SCTE. ISBE.

Network Operations Subcommittee

AMERICAN NATIONAL STANDARD

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HMS Headend Management Information Base (MIB) SCTE-HMS-HEADENDIDENT-MIB

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SCOPE

This document is identical to SCTE 38-11 2008 except for informative components which may have been updated such as the title page, NOTICE text, headers and footers. No normative changes have been made to this document.

This document provides the branch object identifiers for each of the MIBs within the SCTE HMS HEADENDIDENT Tree.

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NORMATIVE REFERENCE

IETF RFC 2578 SNMPv2-SMI IETF RFC 2579 SNMPv2-TC IETF RFC 2580 SNMPv2-CONF SCTE 36 2007 SCTE-ROOT Management Information Base (MIB) Definitions SCTE 37 2008 Hybrid Fiber/Coax Outside Plant Status Monitoring SCTE-HMS-ROOTS Management Information Base (MIB) Definition

INFORMATIVE REFERENCE

None

TERMS AND DEFINITIONS

This document defines the following terms:

Management Information Base (MIB) – the specification of information in a manner that allows standard access through a network management protocol.

REQUIREMENTS

This section defines the mandatory syntax of the SCTE-HMS-HEADENDIDENT-MIB. It follows the IETF Simple Network Management Protocol (SNMP) for defining managed objects.

The syntax is given below.

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```
SCTE-HMS-HEADENDIDENT-MIB DEFINITIONS ::= BEGIN
IMPORTS
    Integer32, Unsigned32, OBJECT-IDENTITY, MODULE-IDENTITY
        FROM SNMPv2-SMI
    DisplayString, TEXTUAL-CONVENTION
        FROM SNMPv2-TC
    insidePlantIdent
        FROM SCTE-HMS-ROOTS; -- see ANSI SCTE 37 (formerly HMS072)
headEndIdentMib MODULE-IDENTITY
    LAST-UPDATED "200801161300Z"
    ORGANIZATION "SCTE HMS Working Group"
    CONTACT-INFO
               SCTE HMS Subcommittee, Chairman
                mailto:standards@scte.org"
    DESCRIPTION
            "The MIB module is for representing optical equipment
             present in the headend (or indoor) and is supported by
             a SNMP agent. This module defines the root OID (under
             the scteHmsTree) for the indoor optic device MIBs such
             as Optical transmitters, receivers, amplifiers etc.
             This module also defines textual conventions that are
             common across indoor devices."
    REVISION "200801161300Z"
    DESCRIPTION
        "Changed due to Comment Resolution Meeting."
    REVISION "200710030000Z" -- Oct 03, 2007
    DESCRIPTION
        "added heDigital and heManagedServer to the mib tree."
    ::= { insidePlantIdent 0 }
-- Registration subtree
heOptics
           OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the inside plant optical
equipment
            (see SCTE 83-1, formerly HMS108) including, but not limited
to,
             optical transmitters (see SCTE 85-1, formerly HMS112),
             optical receivers (see SCTE 85-2, formerly HMS113),
             optical amplifiers (see SCTE 85-3, formerly HMS118),
             optical switches etc."
    ::= { insidePlantIdent 1 }
heBaseIdent OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the common part of the inside
plant
```

```
equipment (see SCTE 84-1; formerly HMS111) including, but
not
             limited to, power supplies (see SCTE 84-2; formerly
HMS116),
             fans (see SCTE 84-3; formerly HMS117), etc."
    ::= { insidePlantIdent 2 }
heCommon OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the modelling of
            all indoor equipment(see SCTE 84-1; formerly HMS111)."
    ::= { heBaseIdent 1 }
hePowerSupply OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the modelling of
            indoor Power Supply(see SCTE 84-2; formerly HMS116)."
    ::= { heBaseIdent 2 }
heFans OBJECT-IDENTITY
   STATUS current
    DESCRIPTION
            "Defines the base OID for the modelling of
            indoor Fans (see SCTE 84-3; formerly HMS117)."
    ::= { heBaseIdent 3 }
heHMTS OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base of the HMTS (see SCTE 83-3; formerly
HMS120)."
    ::= { insidePlantIdent 3 }
heRF
       OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the inside plant RF equipment
            (see SCTE 83-4, formerly HMS133) including, but not limited
to,
             RF amplifiers (see SCTE 94-1, formerly HMS131),
             RF switches (see SCTE 94-2, formerly HMS132) etc."
    ::= { insidePlantIdent 4 }
heDigital
            OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the inside plant Digital devices
            including QAM, Encoders, Decoders, MPEG, IP etc .... "
    ::= { insidePlantIdent 5 }
heManagedServer
                  OBJECT-IDENTITY
    STATUS current
    DESCRIPTION
            "Defines the base OID for the inside plant Managed Servers.
```

