

# **CableLabs® Specifications**

## **CableLabs' Assigned Names and Numbers**

**CL-SP-CANN-I13-150515**

**ISSUED**

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## Document Status Sheet

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### Key to Document Status Codes:

- Work in Progress** An incomplete document, designed to guide discussion and generate feedback that 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 generally public document that has undergone Member and Technology Supplier review, cross-vendor interoperability, and is for Certification testing if applicable. Issued Specifications are subject to the Engineering Change Process.
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# 1 SCOPE

This specification establishes a set of CableLabs registries and namespaces for Names and Numbers authoritatively assigned by CableLabs.

Numerous protocol fields make use of identifiers with well-known names or number values; for example, the IETF DHCP protocol and vendor-specific option values, the IETF RADIUS and DIAMETER protocols and associated CableLabs attributes, etc. To insure that such quantities have consistent values and interpretations in different implementations, their assignment must be administered by a central authority. For IETF protocols, that role is provided by the Internet Assigned Numbers Authority (IANA). For vendor-specific protocol fields that are defined by CableLabs specifications, or when the use of such protocol identifiers may be common to multiple CableLabs projects and specifications, this document defines a common repository to hold these values.

This document borrows some of the terminology and guidelines of IETF [RFC 2434].

The scope of this version of this specification includes:

- A DHCP registry for protocol fields authoritatively assigned by CableLabs that are in use in eDOCSIS, DOCSIS, CableHome, PacketCable, and OpenCable, for both IPv4 and DHCPv6.
- An XML registry for XML (URN, URL) namespaces for DOCSIS, PacketCable and Stewardship and Fulfillment Interfaces.
- A DIAMETER registry for PacketCable.
- A Receive Channel Profile (RCP) registry for CableLabs-defined Standard RCPs and Vendor-defined Manufacturer RCPs that are used in DOCSIS 3.0 and beyond to communicate the receiver capabilities of a cable modem.
- An ASN.1 Codes registry for CableLabs assigned MIBs.

## 1.1 Requirements

Throughout this document, the words that are used to define the significance of particular requirements are capitalized. These words are:

|              |                                                                                                                                                                                                                                                                                   |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| "MUST"       | This word or the adjective "REQUIRED" means that the item is an absolute requirement of this specification.                                                                                                                                                                       |
| "MUST NOT"   | This phrase means that the item is an absolute prohibition of this specification.                                                                                                                                                                                                 |
| "SHOULD"     | This word or the adjective "RECOMMENDED" means that there may exist valid reasons in particular circumstances to ignore this item, but the full implications should be understood and the case carefully weighed before choosing a different course.                              |
| "SHOULD NOT" | This phrase means that there may exist valid reasons in particular circumstances when the listed behavior is acceptable or even useful, but the full implications should be understood and the case carefully weighed before implementing any behavior described with this label. |
| "MAY"        | This word or the adjective "OPTIONAL" means that this item is truly optional. One vendor may choose to include the item because a particular marketplace requires it or because it enhances the product, for example; another vendor may omit the same item.                      |

## 2 REFERENCES

### 2.1 Normative References

None.

### 2.2 Informative References<sup>1</sup>

This specification uses the following informative references.

|                  |                                                                                                                                                                                                                                             |
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| [802.1ah]        | IEEE Std. 802.1ah-2008, IEEE Standard for Local and Metropolitan Area Networks – Virtual Bridged Local Area Networks – Amendment 6: Provider Backbone Bridges, January 2008. Former amendment to 802.1Q, now part of 802.1Q-2011. [802.1Q]. |
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<sup>1</sup> Updated per CANN-N-14.0118-4 on 7/11/14 by PO; CANN-N-14.0123-1 on 9/25/14 and CANN-N-14.0124-1 on 12/12/14 by JB; CANN-N-15.0128 on 5/1/15 by PO.

