

CableLabs[®] Definition MIB Specification

CL-SP-MIB-CLABDEF-I10-120809

ISSUED

Notice

This CableLabs specification is the result of a cooperative effort undertaken at the direction of Cable Television Laboratories, Inc. for the benefit of the cable industry and its customers. This document may contain references to other documents not owned or controlled by CableLabs. Use and understanding of this document may require access to such other documents. Designing, manufacturing, distributing, using, selling, or servicing products, or providing services, based on this document may require intellectual property licenses from third parties for technology referenced in this document.

Neither CableLabs nor any member company is responsible to any party for any liability of any nature whatsoever resulting from or arising out of use or reliance upon this document, or any document referenced herein. This document is furnished on an "AS IS" basis and neither CableLabs nor its members provides any representation or warranty, express or implied, regarding the accuracy, completeness, noninfringement, or fitness for a particular purpose of this document, or any document referenced herein.

© Cable Television Laboratories, Inc. 2001-2012

DISCLAIMER

This document is published by Cable Television Laboratories, Inc. (“CableLabs®”).

CableLabs reserves the right to revise this document for any reason including, but not limited to, changes in laws, regulations, or standards promulgated by various agencies; technological advances; or changes in equipment design, manufacturing techniques, or operating procedures described, or referred to, herein. CableLabs makes no representation or warranty, express or implied, with respect to the completeness, accuracy, or utility of the document or any information or opinion contained in the report. Any use or reliance on the information or opinion is at the risk of the user, and CableLabs shall not be liable for any damage or injury incurred by any person arising out of the completeness, accuracy, or utility of any information or opinion contained in the document.

This document is not to be construed to suggest that any affiliated company modify or change any of its products or procedures, nor does this document represent a commitment by CableLabs or any cable member to purchase any product whether or not it meets the described characteristics. Nothing contained herein shall be construed to confer any license or right to any intellectual property, whether or not the use of any information herein necessarily utilizes such intellectual property. This document is not to be construed as an endorsement of any product or company or as the adoption or promulgation of any guidelines, standards, or recommendations.

Document Status Sheet

Document Control Number:	CL-SP-MIB-CLABDEF-I10-120809			
Document Title:	CableLabs® Definition MIB Specification			
Revision History:	I01 – April 5, 2002 I02 – September 20, 2002 I03 – January 13, 2004 I04 – August 4, 2004 I05 – April 8, 2005 I06 – January 19, 2007 I07 – March 6, 2008 I08 – August 11, 2009 I09 – February 10, 2011 I10 – August 9, 2012			
Date:	August 9, 2012			
Status:	Work in Progress	Draft	Issued	Closed
Distribution Restrictions:	Author Only	CL/Member	CL/Vendor	Public

Key to Document Status Codes:

Work in Progress	An incomplete document, designed to guide discussion and generate feedback, which may include several alternative requirements for consideration.
Draft	A document in specification format considered largely complete, but lacking review by Members and vendors. Drafts are susceptible to substantial change during the review process.
Issued	A stable document, which has undergone rigorous member and vendor review and is suitable for product design and development, cross-vendor interoperability, and for certification testing.
Closed	A static document, reviewed, tested, validated, and closed to further engineering change requests to the specification through CableLabs.

Trademarks

CableCARD™, CableHome®, CableLabs®, CableNET®, CableOffice™, CablePC™, CAFÉ™, DCAS™, DOCSIS®, DPoE™, EBIF™, eDOCSIS™, EuroDOCSIS™, EuroPacketCable™, Go2BroadbandSM, InGeNeOs™, M-Card™, M-CMTS™, OCAP™, OpenCable™, PacketCable™, PCMM™, PeerConnect™, and tru2way® are marks of Cable Television Laboratories, Inc. All other marks are the property of their respective owners.

Contents

1	SCOPE	1
2	REFERENCES	1
2.1	NORMATIVE REFERENCES	2
2.2	INFORMATIVE REFERENCES.....	2
2.3	REFERENCE ACQUISITION.....	2
3	REQUIREMENTS	4
	APPENDIX I REVISION HISTORY	11

1 SCOPE

This specification describes the namespace organization for the CableLabs enterprise MIB. It defines the CableLabs Definition MIB module (CLAB-DEF-MIB), whose purpose is to be the central registry of Object Identifiers (OIDs) for CableLabs, and as such, to provide the private layout of the CableLabs Object Identifier structure.

