX-ACCESS
                         read-only
    STATUS
                          current
    DESCRIPTION
         "An estimate of the symbol rate of the forward link.
        Its value shall be given in multiples of 100 symbols/s."
::={dvbRcsFwdStatusEntry 9}
dvbRcsFwdStatusRolloff OBJECT-TYPE
                          INTEGER {
    SYNTAX
                                                        (0),
(1),
                                     undefRolloff
                                     rolloff020
                                     rolloff025
                                                          (2),
                                     rolloff035
                                                          (3)
    MAX-ACCESS
                      read-only
    STATUS
                          current
    DESCRIPTION
         "An estimate of the roll-off applied on the forward
        Supported values are:
             0: undefined
             1: 0.20
```

```
2: 0.25
            3: 0.35"
::={dvbRcsFwdStatusEntry 10}
 dvbRcsFwdStatusModulation OBJECT-TYPE
                        INTEGER {
    SYNTAX
                                            (0),
                                  unknown
                                  mBPSK
                                                 (1),
                                  mQPSK
                                                (2),
                                  m8PSK
                                                (3),
                                  m16APSK
                                               (4),
                                 m32APSK
                                                (5)
   MAX-ACCESS
                      read-only
    STATUS
                       current
   DESCRIPTION
        "Indicates the modulation on the forward link used for
        transmission to the RCST. Supported values are:
           0: unknown
            1: BPSK
            2: QPSK
            3: 8PSK
            4: 16APSK
            5: 32APSK
        The RCST will report a value that has been used for
        transmission to the RCST within the most recent 60
        seconds.
        If this is not relevant, the RCST will report
        'unknown'."
::={dvbRcsFwdStatusEntry 11}
dvbRcsFwdStatusFecFrame OBJECT-TYPE
   SYNTAX
                        INTEGER {
                               unknown (0),
shortframe (1),
longframe (2)
   MAX-ACCESS
                    read-only
   STATUS
                      current
   DESCRIPTION
        "Indicates the frame length used on the forward link for
        transmission to the RCST.
        Supported values are:
            0: Unknown
            1: Short frame
            2: Normal frame
        The RCST will report a value that has been used for
        transmission to the RCST within the most recent 60
```

Combes, et al. Informational [Page 71]

```
seconds.
       If this is not relevant, the RCST will report
       'unknown'."
::={dvbRcsFwdStatusEntry 12}
dvbRcsFwdStatusPilot OBJECT-TYPE
   SYNTAX
                      INTEGER {
                              unknown (0),
                              pilotNotused (1),
                              pilotUsed (2)
   MAX-ACCESS read-only
   STATUS
                      current
   DESCRIPTION
       "Indicates whether pilots are used on the forward link
       for transmission to the RCST.
       Supported values are:
           0: Unknown
           1: Pilots are not used
           2: Pilots are used
       The RCST will report a value that has been used for
       transmission to the RCST within the most recent 60
       seconds.
       If this is not relevant, the RCST will report
       'unknown'."
::={dvbRcsFwdStatusEntry 13}
dvbRcsFwdStatusBer OBJECT-TYPE
   SYNTAX
                     Integer32
   UNITS
                      "exponent of 10"
                     read-only
   MAX-ACCESS
                      current
   STATUS
   DESCRIPTION
       "Provides the RCST BER on the Forward Link in log10
       units."
::={dvbRcsFwdStatusEntry 14}
dvbRcsFwdStatusCnr OBJECT-TYPE
   SYNTAX
                     Integer32
   UNITS
                      "0.1 dB"
   MAX-ACCESS
                     read-only
   STATUS
                      current
   DESCRIPTION
       "Provides the RCST CNR on the Forward Link in 0.1 dB
       units."
::={dvbRcsFwdStatusEntry 15}
dvbRcsFwdStatusRxPower OBJECT-TYPE
```

Combes, et al. Informational [Page 72]

```
SYNTAX
                   Integer32
                   "0.1 dBm"
   MAX-ACCESS
                  read-only
                   current
   DESCRIPTION
      "Provides the power level of the forward link as
      received at the IDU, in 0.1 dBm units."
   DEFVAL { -500 }
::={dvbRcsFwdStatusEntry 16}
-----
-- dvbRcsRtnConfig sub-tree object types
-----
dvbRcsRtnConfigMaxEirp OBJECT-TYPE
   SYNTAX
                  Integer32
                   "x0.1 dBm"
   UNITS
   MAX-ACCESS
                  read-write
                  current
   STATIIS
   DESCRIPTION
      "Max Equivalent Isotropic Radiated Power (EIRP) of the RCST,
       given in resolution of 0.1 dBm and applied when the IDU
       can, itself, set the necessary IDU TX output level, e.g.,
       when using a BUC that has a power level detector and that
       provides sufficient feedback to the IDU."