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| [IANA EN]        | IANA's Enterprise-Numbers: <a href="http://www.iana.org/assignments/enterprise-numbers">http://www.iana.org/assignments/enterprise-numbers</a>                                                       |
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| [PKT UE-DATA]      | PacketCable 2.0 UE Provisioning Data Model, PKT-SP-UE-DATA-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.                                       |
| [PKT UE-PROV]      | PacketCable 2.0 UE Provisioning Framework, PKT-SP-UE-PROV-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.                                        |
| [PKT ACCT]         | PacketCable Accounting Specification, PKT-SP-ACCT-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.                                                |
| [PKT ES-INF]       | PacketCable Electronic Surveillance - Intra-Network Functions Specification, PKT-SP-ES-INF-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.       |
| [PKT PROV]         | PacketCable MTA Device Provisioning Specification, PKT-SP-PROV-C01-071129, November 29, 2007, Cable Television Laboratories, Inc.                                |
| [PKT PROV1.5]      | PacketCable 1.5 MTA Device Provisioning Specification, PKT-SP-PROV1.5-I04-090624, June 24, 2009, Cable Television Laboratories, Inc.                             |
| [PKT RST-ACCT]     | PacketCable Residential SIP Telephony Accounting Specification, PKT-SP-RST-ACCT-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.                  |
| [RFC 6289]         | IETF RFC 6289, A Uniform Resource Name (URN) Namespace for CableLabs, June 2011.                                                                                 |
| [RFC 2141]         | IETF RFC 2141, URN Syntax, May 1997.                                                                                                                             |
| [RFC 2434]         | IETF RFC 2434/BCP0026, Guidelines for Writing an IANA Considerations Section in RFCs, October 1998.                                                              |
| [RFC 5226]         | IETF RFC 5266, Guidelines for Writing an IANA Considerations Section in RFCs, May 2008.                                                                          |
| [RFC 3261]         | IETF RFC 3261, SIP: Session Initiation Protocol, June 2002.                                                                                                      |
| [RFC 3315]         | IETF RFC 3315, Dynamic Host Configuration Protocol for IPv6 (DHCPv6), July 2003.                                                                                 |
| [RFC 3495]         | IETF RFC 3495, Dynamic Host Configuration Protocol (DHCP) Option for CableLabs Client Configuration, March 2003.                                                 |
| [RFC 3588]         | IETF RFC 3588, Diameter Base Protocol, September 2003.                                                                                                           |
| [RFC 6733]         | IETF RFC 6733 Diameter Base Protocol, October 2012.                                                                                                              |
| [RST-UE-PROV]      | PacketCable RST UE Provisioning Specification, PKT-SP-RST-UE-PROV-C01-140314, March 14, 2014, Cable Television Laboratories, Inc.                                |
| [SAFI-CIP]         | Campaign Information Package Specification, OC-SP-SaFI-CIPv3.0-I01-120307, March 7, 2012, Cable Television Laboratories, Inc.                                    |

|             |                                                                                                                                                        |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| [SAFI-COM]  | Common Data Types Specification, OC-SP-SaFI-COMv3.0-I01-120307, March 7, 2012, Cable Television Laboratories, Inc.                                     |
| [SAFI-IAF]  | Interactive Application Fulfillment Summary Interface Specification, OC-SP-SaFI-IAFv3.0-I01-120307, March 7, 2012, Cable Television Laboratories, Inc. |
| [SAFI-IAM]  | Interactive Application Messaging Specification, OC-SP-SaFI-IAMv3.0-I01-120307, March 7, 2012, Cable Television Laboratories, Inc.                     |
| [SAFI-SMS]  | Service Measurement Summary Interface Specification, OC-SP-SaFI-SMSv3.0-I01-120307, March 7, 2012, Cable Television Laboratories, Inc.                 |
| [TEI]       | TDM Emulation Interface Specification, CM-SP-TEI-I06-100611, June 11, 2010, Cable Television Laboratories, Inc.                                        |
| [TR-069]    | TR-069, CPE WAN Management Protocol v1.2, Issue 1 Amendment 4, July 2011, Broadband Forum Technical Report.                                            |
| [TR-106]    | TR-106, Data Model Template for TR-069-Enabled Devices, Issue 1, Amendment 6, July 2011, Broadband Forum Technical Report.                             |
| [WiFi MGMT] | WiFi Provisioning Framework Specification, WR-SP-WiFi-MGMT-I05-141201 December 1, 2014, Cable Television Laboratories, Inc.                            |

## 2.3 Reference Acquisition

- 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](http://www.cablelabs.com).
- 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 Assigned Numbers Authority (IANA); <http://www.iana.org>.