2 REFERENCES

This specification is referenced by several CableLabs projects including DOCSIS®, CableHome®, and PacketCable™. It defines the CableLabs OID registry from which each project assigns its own MIB information modules. As such, the CableLabs Definition MIB constitutes a normative reference to several CableLabs specifications, including those listed below.

DOCSIS Specifications (<http://www.cablemodem.com/specifications/>)

- DOCSIS Set-Top Gateway Interface Specification: CM-SP-DSG
- DOCSIS Testing MIB Specification: CM-SP-TestMIB
- eDOCSIS Specification: CM-SP-eDOCSIS
- DOCSIS M-CMTS Operations Support System Interface Specification: CM-SP-M-OSSI
- DOCSIS Layer 2 Virtual Private Networks Specification: CM-SP-L2VPN
- DOCSIS TDM Emulation Interfaces Specification: CM-SP-TEI
- DOCSIS 3.0 Operations Support System Interface Specification: CM-SP-OSSIV3.0

CableHome Specifications (<http://www.cablelabs.com/projects/cablehome/specifications/>)

- CableHome 1.0 Specification: CH-SP-CH1.0
- CableHome 1.1 Specification: CH-SP-CH1.1
- CableHome PS Device MIB: CH-SP-MIB-PSDEV
- CableHome Security MIB: CH-SP-MIB-SEC
- CableHome Addressing Portal MIB: CH-SP-MIB-CAP
- CableHome DHCP Portal MIB: CH-SP-MIB-CDP
- CableHome Test Portal MIB: CH-SP-MIB-CTP
- CableHome Quality of Service MIB: CH-SP-MIB-QOS

PacketCable Specifications (<http://www.packetcable.com/specifications/>)

- PacketCable Multimedia Terminal Adapter (MTA) MIB: PKTC-MTA-MIB
- PacketCable Signaling MIB: PKTC-SIG-MIB
- PacketCable Event Management: MIB: PKTC-SP-EVEMIB
- PacketCable Security Specification: PKT-SP-SEC
- PacketCable Electronic Surveillance Specification: PKT-SP-ESP
- PacketCable Provisioning, Activation, Configuration and Management: PKT-SP-PACM
- PacketCable SMA Provisioning Specification: PKT-SP-SMA-PROV

The CableLabs Definition MIB Specification follows the Internet Standard Management Framework described in IETF RFC 3410 [3]. The CableLabs Definition MIB module also imports its X.509 textual convention from IETF RFC 2578 [1] and RFC 4131 [2].

2.1 Normative References

- [1] IETF RFC 2578, Structure of Management Information Version 2 (SMIV2), April 1999.
- [2] IETF RFC 4131, Management Information Base for Data Over Cable Service Interface Specification (DOCSIS) Cable Modems and Cable Modem Termination Systems for Baseline Privacy Plus, September 2005.

2.2 Informative References

- [3] IETF RFC 3410, Introduction and Applicability Statements for Internet Standard Management Framework, December 2002.

2.3 Reference Acquisition

CableLabs Specifications:

- Cable Television Laboratories, Inc., 858 Coal Creek Circle, Louisville, CO 80027; Phone +1-303-661-9100; Fax +1-303-661-9199; <http://www.cablelabs.com>.

IETF Specifications:

- Internet Engineering Task Force (IETF) Secretariat, 48377 Fremont Blvd., Suite 117, Fremont, California 94538, USA, Phone: +1-510-492-4080, Fax: +1-510-492-4001, <http://www.ietf.org>
- Internet Engineering Task Force (IETF), Internet: <http://www.ietf.org/>
Note: Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time.
The list of current Internet-Drafts can be accessed at <http://www.ietf.org/ietf/1id-abstracts.txt>.
Internet-Drafts may also be accessed at <http://tools.ietf.org/html/Acronyms>

This specification uses the following acronyms:

BSoD	Business Services over DOCSIS
CA	Certificate Authority
CM	Cable Modem
CMS	Call Management Server
CMTS	Cable Modem Termination System
CPE	Customer Premises Equipment
CVC	Code Verification Certificate
DER	Distinguished Encoding Rules
DEPI	Downstream External PHY Interface
DOCSIS	Data-Over-Cable Service Interface Specification
DSID	Downstream Service Identifier
DTI	DOCSIS Timing Interface
eDOCSIS	Embedded DOCSIS
eSAFE	Embedded Service/Application Functional Entity
IETF	Internet Engineering Task Force
KDC	Key Distribution Center
L2VPN	Layer 2 Virtual Private Network
M-CMTS	Modular Cable Modem Termination System