::= {dvbRcsRtnConfig 1}
dvbRcsRtnConfigDefIfLevel OBJECT-TYPE
   SYNTAX Integer32
   UNITS
                   "x0.1 dBm"
   MAX-ACCESS
                  read-write
   STATUS
                   current
   DESCRIPTION
       "IDU TX output level applied in case the
       dvbRcsRtnConfigMaxEirp cannot be used. The resolution
       is 0.1 dBm and the accuracy is +/- 1 dBm."
::= {dvbRcsRtnConfig 2}
-----
-- dvbRcsRtnStatus sub-tree object types
-----
dvbRcsRtnStatusEbN0 OBJECT-TYPE
   SYNTAX
                   Integer32
   UNITS
                   "x0.1 dB"
   MAX-ACCESS
                  read-only
   STATUS
                  current
      "The EbNO value reported for the return link, referenced
      to the regular SYNC burst transmission, in 0.1 dB
```

```
units."
::= {dvbRcsRtnStatus 1}
dvbRcsRtnStatusSFDuration OBJECT-TYPE
   SYNTAX
                   Unsigned32 (250..7500)
                   "0.1 ms"
   UNITS
   MAX-ACCESS
                  read-only
   STATUS
                   current
   DESCRIPTION
      "The duration of the currently applied return link
      superframe structure, in tenths of milliseconds."
::= {dvbRcsRtnStatus 2}
dvbRcsRtnStatusPayloadUnit OBJECT-TYPE
   SYNTAX
                   INTEGER
                           unitATM
                                    (0),
                           unitMPEG (1)
   MAX-ACCESS
                  read-only
   STATUS
                  current
   DESCRIPTION
      "Indicates if the payload unit used for the return link
      is ATM or MPEG."
::= {dvbRcsRtnStatus 3}
-----
    conformance information
-----
dvbRcsRcstGroups
                    OBJECT IDENTIFIER ::=
{dvbRcsConformance 1}
dvbRcsRcstCompliances OBJECT IDENTIFIER ::=
{dvbRcsConformance 2}
-----
   conformance statements
-----
dvbRcsRcstCompliance1 MODULE-COMPLIANCE
                 current
    DESCRIPTION
       "The compliance statement for DVB-RCS terminals that
       are compliant with SatLabs System Recommendations.
       Compliance is linked to the support by the terminal of
       the options or features defined in the SatLabs System
       Recommendations.
       The supported options and features of a terminal are
       declared in objects
       dvbRcsSystemSatLabsOptionsDeclaration
       and dvbRcsSystemSatLabsFeaturesDeclaration
```

respectively."

MODULE -- this module

MANDATORY-GROUPS {dvbRcsRcstSystemGroup, dvbRcsRcstNetworkGroup, dvbRcsRcstInstallGroup, dvbRcsRcstQosGroup, dvbRcsRcstControlGroup, dvbRcsRcstStateGroup, dvbRcsFwdConfigGroup, dvbRcsFwdStatusGroup, dvbRcsRtnConfigGroup, dvbRcsRtnStatusGroup}

# GROUP dvbRcsRcstExtNetworkGroup

#### DESCRIPTION

"This group is mandatory for an RCST that supports extended networking management functionality. Such RCST is qualified as supporting the EXTNETWORK feature, as defined in the SatLabs System Recommendations."

#### GROUP dvbRcsRcstDnsGroup

#### DESCRIPTION

"This group is mandatory for an RCST that supports the DNS protocol. Such RCST is qualified as supporting the DNS option, as defined in the SatLabs System Recommendations."

# GROUP dvbRcsRcstExtInstallGroup

#### DESCRIPTION

"This group is mandatory for an RCST that supports the installation log file. Such RCST is qualified as supporting the INSTALL\_LOG feature, as defined in the SatLabs System Recommendations."

# ${\tt GROUP}~{\tt dvbRcsRcstEnhancedClassifierGroup}$

#### DESCRIPTION

"This group is mandatory for an RCST that supports the enhanced classifier feature. Such RCST is qualified as supporting the ENHCLASSIFIER feature, as defined in the SatLabs System Recommendations."

# GROUP dvbRcsRcstMpegQosGroup

# DESCRIPTION

"This group is mandatory for an RCST that supports MPEG traffic bursts. Such RCST is qualified as supporting the MPEG\_TRF option, as defined in the SatLabs System Recommendations."