### 3 ABBREVIATIONS <sup>2</sup>

This document uses the following abbreviations and acronyms.

|                |                                                  |
|----------------|--------------------------------------------------|
| <b>ASN.1</b>   | Abstract Syntax Notation 1                       |
| <b>AVP</b>     | Attribute-Value Pairs                            |
| <b>CCAP</b>    | Converged Cable Access Platform                  |
| <b>DHCP</b>    | Dynamic Host Configuration Protocol              |
| <b>EPON</b>    | Ethernet Passive Optical Network                 |
| <b>DOCSIS®</b> | Data-Over-Cable Service Interface Specifications |
| <b>DPoE</b>    | DOCSIS Provisioning of EPON                      |
| <b>DPoG</b>    | DOCSIS Provisioning of GPON                      |
| <b>IANA</b>    | Internet Assigned Numbers Authority              |
| <b>IETF</b>    | Internet Engineering Task Force                  |
| <b>MIB</b>     | Management Information Base                      |
| <b>NID</b>     | Namespace Identifier                             |
| <b>RCC</b>     | Receive Channel Configurations                   |
| <b>RCP</b>     | Receive Channel Profile                          |
| <b>RFC</b>     | Request for Comments                             |
| <b>SMA</b>     | Security, Monitoring, Automation                 |
| <b>SNMP</b>    | Simple Network Management Protocol               |
| <b>URL</b>     | Uniform Resource Locator                         |
| <b>URN</b>     | Uniform Resource Name                            |
| <b>XML</b>     | Extensible Markup Language                       |

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<sup>2</sup> CANN-N-14.0123-1 on 9/25/14 by JB.

## 4 CABLELABS DHCP PROTOCOL FIELD REGISTRY

### 4.1 Definition

This document establishes the CableLabs DHCP registry and defines new name spaces associated with CableLabs DHCPv4 and DHCPv6 options:

- CableLabs project codes,
- Sub-option codes for DHCPv4 options,
- CableLabs Vendor-specific Information Option codes for DHCPv6.

The CableLabs Assigned Name and Number authority has established a registry of values for each of these name spaces which are found in [CANN DHCP].

### 4.2 Format of the DHCPv6 CableLabs Vendor-specific Information Option

DHCPv6 defines a Vendor-specific Information Option (see the option code `OPTION_VENDOR_OPTS` in section 22.17 of [RFC 3315]). This section defines the structure or format of the option data for the CableLabs Vendor-specific Information Option.

The format of the DHCPv6 CableLabs Vendor-specific Information option is:

```

  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|      OPTION_VENDOR_OPTS      |      option-len      |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|      enterprise-number (4491 for CableLabs)      |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
.
.      CableLabs-defined option-data      .
.
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

option-code            `OPTION_VENDOR_OPTS` (17)

option-len            4 + length of option-data field

enterprise-number    The CableLabs' registered Enterprise Number:  
4491, as registered with IANA in the Private  
Enterprise Numbers:  
<http://www.iana.org/assignments/enterprise-numbers.html>

CableLabs-defined  
option-data           An object containing one or more  
CableLabs sub-options

The option-data field of the DHCPv6 CableLabs Vendor-specific Information option contains sub-option values. Each sub-option is structured as follows:

```

  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+
|  CableLabs sub-option-code  |      sub-option-len      |
+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+---+

```

```

|               sub-option-data               |
|               (sub-option-len octets)         |
+-----+-----+-----+-----+-----+-----+

```

CableLabs sub-option-code:

```

0 1 2 3 4 5 6 7 0 1 2 3 4 5 6 7
+-----+-----+-----+-----+-----+
| res |code | sub-option type  |
+-----+-----+-----+-----+

```

**res:** reserved for CableLabs, do not use; bits must be zero value.

**code:** identifies the CableLabs project code for this sub-option. The null value for these 3 bits ('000') identifies a generic DHCPv6 option that may be common to multiple projects. See the Values for the CableLabs Project Codes section of the CableLabs DHCP registry specification for the values of the CableLabs Project Codes for DHCPv6 options.

**sub-option type:** defines the option type.

sub-option-len                      length of sub-option-data field

sub-option-data                    the value of the CableLabs sub-option

### 4.3 Template for defining new DHCPv6 CableLabs Vendor-specific Information Option codes

Each request for a new definition of a DHCPv6 CableLabs Vendor-specific Information Option must include:

- A definition of the sub-option compliant with the format specified in this section.
- An Engineering Change Request against the CableLabs DHCP registry requesting the addition of the new option.

New DHCPv6 CableLabs Vendor-specific Information Option code must be defined using the following format:

```

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-----+-----+-----+-----+-----+-----+-----+-----+
|   CL-sub-option-code   |   sub-option-len   |
+-----+-----+-----+-----+-----+-----+-----+
.
.   CableLabs-defined sub-option-data   .
.
+-----+-----+-----+-----+-----+-----+-----+-----+

```

CL-sub-option-code      CL\_OPTION\_xxxxxxxx where xxxxxxxx is descriptive name of the sub-option being defined.

Sub-option-len           length of sub-option-data field

CableLabs-defined  
Sub-option-data          An object definition with normative requirements on how a DHCP client and server

must use this information.

|                   |                                                                                                                       |
|-------------------|-----------------------------------------------------------------------------------------------------------------------|
| CableLabs Project | The requested CableLabs Project under which this new option should be assigned (a registered CableLabs Project code). |
|-------------------|-----------------------------------------------------------------------------------------------------------------------|

## 4.4 List of Relevant Specifications

The following list includes CableLabs and IETF specifications that contain definitions of DHCP option field values, or, references to the values defined in this document.

- CableLabs DHCP registry [CANN DHCP]
- DOCSIS OSSI specifications for DOCSIS 1.0 [OSSI], DOCSIS 1.1 [OSSI1.1], DOCSIS 2.0 [OSSIv2.0]
- DOCSIS 3.0 MULPI [MULPI], OSSI [OSSIv3.0]
- DOCSIS 3.1 MULPI, OSSI [CM-OSSIv3.1]
- PacketCable MTA Device Provisioning specifications version 1.0 [PKT PROV] and 1.5 [PKT PROV1.5]
- IETF [RFC 3495] and [RFC 6733]

## 5 CABLELABS XML REGISTRY

### 5.1 Guidelines

[RFC 6289] reserves and specifies a Uniform Resource Name (URN) Namespace Identifier (NID) of 'cablelabs' for use in CableLabs projects.

It is RECOMMENDED to define CableLabs URN namespaces according to [RFC 6289].

The goal of this section is to provide guidelines for the definition of new XML namespaces under CableLabs management and some recommendations to align the target namespaces and to allow consistent versioning.

It is RECOMMENDED to define CableLabs XML (URL) namespaces as follows:

| Organization Identifier             | Identifier | CableLabs Project Name               | Version | Type of Document | Identifier                               | XSD Identifier      |
|-------------------------------------|------------|--------------------------------------|---------|------------------|------------------------------------------|---------------------|
| For CableLabs:<br>www.cablelabs.com | namespaces | PacketCable <br>DOCSIS <br>CableHome | 2.03.0  | 'DTD' <br>'XSD'  | 'smi' <br>'reg' <br>'ipdr' <br>'netconf' | e.g., CLAB-PACM-MIB |

### 5.2 Examples

A few examples include:

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/>

<http://www.cablelabs.com/namespaces/PacketCable/2.0/xsd/smi/>

urn:cablelabs:packetcable-example:ue:rst-sample

### 5.3 Registered XML name spaces

The following name spaces are registered:

#### 5.3.1 DOCSIS

##### 5.3.1.1 DOCSIS IPDR Service Definition Namespaces

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-SAMIS-TYPE-1>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-SAMIS-TYPE-2>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-CM-US-STATS-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-CM-REG-STATUS-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-TOPOLOGY-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-SPECTRUM-MEASUREMENT-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CPE-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-DIAG-LOG-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-DIAG-LOG-EVENT-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-DIAG-LOG-DETAIL-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-US-UTIL-STATS-TYPE>

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-DS-UTIL-STATS-TYPE>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-CM-SERVICE-FLOW-TYPE>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-IP-MULTICAST-STATS-TYPE><sup>3</sup>

### 5.3.1.2 *DOCSIS Auxiliary Schema Namespaces*

<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CM>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CPE>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-QOS>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-REC>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-CM-US>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-CM-NODE-CH>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-MD-NODE>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-SPECTRUM>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-DIAG-LOG>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-DIAG-LOG-DETAIL>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-US-UTIL>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-CMTS-DS-UTIL>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-SERVICE-FLOW>  
<http://www.cablelabs.com/namespaces/DOCSIS/3.0/xsd/ipdr/DOCSIS-IP-MULTICAST><sup>4</sup>

### 5.3.1.3 *DOCSIS CCAP YANG Namespaces*

urn:cablelabs:params:xml:ns:yang:ccap  
urn:cablelabs:params:xml:ns:yang:ccap:events

## 5.3.2 *PacketCable*

### 5.3.2.1 *PacketCable 2.0 PACM namespaces*

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/SMI/v1/CL-PKTC-UE>  
<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/SMI/v1/CL-PKTC-User>  
<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/SMI/v1/CL-PKTC-TC>  
<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/v1/CL-PKTC-ACL>  
<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/v1/CL-PKTC-BASE-SVC>  
<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/SMI/v1/CL-PKTC-RST>

### 5.3.2.2 *PacketCable 2.0 Auxiliary namespaces*

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/CLAB-DEF-MIB>  
<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/SNMP-FRAMEWORK-MIB>

<sup>3</sup> Namespace row added per CANN-N-14.0120-1 on 10/1/14 by PO.

<sup>4</sup> Namespace row added per CANN-N-14.0120-1 on 10/1/14 by PO

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/SNMPv2-TC>

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/SMI>

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/SNMPv2-SMI>

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/INET-ADDRESS-MIB>

<http://www.cablelabs.com/namespaces/PacketCable/R2/XSD/smi/SNMPv2-CONF>

### **5.3.2.3 PacketCable SMA namespaces**

urn:cablelabs:packetcable:sma:xsd:v1:instruction

urn:cablelabs:packetcable:sma:xsd:v1:event

urn:cablelabs:packetcable:sma:xsd:v1:reg

urn:cablelabs:packetcable:sma:xsd:v1:dereg

urn:cablelabs:packetcable:sma:xsd:v1:devprofile:response

urn:cablelabs:packetcable:sma:xsd:v1:devlist

urn:cablelabs:packetcable:sma:xsd:v1:heartbeat

urn:cablelabs:packetcable:sma:xsd:v1:smalogic

urn:cablelabs:packetcable:sma:xsd:v1:deviceprofile

urn:cablelabs:packetcable:sma:xsd:v1:cfgenv

urn:cablelabs:packetcable:sma:xsd:v1:sig

urn:cablelabs:packetcable:sma:xsd:v1:ns

urn:cablelabs:packetcable:sma:xsd:v1:certs

urn:cablelabs:packetcable:sma:xsd:v1:base

urn:cablelabs:packetcable:sma:xsd:v1:op

urn:cablelabs:packetcable:sma:xsd:v1:ipv6cfg

urn:cablelabs:packetcable:sma:xsd:v1:ipv4cfg

urn:cablelabs:packetcable:sma:xsd:v1:mem

### **5.3.3 Stewardship and Fulfillment Interfaces**

#### **5.3.3.1 Stewardship and Fulfillment Interfaces namespaces**

<http://www.cablelabs.com/namespaces/safi/xsd/com>

<http://www.cablelabs.com/namespaces/safi/xsd/cip>

<http://www.cablelabs.com/namespaces/safi/xsd/iaf>

<http://www.cablelabs.com/namespaces/safi/xsd/iam>

<http://www.cablelabs.com/namespaces/safi/xsd/sms>