MIB	Management Information Base
OID	Object Identifier
OSSI	Operations Support System Interface
PS	Portal Services
PW	Pseudo Wire
QoS	Quality of Service
RFI	Radio Frequency Interface
SLED	Software Loopback for eDOCSIS
SMA	Security, Monitoring, Automation
TDM	Time Division Multiplexing
TEA	TDM Emulation Adapter
X509	ITU-T Recommendation X.509: Information Technology – Open Systems Interconnection – The Directory: Authentication Framework

3 REQUIREMENTS

The CableLabs Definition MIB MUST be implemented as defined below.

```

CLAB-DEF-MIB DEFINITIONS ::= BEGIN
IMPORTS
    MODULE-IDENTITY,
    OBJECT-TYPE,
    enterprises
        FROM SNMPv2-SMI          -- RFC 2578
    TEXTUAL-CONVENTION
        FROM SNMPv2-TC          -- RFC 2579
    DocsX509ASN1DEREncodedCertificate
        FROM DOCS-IETF-BPI2-MIB; -- RFC 4131

cableLabs MODULE-IDENTITY
    LAST-UPDATED "201208090000Z" -- August 9, 2012
    ORGANIZATION "Cable Television Laboratories, Inc."
    CONTACT-INFO
        "Postal: Cable Television Laboratories
         858 Coal Creek Circle
         Louisville, Colorado 80027-9750
         U.S.A.
        Phone:  +1 303-661-9100
        Fax:    +1 303-661-9199
        E-mail: mibs@cablelabs.com"
    DESCRIPTION
        "This MIB module defines the namespace organization for the
        CableLabs enterprise OID registry.

        Copyright 1999-2012 Cable Television Laboratories, Inc.
        All rights reserved."
    REVISION "201208090000Z" -- August 9, 2012
    DESCRIPTION
        "Revised Version includes ECN MIB-CLABDEF-N-12.0113-1
        and published as CL-SP-MIB-CLABDEF-I10-120809"

    REVISION "201102100000Z" -- February 10, 2011
    DESCRIPTION
        "Revised Version includes ECN MIB-CLABDEF-N-10.0092-1
        and published as CL-SP-MIB-CLABDEF-I09-110210"
    REVISION "200908110000Z" -- August 11, 2009
    DESCRIPTION
        "Revised Version includes ECN MIB-CLABDEF-N-08.0039-2
        and published as CL-SP-MIB-CLABDEF-I08-090811"
    REVISION "200803060000Z" -- March 6, 2008
    DESCRIPTION
        "Revised Version includes ECN MIB-CLABDEF-N-07.0032-4 and
        published as CL-SP-MIB-CLABDEF-I07."
    REVISION "200701191700Z" -- January 19, 2007
    DESCRIPTION
        "This revision published as CL-SP-MIB-CLABDEF-I06."
    REVISION "200504081700Z" -- April 8, 2005
    DESCRIPTION
        "This revision published as CL-SP-MIB-CLABDEF-I05."