#### GROUP dvbRcsRcstGlobalQosGroup

# DESCRIPTION

"This group is mandatory for an RCST that supports global

Combes, et al. Informational [Page 75]

RCST QoS configuration data. Such RCST is qualified as supporting the RCST\_PARA feature, as defined in the SatLabs System Recommendations."

# GROUP dvbRcsRcstStrictQosGroup

#### DESCRIPTION

"This group is mandatory for an RCST that supports strict channel ID dispatching. Such RCST is qualified as supporting the CHID\_STRICT option, as defined in the SatLabs System Recommendations."

# GROUP dvbRcsRcstExtControlGroup

#### DESCRIPTION

"This group is mandatory for an RCST that supports extended control management functionality. Such RCST is qualified as supporting the EXTCONTROL feature, as defined in the SatLabs System Recommendations."

#### GROUP dvbRcsRtnExtConfigGroup

#### DESCRIPTION

"This group is mandatory for an RCST that supports extended return link configuration management functionality. Such RCST is qualified as supporting the EXTCONFIG feature, as defined in the SatLabs System Recommendations."

# GROUP dvbRcsRtnExtStatusGroup

# DESCRIPTION

"This group is mandatory for an RCST that supports extended return link status report functionality. Such RCST is qualified as supporting the EXTSTATUS feature, as defined in the SatLabs System Recommendations."

#### GROUP dvbRcsRcstOduListGroup

# DESCRIPTION

"This group is mandatory for an RCST that supports the ODU structural entities defined under dvbRcsOduTx, dvbRcsOduRx, and dvbRcsOduAntenna. Such RCST is qualified as supporting the ODULIST feature, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsSystemOduAntennaSize

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

# ${\tt OBJECT\ dvbRcsSystemOduAntennaGain}$

MIN-ACCESS read-only

Combes, et al. Informational [Page 76]

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsSystemOduSspa

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsSystemOduTxType

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsSystemOduRxType

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsSystemOduRxBand

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsSystemOduRxLO

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsSystemOduTxLO

MIN-ACCESS read-only

DESCRIPTION

"Write access must be supported if dvbRcsRcstOduListGroup is not supported."

OBJECT dvbRcsNetworkOamInetAddressType

SYNTAX InetAddressType { ipv4(1) }

DESCRIPTION

"An implementation is only required to support  $\ensuremath{\text{IPv4}}$  addresses."

[Page 77]

 ${\tt OBJECT\ dvbRcsNetworkOamInetAddress}$ 

SYNTAX InetAddress (SIZE(4))

Combes, et al. Informational

```
DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsNetworkLanInetAddressType
     SYNTAX InetAddressType { ipv4(1) }
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsNetworkLanInetAddress
     SYNTAX InetAddress (SIZE(4))
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsNetworkAirInterfaceDefaultGatewayInetAddressType
     SYNTAX InetAddressType { ipv4(1) }
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
{\tt OBJECT\ dvbRcsNetworkAirInterfaceDefaultGatewayInetAddress}
     SYNTAX InetAddress (SIZE(4))
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsPrimaryDnsServerInetAddressType
     SYNTAX InetAddressType { ipv4(1) }
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsPrimaryDnsServerInetAddress
     SYNTAX InetAddress (SIZE(4))
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsSecondaryDnsServerInetAddressType
     SYNTAX InetAddressType { ipv4(1) }
     DESCRIPTION
         "An implementation is only required to support IPv4
         addresses."
OBJECT dvbRcsSecondaryDnsServerInetAddress
      SYNTAX InetAddress (SIZE(4))
```

#### DESCRIPTION

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

OBJECT dvbRcsNetworkNccMgtInetAddressType

SYNTAX InetAddressType { ipv4(1) }

DESCRIPTION

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

OBJECT dvbRcsNetworkNccMgtInetAddress

SYNTAX InetAddress (SIZE(4))

DESCRIPTION

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

OBJECT dvbRcsPktClassDscpLow

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports the enhanced classifier feature. Such RCST is qualified as supporting the ENHCLASSIFIER feature, as defined in the SatLabs System Recommendations."

OBJECT dvbRcsPktClassDscpHigh

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports the enhanced classifier feature. Such RCST is qualified as supporting the ENHCLASSIFIER feature, as defined in the SatLabs System Recommendations."