### **5.3.4 DPoE**

#### **5.3.4.1 DPoE 2.0 IPDR Service Definition Namespaces**

<http://www.cablelabs.com/namespaces/DPOE/2.0/xsd/ipdr/DPOE-MEF-USAGE-TYPE>

**5.3.4.2 DPoE 2.0 IPDR Auxiliary Schema Namespaces**

<http://www.cablelabs.com/namespaces/DPOE/2.0/xsd/ipdr/DPOE-MEF-SERVICE-FLOW>

## 6 CABLELABS DIAMETER AVP REGISTRY

This section lists any IANA assigned CableLabs-specific DIAMETER applications and Command Codes, as well as CableLabs assigned DIAMETER protocol codes, including the Attribute-Value Pairs (AVP) and Experimental result codes.

For assignment of DIAMETER applications, command codes, AVP and result codes, please see the procedures in Section 6.6.

### 6.1 Application Identifiers

The Diameter applications are identified with the application identifiers as specified in [RFC 3588]. There are two kinds of applications: IETF standards track applications and vendor-specific applications. All application identifiers are assigned by [IANA AAA]. This chapter lists the application identifiers assigned by IANA to all CableLabs Diameter applications.

The application identifiers are transferred in Diameter command's header in the Application-ID field.

#### 6.1.1 CableLabs-specific Application Identifiers

There are no CableLabs-specific application identifiers at this time.

### 6.2 Command Codes

The command codes are used for communicating the command associated with the Diameter message. The command code is carried in the Diameter header's Command-Code field. The command codes can be divided into standard command codes allocated by IANA and experimental command codes for testing purposes only.

#### 6.2.1 Command Codes Allocated for CableLabs

There are no CableLabs-specific command codes at this time.

### 6.3 Vendor Identifier

The vendor identifier (also known as Enterprise number) indicates the vendor-specific attributes, result codes and application identifiers in Diameter commands. The vendor identifier is used in the Vendor-ID field of the AVP header and in the Vendor-ID AVP. The Vendor-ID AVP is used to identify the vendor in the Vendor-Specific-Application-Id and Experimental-Result-Code grouped AVPs.

#### 6.3.1 CableLabs' Vendor Identifier

The IANA has allocated a vendor identifier value 4491 for CableLabs [IANA EN].

### 6.4 Attribute-Value-Pair Codes

The AVP codes are used together with the vendor identifier to identify each attribute uniquely. There are multiple AVP namespaces. The IETF IANA namespace, that is, the AVPs with vendor identifier zero or without vendor identifier, is controlled by IANA. Each vendor controls the AVP codes within his AVP namespaces.

#### 6.4.1 CableLabs-specific AVP Codes

The CableLabs-specific AVPs have the Vendor-Specific bit ('V' bit) set in the AVP header and they carry the CableLabs' vendor identifier in the Vendor-ID field of the AVP header. The CableLabs-specific AVP codes are presented in the following table. AVP Names of "Obsolete" indicate that the AVP Code was previously assigned but is no longer used, and re-assignment of the AVP Code should be avoided.

**Table 1 - CableLabs-specific AVP Codes**

| AVP Name                        | AVP Code | Specification Reference       | Data Type   | AVP Flag rules |     |            |          |           |
|---------------------------------|----------|-------------------------------|-------------|----------------|-----|------------|----------|-----------|
|                                 |          |                               |             | Must           | May | Should not | Must not | May Encr. |
| BCID                            | 200      | [PKT ES-INF]                  | UTF8String  | V, M           | P   |            |          | N         |
| Call-Transfer                   | 201      | [PKT RST-ACCT]                | Group       | V, M           | P   |            |          | N         |
| Correlate-Reason                | 202      | [PKT ES-INF]                  | Enumerated  | V, M           | P   |            |          | N         |
| Dialog-Id                       | 203      | [PKT ES-INF]                  | UTF8String  | V, M           | P   |            |          | N         |
| Digest-Algorithm                | 204      | [PKT 29.229]                  | UTF8String  | V              |     |            | M        | N         |
| Digest-Auth-Param               | 205      | [PKT 29.229]                  | OctetString | V              |     |            | M        | N         |