```

```
 ::= { enterprises 4491 }

-- Sub-tree for Registrations
clabFunction          OBJECT IDENTIFIER ::= { cableLabs 1 }
clabFuncMib2         OBJECT IDENTIFIER ::= { clabFunction 1 }
clabFuncProprietary  OBJECT IDENTIFIER ::= { clabFunction 2 }

-- Sub-tree for Project Definitions
clabProject          OBJECT IDENTIFIER ::= { cableLabs 2 }
clabProjDcscis      OBJECT IDENTIFIER ::= { clabProject 1 }
clabProjPacketCable OBJECT IDENTIFIER ::= { clabProject 2 }
clabProjOpenCable   OBJECT IDENTIFIER ::= { clabProject 3 }
clabProjCableHome   OBJECT IDENTIFIER ::= { clabProject 4 }
clabProjWireless    OBJECT IDENTIFIER ::= { clabProject 5 }

-- Sub-tree for Global Security Definitions
clabSecurity         OBJECT IDENTIFIER ::= { cableLabs 3 }
clabSecCertObject    OBJECT IDENTIFIER ::= { clabSecurity 1 }
clabSecOlcaObject    OBJECT IDENTIFIER ::= { clabSecurity 2 }
-- Sub tree for CableLabs cross project common MIB definitions
clabCommonMibs      OBJECT IDENTIFIER ::= { cableLabs 4 }

--
-- CableLabs DOCSIS Project Sub-tree Definitions
--
--
-- CableLabs CableHome Project Sub-tree Definitions
--
--
-- CableLabs PacketCable Project Sub-tree Definitions
--

pktcSecurity OBJECT IDENTIFIER
  -- CableLabs OID reserved for security and used to specify errors
  -- that can be returned for the Kerberos KDC - Provisioning
  -- Server interface, or the MTA-CMS Kerberized IPsec interface, or
  -- the MTA-Provisioning Server Kerberized SNMPv3 interface.
  -- CableLabs PacketCable Security Specification
  ::= { clabProjPacketCable 4 }

pktcLawfulIntercept OBJECT IDENTIFIER
  -- CableLabs OID reserved for the PacketCable Electronic
  -- Surveillance Protocol (PCESP) between the Delivery Function
  -- and Collection Function. This OID is used to define the ASN.1
  -- PCESP messages.
  -- CableLabs PacketCable Electronic Surveillance Protocol
  -- Specification
  ::= { clabProjPacketCable 5 }

--
-- Sub-tree for PacketCable MIB Enhancements
--

pktcEnhancements OBJECT IDENTIFIER ::= { clabProjPacketCable 6 }
```

```
-- Subtree for the incorporation of new MIB Modules
-- (MIB enhancements) proposed to the PacketCable MIB modules.
-- This includes new MIB objects being introduced
-- as part of the PacketCable MIB enhancement efforts
-- and as a place holder for future revisions.
-- This sub-division would facilitate easier incorporation
-- of proposed IETF Internet-Drafts and RFCs by keeping enhancements
-- independent of RFC or Internet-Draft changes.
-- For new MIB tables that use previously used indices, it is
-- recommended that the AUGMENT CLAUSE be used to aid SNMP Operations,
-- as deemed necessary.
```

pktcPACMMibs OBJECT IDENTIFIER

```
-- PacketCable MIB module defining the basic MIB
-- Objects related to Provisioning, Activation,
-- Configuration and Management (PACM)
-- Reference:
-- CableLabs PacketCable PACM Specification.
::= { clabProjPacketCable 7 }
```

pktcApplicationMibs OBJECT IDENTIFIER

```
-- PacketCable MIB module defining the basic MIB
-- Objects related to Service specific definitions
-- Reference:
-- CableLabs PacketCable Service specifications
::= { clabProjPacketCable 8 }
```

pktcSupportMibs OBJECT IDENTIFIER

```
-- PacketCable MIB module defining the basic MIB
-- Objects related to service support definitions,
-- (independent of PACM or service specific definitions)
-- Reference:
-- CableLabs PacketCable specifications
::= { clabProjPacketCable 9 }
```

pktcEUEMibs OBJECT IDENTIFIER

```
-- PacketCable MIB module defining the basic MIB
-- Objects related to PacketCable E-UE
-- Provisioning.
-- Reference:
-- CableLabs PacketCable E-UE Provisioning
-- Framework specification
::= { clabProjPacketCable 10 }
```

pktcSMAMibs OBJECT IDENTIFIER

```
-- PacketCable MIB module defining the basic MIB
-- Objects related to PacketCable SMA
-- Provisioning.
-- Reference:
-- CableLabs PacketCable SMA Provisioning
-- Framework specification
::= { clabProjPacketCable 11 }
```

```
--
-- PacketCable PACM sub-tree
--
```