OBJECT dvbRcsPktClassDscpMarkValue

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports the enhanced classifier feature. Such RCST is qualified as supporting the ENHCLASSIFIER feature, as defined in the SatLabs System Recommendations."

OBJECT dvbRcsPktClassSrcInetAddressType

SYNTAX InetAddressType { ipv4(1) }

DESCRIPTION

"An implementation is only required to support  $\ensuremath{\mathsf{IPv4}}$  addresses."

 ${\tt OBJECT~dvbRcsPktClassSrcInetAddress}$ 

SYNTAX InetAddress (SIZE(4))

#### DESCRIPTION

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

# OBJECT dvbRcsPktClassDstInetAddressType

SYNTAX InetAddressType { ipv4(1) }

DESCRIPTION

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

#### OBJECT dvbRcsPktClassDstInetAddress

SYNTAX InetAddress (SIZE(4))

DESCRIPTION

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

#### OBJECT dvbRcsPhbName

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsPhbRequestClassAssociation

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

#### OBJECT dvbRcsPhbMappingRowStatus

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassName

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassChanId

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassVccVpi

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

#### OBJECT dvbRcsRequestClassVccVci

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support. Such RCST is qualified as supporting the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassPidPoolReference

MIN-ACCESS not-accessible

DESCRIPTION

"Read-only access required if the RCST supports MPEG traffic bursts, according to the MPEG TRF option, as defined in the SatLabs System Recommendations. Create access only required if the RCST also supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassCra

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassRbdcMax

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

Combes, et al. Informational [Page 81]

# OBJECT dvbRcsRequestClassRbdcTimeout

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

#### OBJECT dvbRcsRequestClassVbdcMax

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassVbdcTimeout

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassVbdcMaxBackLog

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsRequestClassRowStatus

MIN-ACCESS read-only

DESCRIPTION

"Create access only required if the RCST supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsPidValue

MIN-ACCESS not-accessible

DESCRIPTION

"Read-only access required if the RCST supports MPEG traffic bursts, according to the MPEG\_TRF option, as defined in the SatLabs System Recommendations. Create access only required if the RCST also supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

# OBJECT dvbRcsPidPoolRowStatus MIN-ACCESS not-accessible

DESCRIPTION

Combes, et al. Informational

"Read-only access required if the RCST supports MPEG traffic bursts, according to the MPEG\_TRF option, as defined in the SatLabs System Recommendations. Create access only required if the RCST also supports extended management support, according to the SNMPMISC option, as defined in the SatLabs System Recommendations."

```
::= {dvbRcsRcstCompliances 1}
-----
   units of conformance
-----
-----
   object groups for RCST system
-----
dvbRcsRcstSystemGroup OBJECT-GROUP
  OBJECTS {
     dvbRcsSystemMibRevision,
     dvbRcsSystemSatLabsProfilesDeclaration,
     dvbRcsSystemSatLabsOptionsDeclaration,
     dvbRcsSystemSatLabsFeaturesDeclaration,
     dvbRcsSystemLocation,
     dvbRcsSystemOduAntennaSize,
     dvbRcsSystemOduAntennaGain,
     dvbRcsSystemOduSspa,
     dvbRcsSystemOduTxType,
     dvbRcsSystemOduRxType,
     dvbRcsSystemOduRxBand,
     dvbRcsSystemOduRxLO,
     dvbRcsSystemOduTxLO,
     dvbRcsTcpPep,
     dvbRcsHttpPep
  STATUS
        current
  DESCRIPTION
     "A collection of objects providing information
     applicable for basic device management support."
::= {dvbRcsRcstGroups 1}
------
  object groups for RCST networking
-----
dvbRcsRcstNetworkGroup OBJECT-GROUP
  OBJECTS {
     dvbRcsNetworkOamInetAddressType,
     dvbRcsNetworkOamInetAddress,
```

Combes, et al. Informational [Page 83]

dvbRcsNetworkOamInetAddressPrefixLength,

```
dvbRcsNetworkLanInetAddressType,
        dvbRcsNetworkLanInetAddress,
        dvbRcsNetworkLanInetAddressPrefixLength,
        dvbRcsNetworkConfigFileDownloadUrl,
        dvbRcsNetworkConfigFileUploadUrl,
        dvbRcsNetworkLogFileUploadUrl
        }
    STATUS
             current
    DESCRIPTION
        "A collection of objects providing basic networking
        management support."