```
Servers can be any machine that is used to serve data such
            as a video server, a timing server, a resource server
..etc"
    ::= { insidePlantIdent 6 }
-- Textual Conventions
HeTenthVolt ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d-1"
    STATUS
                current
   DESCRIPTION
        "This data type represents voltage levels that are normally
         expressed in volts. Units are in tenths of a volt;
         for example, -48.1 volts will be represented as -481."
    SYNTAX
                 Integer32
HeTenthdBm ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-1"
    STATUS
                current
    DESCRIPTION
        "This data type represents power levels
         that are normally expressed in dBm. Units
         are in tenths of a dBm;
         for example, -5.1 dBm will be represented as -51."
    SYNTAX
                Integer32
HeTenthdBmV ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-1"
    STATUS
            current
    DESCRIPTION
        "This data type represents power levels
         that are normally expressed in dBmV. Units
         are in tenths of a dBmV;
         for example, -5.1 dBmV will be represented as -51."
                 Integer32
    SYNTAX
HeTenthCentigrade ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-1"
    STATUS
                current
    DESCRIPTION
        "This data type represents temperature values that
         are normally expressed in Centigrade. Units are in
         tenths of a Centigrade;
         for example, -5.1 Centigrade will be represented as -51."
    SYNTAX
                 Integer32
HeHundredthNanoMeter ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-2"
    STATUS
                current
    DESCRIPTION
        "This data type represents wavelength values that
         are normally expressed in nano meters. Units are in
         hundredths of a NanoMeter;
         for example, 1550.56 nm will be represented as 155056."
    SYNTAX
                Unsigned32
```

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```
HeTenthdB ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-1"
                 current
    STATUS
    DESCRIPTION
            "This data type represents power levels
            that are normally expressed in dB. Units
            are in tenths of a dB;
            for example, -5.1 dB will be represented as -51."
    SYNTAX
                 Integer32
HeOnOffControl ::= TEXTUAL-CONVENTION
    STATUS
                  current
    DESCRIPTION
            "An enumerated value that provides a control of a
particular
            hardware or software parameter that usually represent
            some sort of switch.
            A SET request with a value off(1) will cause the switch
            to be shut off.
            A SET request with a value on(2) will cause the switch
            to be turned on.
            A value meaningless(3) will be implemented by the
            variables that represent a switch with write-only access.
            A GET request for the value of the write-only variable
            shall return a value meaningless(3).
            A SET request with a value meaningless(3) for the variable
            with write access shall have no effect and no exception is
            generated.
            A value may be used by the variables with both read-write
            and write-only access.
            The variables with read-only access shall be defined with
            the textual convention HeOnOffStatus."
    SYNTAX
                INTEGER {
        off(1),
        on(2),
        meaningless(3)
    }
HeOnOffStatus ::= TEXTUAL-CONVENTION
    STITATIS
                  current
    DESCRIPTION
            "An enumerated value that provides a status of a particular
            hardware or software parameter that usually represent
            some sort of switch.
            A value off(1) indicates the switch is off.
            A value on(2) indicates the switch is on."
    SYNTAX
                INTEGER {
        off(1),
        on(2)
```

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}
HeFaultStatus ::= TEXTUAL-CONVENTION
    STATUS
                 current
    DESCRIPTION
            "An enumerated value that provides a fault status of
            a particular hardware or software parameter that
            usually represent some sort of condition.
            A value normal(1) indicates the normal condition.
            A value fault(2) indicates the fault condition."
    SYNTAX
                INTEGER {
       normal(1),
        fault(2)
    }
HeLaserType ::= TEXTUAL-CONVENTION
    STATUS current
    DESCRIPTION
            "Laser type. Some example values are: unisolated FP,
            isolated FP, uncooled DFB, cooled DFB, ITU (up to
            32 colors)."
    SYNTAX
               DisplayString
HeMilliAmp ::= TEXTUAL-CONVENTION
   DISPLAY-HINT "d-3"
    STATUS
                current
   DESCRIPTION
        "This data type represents current levels that are normally
         expressed in amperes. Units are in milliamperes;
         for example, 2.1 Amperes would be expressed as 2100."
    SYNTAX
                 Unsigned32
HeHundredthWatts ::= TEXTUAL-CONVENTION
    DISPLAY-HINT "d-2"
    STATUS
                current
    DESCRIPTION
        "This data type represents power values that
         are normally expressed in watts. Units are in
         hundredths of a watt;
         for example, 420 watts will be represented as 42000."
    SYNTAX
                Unsigned32
```

```
END
```