pktcPACMTC OBJECT IDENTIFIER

```
-- PacketCable MIB module defining PacketCable
-- textual conventions for describing PacketCable
-- PACM MIB objects.
-- Reference
-- CableLabs PacketCable Provisioning, Activation,
-- Configuration and Management specification
::= { pktcPACMMibs 1 }

pktcPACMUEMib OBJECT IDENTIFIER
-- PacketCable MIB module defining PacketCable
-- PACM MIB Objects related to User Equipment.
-- Reference
-- CableLabs PacketCable Provisioning, Activation,
-- Configuration and Management specification
::= { pktcPACMMibs 2 }

pktcPACMUserMib OBJECT IDENTIFIER
-- PacketCable MIB module defining PacketCable
-- PACM MIB Objects related to Users.
-- Reference
-- CableLabs PacketCable Provisioning, Activation,
-- Configuration and Management specification
::= { pktcPACMMibs 3 }

--
-- PacketCable Service support sub-tree
--

pktcESSupportMibs OBJECT IDENTIFIER
-- PacketCable MIB module defining PacketCable
-- Electronic Surveillance (ES) support MIB Objects.
-- Reference
-- CableLabs PacketCable Electronic Surveillance
-- specification
::= { pktcSupportMibs 1 }

--
-- PacketCable EUE sub-tree
--

pktcEUEDeviceMibs OBJECT IDENTIFIER
-- PacketCable MIB module defining PacketCable
-- E-UE configuration MIB Objects for specific
-- E-UE types, such as the E-DVA.
-- Reference
-- CableLabs PacketCable E-UE Provisioning
-- Framework specification
::= { pktcEUEMibs 1 }

--
-- CableLabs OpenCable Project Sub-tree Definitions
--

--
-- Definition of CableLabs Security Certificate Objects
--
```

```
clabSrvcPrvdrRootCACert OBJECT-TYPE
    SYNTAX      DocsX509ASN1DEREncodedCertificate
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The X509 DER-encoded CableLabs Service Provider Root CA
        Certificate."
    REFERENCE
        "CableLabs CableHome Specification;
        CableLabs PacketCable Security Specification."
    ::= { clabSecCertObject 1 }

clabCVCRootCACert OBJECT-TYPE
    SYNTAX      DocsX509ASN1DEREncodedCertificate
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The X509 DER-encoded CableLabs CVC Root CA Certificate."
    REFERENCE
        "CableLabs CableHome Specification;
        CableLabs PacketCable Security Specification."
    ::= { clabSecCertObject 2 }

clabCVCCACert OBJECT-TYPE
    SYNTAX      DocsX509ASN1DEREncodedCertificate
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The X509 DER-encoded CableLabs CVC CA Certificate."
    REFERENCE
        "CableLabs CableHome Specification;
        CableLabs PacketCable Security Specification."
    ::= { clabSecCertObject 3 }

clabMfgCVCCert OBJECT-TYPE
    SYNTAX      DocsX509ASN1DEREncodedCertificate
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The X509 DER-encoded Manufacturer CVC Certificate."
    REFERENCE
        "CableLabs CableHome Specification;
        CableLabs PacketCable Security Specification."
    ::= { clabSecCertObject 4 }

clabMfgCACert OBJECT-TYPE
    SYNTAX      DocsX509ASN1DEREncodedCertificate
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "The X509 DER-encoded Manufacturer CA Certificate."
    REFERENCE
        "CableLabs CableHome Specification;
        CableLabs PacketCable Security Specification."
    ::= { clabSecCertObject 5 }
```

--

```
-- CableLabs cross project common MIB sub-tree definitions
--

clabUpsMib OBJECT IDENTIFIER
    -- CableLabs cross project MIB module defining the basic management
    -- objects for the configuration and monitoring of the battery
    -- backup and UPS functionality for CableLabs compliant devices.
    ::= { clabCommonMibs 1 }

clabTopoMib OBJECT IDENTIFIER
    -- This CableLabs cross project MIB module provides
    -- management objects for the management of fiber
    -- nodes in the Cable plant
    -- Reference:
    -- CableLabs DOCSIS 3.0 OSSI Specification.
    ::= { clabCommonMibs 2 }

--
-- Textual Conventions
--
--
-- DOCSIS Defined Textual Conventions
--

DocsL2vpnIfList ::= TEXTUAL-CONVENTION
    STATUS         current
    DESCRIPTION
        "An object of this type indicates a set of CM
        MAC bridge interfaces, encoded as a BITS syntax with a ?1?
        Bit for each interface included in the set.

        Bit position eCM(0) represents a conceptual interface to
        the internal 'self' host MAC of the eCM itself. All other
        bit positions K correspond to CM MAC bridge port interface
        index with ifIndex value K.

        A BITS object is encoded as an OCTET STRING, which may have
        length zero. Bit position 0 is encoded in the most
        significant bit of the first octet, proceeding to
        bit position 7 in the least significant bit. Bit position 8
        is encoded in the most significant bit of the second octet,
        and so on.

        In a CM, ifIndex value 1 corresponds to the primary CPE
        interface. In CableHome devices, this interface is assigned
        to the embedded Portal Services (ePS) host interface, which
        provides a portal to the primary physical CPE interface.
        In many contexts of a DocsL2VpnIfList, a '1' in bit
        position 1 corresponds to 'any' or 'all' CPE interfaces
        when the CM contains more than one CPE interface.

        ifIndex value 2 corresponds to the docsCableMacLayer
        RF MAC interface.

        ifIndex values 3 and 4 correspond to the
        docsCableDownstream and docsCableUpstream interfaces,
```

respectively, which are not separate MAC bridge port interfaces. Bit positions 3 and 4 are unused in this type; they must be saved and reported as configured, but otherwise ignored.