::= {dvbRcsRcstGroups 2}
dvbRcsRcstExtNetworkGroup OBJECT-GROUP
    OBJECTS {
      dvbRcsNetworkOamInetAddressAssign,
      dvbRcsNetworkAirInterfaceDefaultGatewayInetAddressType,
      {\tt dvbRcsNetworkAirInterfaceDefaultGatewayInetAddress,}
      dvbRcsNetwork \verb|AirInterface| Default Gateway Inet Address \verb|PrefixLength|,
      dvbRcsNetworkNccMgtInetAddressType,
      dvbRcsNetworkNccMqtInetAddress,
      dvbRcsNetworkNccMgtInetAddressPrefixLength
    STATUS current
    DESCRIPTION
        "A collection of objects providing extended networking
        management support."
::= {dvbRcsRcstGroups 3}
dvbRcsRcstDnsGroup OBJECT-GROUP
    OBJECTS {
        dvbRcsPrimaryDnsServerInetAddressType,
        dvbRcsPrimaryDnsServerInetAddress,
        dvbRcsPrimaryDnsServerInetAddressPrefixLength,
        dvbRcsSecondaryDnsServerInetAddressType,
        dvbRcsSecondaryDnsServerInetAddress,
        {\tt dvbRcsSecondaryDnsServerInetAddressPrefixLength}
    STATUS
            current
    DESCRIPTION
        "A collection of objects providing DNS management
        support."
::= {dvbRcsRcstGroups 4}
```

```
-----
-- object groups for RCST installation
-----
dvbRcsRcstInstallGroup OBJECT-GROUP
   OBJECTS {
      dvbRcsInstallAntennaAlignmentState,
      dvbRcsInstallCwFrequency,
      dvbRcsInstallCwMaxDuration,
      dvbRcsInstallCwPower,
      dvbRcsInstallCoPolReading,
      dvbRcsInstallXPolReading,
      dvbRcsInstallCoPolTarget,
      dvbRcsInstallXPolTarget,
      dvbRcsInstallStandByDuration,
      dvbRcsInstallTargetEsN0
   STATUS
          current
   DESCRIPTION
      "A collection of objects providing information
      applicable for basic installation support."
::= {dvbRcsRcstGroups 5}
dvbRcsRcstExtInstallGroup OBJECT-GROUP
   OBJECTS {
      dvbRcsNetworkInstallLogFileDownloadUrl,
      dvbRcsNetworkInstallLogFileUploadUrl
      }
   STATUS
          current
   DESCRIPTION
      "A collection of objects providing extended device
      installation support."
::= {dvbRcsRcstGroups 6}
-----
   object groups for QoS
-----
dvbRcsRcstQosGroup OBJECT-GROUP
  OBJECTS {
     dvbRcsPktClassDscpLow,
     dvbRcsPktClassDscpHigh,
     dvbRcsPktClassDscpMarkValue,
     dvbRcsPktClassPhbAssociation,
     dvbRcsPktClassRowStatus,
     dvbRcsPhbName,
     dvbRcsPhbRequestClassAssociation,
     dvbRcsPhbMappingRowStatus,
```

```
dvbRcsRequestClassName,
       dvbRcsRequestClassChanId,
       dvbRcsRequestClassVccVpi,
       dvbRcsRequestClassVccVci,
       dvbRcsRequestClassCra,
       dvbRcsRequestClassRbdcMax,
       dvbRcsRequestClassRbdcTimeout,
       dvbRcsRequestClassVbdcMax,
       dvbRcsRequestClassVbdcTimeout,
       dvbRcsRequestClassVbdcMaxBackLog,
       dvbRcsRequestClassRowStatus
   STATUS
            current
   DESCRIPTION
       "A collection of objects providing basic access to QoS
       configuration data."
::= {dvbRcsRcstGroups 7}
dvbRcsRcstEnhancedClassifierGroup OBJECT-GROUP
   OBJECTS {
       dvbRcsPktClassIpProtocol,
       dvbRcsPktClassSrcInetAddressType,
       dvbRcsPktClassSrcInetAddress,
       dvbRcsPktClassSrcInetAddressPrefixLength,
       dvbRcsPktClassDstInetAddressType,
       dvbRcsPktClassDstInetAddress,
       dvbRcsPktClassDstInetAddressPrefixLength,
       dvbRcsPktClassSrcPortLow,
       dvbRcsPktClassSrcPortHigh,
       dvbRcsPktClassDstPortLow,
       dvbRcsPktClassDstPortHigh,
       dvbRcsPktClassVlanUserPri
   STATUS
            current
   DESCRIPTION
       "A collection of objects providing support for
       management of the enhanced classifier."
