NOTICE

The Society of Cable Telecommunications Engineers (SCTE) / International Society of Broadband Experts (ISBE) Standards and Operational Practices (hereafter called “documents”) are intended to serve the public interest by providing specifications, test methods and procedures that promote uniformity of product, interchangeability, best practices and ultimately the long-term reliability of broadband communications facilities. These documents shall not in any way preclude any member or non-member of SCTE•ISBE from manufacturing or selling products not conforming to such documents, nor shall the existence of such standards preclude their voluntary use by those other than SCTE•ISBE members.

SCTE•ISBE assumes no obligations or liability whatsoever to any party who may adopt the documents. Such adopting party assumes all risks associated with adoption of these documents, and accepts full responsibility for any damage and/or claims arising from the adoption of such documents.

Attention is called to the possibility that implementation of this document may require the use of subject matter covered by patent rights. By publication of this document, no position is taken with respect to the existence or validity of any patent rights in connection therewith. SCTE•ISBE shall not be responsible for identifying patents for which a license may be required or for conducting inquiries into the legal validity or scope of those patents that are brought to its attention.

Patent holders who believe that they hold patents which are essential to the implementation of this document have been requested to provide information about those patents and any related licensing terms and conditions. Any such declarations made before or after publication of this document are available on the SCTE•ISBE web site at http://www.scte.org.

All Rights Reserved

© Society of Cable Telecommunications Engineers, Inc. 2017
140 Philips Road
Exton, PA  19341
CONTENTS

SCOPE ................................................................................................................................................................... 4
COPYRIGHT ........................................................................................................................................................ 4
NORMATIVE REFERENCES ........................................................................................................................... 4
INFORMATIVE REFERENCES ....................................................................................................................... 4
TERMS AND DEFINITIONS ............................................................................................................................. 4
REQUIREMENTS ................................................................................................................................................ 5
SCOPE
This document is identical to SCTE 83-1 2012 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.

The MIB module provides the branch object identifiers for the headend optics MIBs within the SCTE HMS Headend subtree.

COPYRIGHT
The MIB definition found in this document may be incorporated directly in products without further permission from the copyright owner, SCTE.

NORMATIVE REFERENCES
The following documents contain provisions, which, through reference in this text, constitute provisions of this standard. At the time of subcommittee approval, the editions indicated were valid. All standards are subject to revision, and parties to agreement based on this standard are encouraged to investigate the possibility of applying the most recent editions of the documents listed below.

IETF RFC2578, Structure of Management Information Version 2 (SMIv2)

SCTE 38-11 2008 (formerly HMS 114), Hybrid Management Sub-layer Management Information Base (MIB) Part 11: SCTE-HMS-HEADENDIDENT-MIB

INFORMATIVE REFERENCES
The following documents may provide valuable information to the reader but are not required when complying with this standard.

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-HE-OPTICS-MIB. It follows the IETF Simple Network Management Protocol (SNMP) for defining managed objects.

The syntax is given below:
-- Module Name: HMS108R13.MIB (SCTE 83-1)
-- SCTE Status: Adopted

SCTE-HMS-HE-OPTICS-MIB DEFINITIONS ::= BEGIN

IMPORTS
    OBJECT-IDENTITY, MODULE-IDENTITY
    FROM SNMPv2-SMI
heOptics
    FROM SCTE-HMS-HEADENDIDENT-MIB;

heOpticsMib MODULE-IDENTITY
    LAST-UPDATED "200603030000Z" -- March 3, 2006
    ORGANIZATION "SCTE HMS Working Group"
    CONTACT-INFO
        " SCTE HMS Subcommittee, Chairman
          mailto:standards@scte.org"
    DESCRIPTION
        "The MIB module provides the branch object identifiers for the
         headend optics MIBs within the SCTE HMS Headend subtree."

REVISION "200603030000Z" -- March 3, 2006
    DESCRIPTION
        "Corrected Last-Updated date, date format and and revision order"

REVISION "200601100000Z" -- January 10, 2006
    DESCRIPTION
        "Corrected Revision in Header and typo that prevented the MIB from Compiling"

REVISION "200511090000Z" -- November 09, 2005
    DESCRIPTION
        "Added heOpticalTransportGroup as a branch identifier."

 ::= { heOptics 0 }

-- Registration subtree for headend optical equipment
heOpticalTransmitterGroup OBJECT-IDENTITY
 STATUS current
 DESCRIPTION
   "Defines the base OID for the inside plant
   optical transmitters (see SCTE 85-1; formerly HMS112)."
 ::= { heOptics 1 }

heOpticalReceiverGroup OBJECT-IDENTITY
 STATUS current
 DESCRIPTION
   "Defines the base OID for the inside plant
   optical receivers (see SCTE 85-2; formerly HMS113)."
 ::= { heOptics 2 }

heOpticalAmplifierGroup OBJECT-IDENTITY
 STATUS current
 DESCRIPTION
   "Defines the base OID for the inside plant
   optical amplifiers (see SCTE 85-3; formerly HMS118)."
 ::= { heOptics 3 }

heOpticalSwitchGroup OBJECT-IDENTITY
 STATUS current
 DESCRIPTION
   "Defines the base OID for the inside plant
   optical switches (see SCTE 85-4; formerly HMS119)."
 ::= { heOptics 4 }

heOpticalTransportGroup OBJECT-IDENTITY
 STATUS current
 DESCRIPTION
   "Defines the base OID for the inside plant
   optical transport equipment such as a 10GbE Aggregator."
 ::= { heOptics 5 }

END