ifIndex values 5 through 15 are reserved for individual CPE interfaces for devices that implement more than one CPE interface. In such devices, DocsL2vpnIfList bit position 1 corresponds to the set of all CPE interfaces. A CM with more than one CPE interface MAY assign a DocsL2vpnIfList bit position within the range of 5..15 to refer to the single primary CPE interface.

ifIndex value 16 is assigned to any embedded Multimedia Terminal Adapter (eMTA) as defined by PacketCable.

ifIndex value 17 is assigned to the IP management host interface of an embedded Set Top Box (eSTB). ifIndex value 18 is reserved for the DOCSIS Set-top Gateway (DSG) traffic delivered to an eSTB.

ifIndex values 19 through 31 are reserved for future defined embedded Service Application."

```
SYNTAX      BITS {
    eCm(0),
    cmci(1),
    docsCableMacLayer(2),
    docsCableDownstream(3),
    docsCableUpstream(4),
    -- 5..15 reserved for other CPE interfaces
    eMta(16),
    eStbIp(17),
    eStbDsg(18)
    -- 19..31 reserved for other eSAFE interfaces
}
```

END

Appendix I Revision History

The following Engineering Change Notice was incorporated into CL-SP-MIB-CLABDEF-I02-020920:

ECN	ECN Date	Summary
CH1-N-02016	7/25/02	Add a new branch into the CLABDEF MIB for CableLabs Security for CableLabs certificates.

The following Engineering Change Notice was incorporated into CL-SP-MIB-CLABDEF-I03-040113:

ECN	ECN Date	Summary
MIB-CLABDEF-N-03.0017-3	1/8/04	Clear SMICng compilation errors and properly register some OID branches. Addition of new TC for X509 certificates.

The following Engineering Change Notice was incorporated into CL-SP-MIB-CLABDEF-I04-040804:

ECN	ECN Date	Summary
MIB-CLABDEF-N-04.0018-3	7/14/04	Add OBJECT IDENTITY place holder for DOCS-LOADBALANCING-MIB. Add Object Entity for CableHome CSA. Updated docsLoadBalMib definition. Add dsgifMib, eSafe branch, typo corrections, add clabMfgCACert MIB object

The following Engineering Change Notices were incorporated into CL-SP-MIB-CLABDEF-I05-050408:

ECN	ECN Date	Summary
MIB-CLABDEF-N-04.0019-4	2/22/05	Addition of PacketCable MIB Extensions
MIB-CLABDEF-N-05.0020-1	3/23/05	New Object Identifiers for CLAB-DEF-MIB MIB Module

The following Engineering Change Notices were incorporated into CL-SP-MIB-CLABDEF-I06-070119:

ECN	ECN Date	Summary
MIB-CLABDEF-N-06.0021-1	3/27/2006	Incorporation of the PacketCable 2.0 sub-tree (the contents of this ECN) was not incorporated, as it was superseded by the following ECN.
MIB-CLABDEF-N-06.0023-2	11/1/2006	Correction to MIB-CLABDEF-N-06.0021-1
MIB-CLABDEF-N-06.0024-4	1/17/2007	Updates to CLAB-DEF-MIB for M-CMTS and DOCSIS OSSIV3.0 MIB Module OID.
MIB-CLABDEF-N-07.0025-1	1/18/07	Editorial corrections and clarification of references.

The following Engineering Change Notices were incorporated into CL-SP-MIB-CLABDEF-I07-080306:

ECN	ECN Date	Summary
MIB-CLABDEF-N-07.0032-4	10/31/2007	Addition of new PacketCable subtrees
MIB-CLABDEF-N-07.0034-2	11/28/2007	CLAB-DEF-MIB New Structure

The following Engineering Change Notice was incorporated into CL-SP-MIB-CLABDEF-I08-090811:

ECN	ECN Date	Summary
MIB-CLABDEF-N-08.0039-2	1/28/2009	Modifications to support SMA devices

The following Engineering Change Notice was incorporated into CL-SP-MIB-CLABDEF-I09-110210:

ECN	ECN Date	Summary
MIB-CLABDEF-N-10.0092-1	1/5/2011	Defining the new OID for the Online Content Access Project

The following Engineering Change Notice was incorporated into CL-SP-MIB-CLABDEF-I10-120809:

ECN	ECN Date	Summary
MIB-CLABDEF-N-12.0113-1	6/13/2012	Definition of Wireless Project oid in CLAB-DEF-MIB