::= {dvbRcsRcstGroups 8}
dvbRcsRcstMpegQosGroup OBJECT-GROUP
   OBJECTS {
       dvbRcsRequestClassPidPoolReference,
       dvbRcsPidValue,
       dvbRcsPidPoolRowStatus
       }
   STATUS
            current
   DESCRIPTION
       "A collection of objects providing access to
```

```
MPEG-related link QoS configuration data."
::= {dvbRcsRcstGroups 9}
dvbRcsRcstGlobalQosGroup OBJECT-GROUP
  OBJECTS {
      dvbRcsQosGlobalRbdcMax,
      dvbRcsQosGlobalVbdcMax,
      dvbRcsQosGlobalVbdcMaxBackLog
      }
  STATUS
          current
  DESCRIPTION
      "A collection of objects providing access to global RCST
      QoS configuration data."
::= {dvbRcsRcstGroups 10}
dvbRcsRcstStrictQosGroup OBJECT-GROUP
  OBJECTS {
      dvbRcsQosChannelIdStrictDispatching
      }
  STATUS
         current
  DESCRIPTION
      "A collection of objects allowing management of strict
      channel ID dispatching."
::= {dvbRcsRcstGroups 11}
-----
   object groups for RCST control
-----
dvbRcsRcstControlGroup OBJECT-GROUP
   OBJECTS {
       dvbRcsCtrlRebootCommand,
       dvbRcsCtrlUserTrafficDisable,
       dvbRcsCtrlCwEnable,
       dvbRcsCtrlDownloadFileCommand,
       dvbRcsCtrlUploadFileCommand,
       dvbRcsCtrlActivateConfigFileCommand,
       dvbRcsCtrlRcstRxReacquire
       }
   STATUS
          current
   DESCRIPTION
       "A collection of objects allowing basic RCST control."
::= {dvbRcsRcstGroups 12}
dvbRcsRcstExtControlGroup OBJECT-GROUP
   OBJECTS {
       dvbRcsCtrlRcstTxDisable,
       dvbRcsCtrlOduTxReferenceEnable,
```

```
dvbRcsCtrlOduTxDCEnable,
      dvbRcsCtrlOduRxDCEnable,
      dvbRcsCtrlRcstLogonCommand,
      dvbRcsCtrlRcstLogoffCommand
   STATUS
         current
   DESCRIPTION
      "A collection of objects allowing extended RCST
      control."
::= {dvbRcsRcstGroups 13}
-----
   object groups for RCST state
______
dvbRcsRcstStateGroup OBJECT-GROUP
   OBJECTS {
      dvbRcsRcstMode,
      dvbRcsRcstFaultStatus,
      dvbRcsRcstFwdLinkStatus,
      dvbRcsRcstLogUpdated,
      dvbRcsRcstCurrentSoftwareVersion,
      dvbRcsRcstAlternateSoftwareVersion,
      dvbRcsRcstActivatedConfigFileVersion,
      dvbRcsRcstDownloadedConfigFileVersion
      }
   STATUS
         current
   DESCRIPTION
      "A collection of objects allowing access to RCST state."
::= {dvbRcsRcstGroups 14}
-----
   object groups for forward link
-----
dvbRcsFwdConfigGroup OBJECT-GROUP
  OBJECTS {
         dvbRcsFwdStartPopId,
         dvbRcsFwdStartFrequency,
         dvbRcsFwdStartPolar,
         dvbRcsFwdStartFormat,
         dvbRcsFwdStartRolloff,
         dvbRcsFwdStartSymbolRate,
         dvbRcsFwdStartInnerFec,
         dvbRcsFwdStartRowStatus
      }
   STATUS current
   DESCRIPTION
```

```
"A collection of objects providing basic start forward
       link configuration support."
::= {dvbRcsRcstGroups 15}
dvbRcsFwdStatusGroup OBJECT-GROUP
  OBJECTS {
      dvbRcsFwdStatusPopId,
      dvbRcsFwdStatusIfReference,
      dvbRcsFwdStatusNetId,
      dvbRcsFwdStatusNetName,
      dvbRcsFwdStatusFormat,
      dvbRcsFwdStatusFrequency,
      dvbRcsFwdStatusPolar,
      dvbRcsFwdStatusInnerFec,
      dvbRcsFwdStatusSymbolRate,
      dvbRcsFwdStatusRolloff,
      dvbRcsFwdStatusModulation.
      dvbRcsFwdStatusFecFrame,
      dvbRcsFwdStatusPilot,
      dvbRcsFwdStatusBer,
      dvbRcsFwdStatusCnr,
      dvbRcsFwdStatusRxPower
   }
  STATUS current
  DESCRIPTION
      "A collection of objects providing forward link status."
::= {dvbRcsRcstGroups 16}
-----
-- object groups for return link
-----
dvbRcsRtnConfigGroup OBJECT-GROUP
   OBJECTS {
       dvbRcsRtnConfigDefIfLevel
       }
   STATUS
           current
   DESCRIPTION
       "A collection of objects providing basic return link
       configuration support."
::= {dvbRcsRcstGroups 17}
dvbRcsRtnExtConfigGroup OBJECT-GROUP
  OBJECTS {
      dvbRcsRtnConfigMaxEirp
      }
  STATUS
           current
  DESCRIPTION
      "A collection of objects providing extended return link
```

Combes, et al. Informational [Page 89]

```
configuration support."
::= {dvbRcsRcstGroups 18}
dvbRcsRtnStatusGroup OBJECT-GROUP
   OBJECTS {
      dvbRcsRtnStatusPayloadUnit
       }
   STATUS current
   DESCRIPTION
       "A collection of objects allowing access to return link
       status."
::= {dvbRcsRcstGroups 19}
dvbRcsRtnExtStatusGroup OBJECT-GROUP
   OBJECTS {
       dvbRcsRcstRtnLinkStatus,
       dvbRcsRtnStatusEbN0,
       dvbRcsRtnStatusSFDuration
    STATUS
           current
    DESCRIPTION
        "A collection of objects allowing access to extended
        return link status."
::= {dvbRcsRcstGroups 20}
dvbRcsRcstOduListGroup OBJECT-GROUP
       OBJECTS {
          dvbRcsOduTxTypeDescription,
           dvbRcsOduTxType,
           dvbRcsOduRxTypeDescription,
           dvbRcsOduRxType,
           dvbRcsOduAntennaTypeDescription,
           dvbRcsOduAntennaType
       STATUS
                current
       DESCRIPTION
           "A collection of objects supporting flexible
           selection of ODU devices."
::= {dvbRcsRcstGroups 21}
END
```

# 5. Security Considerations

This MIB module relates to a system that allows end users to access a private network or public Internet access. As such, improper manipulation of the MIB objects represented by this MIB module may result in denial of service to a large number of end users.

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 use of the dvbRcsNetworkNccMgtInetAddress object to specify management stations is considered only limited protection and does not protect against attacks that spoof the management station's IP address. The use of stronger mechanisms, such as SNMPv3 security, should be considered, where possible.
- o The dvbRcsSystemOdu objects, dvbRcsCtrlCwEnable, dvbRcsRtnConfigMaxEirp, dvbRcsRtnConfigDefIfLevel objects, and dvbRcsRcstInstall sub-tree can, if improperly or maliciously used, lead to unwanted emissions or emission levels on the satellite uplink, thereby resulting in potential degradation of the RCS service or other services using the frequency band being used.
- o The RCST may have its configuration file changed by the actions of the management system using a combination of the following objects: dvbRcsNetworkInstallLogFileDownloadUrl, dvbRcsCtrlDownloadFileCommand, dvbRcsCtrlActivateConfigFileCommand, or dvbRcsCtrlRebootCommand. An improper configuration file download may result in substantial vulnerabilities and the loss of the ability of the management system to control the satellite terminal.
- o Setting dvbRcsNetworkLogFileUploadUrl to a wrong address may potentially impact debugging/troubleshooting efforts.
- o Setting objects in dvbRcsPktClassTable could cause significant changes to default traffic filtering on an RCST.

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

Combes, et al. Informational [Page 91]

the network via SNMP. These are the tables and objects and their sensitivity/vulnerability:

- o The dvbRcsNetworkNccMgtInetAddress object may provide sufficient information for attackers to spoof management stations that have management access to the device.
- o The dvbRcsRcstCurrentSoftwareVersion object may provide hints as to the software vulnerabilities of the RCST.
- o The object dvbRcsNetworkOamInetAddress and the table dvbRcsPktClassTable may provide clues for attacking the RCST and other subscriber devices.

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 provided by the SNMPv3 framework (see [RFC3410], section 8), including full support for the SNMPv3 cryptographic mechanisms (for authentication and privacy).

Further, deployment of SNMP versions prior to SNMPv3 is NOT RECOMMENDED. Instead, it is RECOMMENDED to deploy SNMPv3 and to enable cryptographic security. It is then a customer/operator responsibility to ensure that the SNMP entity giving access to an instance of 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.

# 6. IANA Considerations

The transmission and ifType numbers described in Section 3 have already been assigned under the smi-numbers registry.

# 7. Acknowledgments

The authors thank Gorry Fairhurst for advice in the preparation of this document and Bert Wijnen for his review comments.

The authors recognize this document is a collective effort of the SatLabs Group (www.satlabs.org), in particular the many corrections and suggestions brought by Juan Luis Manas.

Combes, et al. Informational [Page 92]

#### 8. References

#### 8.1. Normative References

- [IANA] Internet Assigned Numbers Authority, "Internet Assigned Numbers Authority", June 2008, <a href="http://www.iana.org">http://www.iana.org</a>.
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997.
- [RFC2578] McCloghrie, K., Perkins, D., and J. Schoenwaelder,
   "Structure of Management Information Version 2 (SMIv2)",
   STD 58, RFC 2578, April 1999.
- [RFC2579] McCloghrie, K., Perkins, D., and J. Schoenwaelder, "Textual Conventions for SMIv2", STD 58, RFC 2579, April 1999.
- [RFC2863] McCloghrie, K. and F. Kastenholz, "The Interfaces Group MIB", RFC 2863, June 2000.
- [RFC3289] Baker, F., Chan, K., and A. Smith, "Management Information Base for the Differentiated Services Architecture", RFC 3289, May 2002.
- [RFC3411] Harrington, D., Presuhn, R., and B. Wijnen, "An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks", STD 62, RFC 3411, December 2002.
- [RFC4001] Daniele, M., Haberman, B., Routhier, S., and J. Schoenwaelder, "Textual Conventions for Internet Network Addresses", RFC 4001, February 2005.
- [RFC5017] McWalter, D., Ed., "MIB Textual Conventions for Uniform Resource Identifiers (URIs)", RFC 5017, September 2007.

#### 8.2. Informative References

- [ISO-MPEG] ISO/IEC DIS 13818-1:2000, "Information Technology; Generic Coding of Moving Pictures and Associated Audio Information Systems", International Organization for Standardization (ISO).
- [ITU-ATM] ITU-T Recommendation I.432 (all parts): "B-ISDN usernetwork interface Physical layer specification".
- [ITU-AAL5] ITU-T Recommendation I.363-5 (1996): "B-ISDN ATM Adaptation Layer specification: Type 5 AAL".
- [ETSI-DAT] ETSI EN 301 192, "Digital Video Broadcasting (DVB); DVB Specifications for Data Broadcasting", European Telecommunications Standards Institute (ETSI).
- [ETSI-DVBS2] ETSI EN 302 307, "Digital Video Broadcasting (DVB); Second generation framing structure, channel coding and modulation systems for Broadcasting, Interactive Services, News Gathering and other broadband satellite applications", European Telecommunications Standards Institute (ETSI).
- [ETSI-GSE] ETSI TS 102 606, "Digital Video Broadcasting (DVB);
  Generic Stream Encapsulation (GSE) Protocol", European
  Telecommunications Standards Institute (ETSI).
- [ETSI-RCS] ETSI 301 790, "Digital Video Broadcasting (DVB);
  Interaction Channel for Satellite Distribution Systems",
  European Telecommunications Standards Institute (ETSI).
- [ETSI-SI] ETSI EN 300 468, "Digital Video Broadcasting (DVB); Specification for Service Information (SI) in DVB Systems", European Telecommunications Standards Institute (ETSI).
- [RFC3410] Case, J., Mundy, R., Partain, D., and B. Stewart,
  "Introduction and Applicability Statements for InternetStandard Management Framework", RFC 3410, December 2002.

# Authors' Addresses

Stephane Combes ESTEC European Space Agency Keplerlaan 1 P.O. Box 299 2200 AG Noordwijk ZH The Netherlands

EMail: stephane.combes@esa.int

URL: telecom.esa.int

Petter Chr. Amundsen VeriSat AS P.O Box 1 1330 Fornebu Norway

EMail: pca@verisat.no
URL: www.verisat.no

Micheline Lambert Advantech Satellite Networks 2341 boul. Alfred-Nobel Saint-Laurent (Montreal) H4S 2A9 Quebec, Canada

EMail: micheline.lambert@advantechamt.com

URL: www.advantechsatnet.com

Hans Peter Lexow STM Norway Vollsveien 21 1366 Lysaker Norway

EMail: hlexow@stmi.com
URL: www.stmi.com