| Digest-Domain                   | 206      | [PKT 29.229]                  | UTF8String  | V              |     |            | M        | N         |
| Digest-HA1                      | 207      | [PKT 29.229]                  | OctetString | V              |     |            | M        | N         |
| Digest-QoP                      | 208      | [PKT 29.229]                  | UTF8String  | V              |     |            | M        | N         |
| Digest-Realm                    | 209      | [PKT 29.229]                  | UTF8String  | V              |     |            | M        | N         |
| Direction                       | 210      | [PKT ES-INF]                  | Enumerated  | V, M           | P   |            |          | N         |
| Direct-Message                  | 211      | [PKT ES-INF]                  | Enumerated  | V, M           | P   |            |          | N         |
| Element-ID                      | 212      | [PKT ES-INF]                  | UTF8String  | V, M           | P   |            |          | N         |
| Element-Type                    | 213      | [PKT ES-INF]                  | Enumerated  | V, M           | P   |            |          | N         |
| Event-Message-Type              | 214      | [PKT ES-INF]                  | Enumerated  | V, M           | P   |            |          | N         |
| Location-Routing- Number        | 215      | [PKT ACCT]                    | UTF8String  | V, M           | P   |            |          | N         |
| LRN-Source-Indicator            | 216      | [PKT ACCT]                    | Integer32   | V, M           | P   |            |          | N         |
| LRN-Query-Status                | 217      | [PKT ACCT]                    | Integer32   | V, M           | P   |            |          | N         |
| LI-Information                  | 218      | [PKT ES-INF]                  | Grouped     | V, M           | P   |            |          | N         |
| New-Dialog-Id                   | 219      | [PKT ES-INF]                  | UTF8String  | V, M           | P   |            |          | N         |
| NP-Data                         | 220      | [PKT ACCT]                    | Grouped     | V, M           | P   |            |          | N         |
| Obsolete (previously PCMM BCID) | 221      | [PKT ACCT]                    |             |                |     |            |          |           |
| PCMM-Information                | 222      | [PKT ACCT]                    | Grouped     | V, M           | P   |            |          | N         |
| Refer-To                        | 223      | [PKT RST-ACCT],<br>[PKT ACCT] | UTF8String  | V, M           | P   |            |          | N         |
| RST-Information                 | 224      | [PKT RST-ACCT]                | Grouped     | V, M           | P   |            |          | N         |
| RST-Subscriber-ID               | 225      | [PKT RST-ACCT]                | UTF8String  | V, M           | P   |            |          | N         |
| Server-Role                     | 226      | [PKT RST-ACCT]                | Enumerated  | V, M           | P   |            |          | N         |
| Session-Type                    | 227      | [PKT RST-ACCT]                | Enumerated  | V, M           | P   |            |          | N         |
| SIP-Digest-Authenticate         | 228      | [PKT 29.229]                  | Grouped     | V              |     |            | M        | N         |
| SIP-Message                     | 229      | [PKT ES-INF]                  | OctetString | V, M           | P   |            |          | N         |
| Target                          | 230      | [PKT RST-ACCT],<br>[PKT ACCT] | UTF8String  | V, M           | P   |            |          | N         |
| Tap-Id                          | 231      | [PKT ES-INF]                  | UTF8String  | V, M           | P   |            |          | N         |
| Transfer-Session-Call-ID        | 232      | [PKT RST-ACCT]                | UTF8String  | V, M           | P   |            |          | N         |

## 6.5 Experimental Result Codes

The Diameter answer messages must carry either Result-Code AVP or Experimental-Result AVP. The values of Result-Code AVP are controlled by IANA. The Experimental-Result AVP is a grouped AVP containing the Vendor-ID AVP and Experimental-Result-Code AVP, thus the experimental result codes are controlled in a vendor-specific manner.

### 6.5.1 CableLabs-specific Experimental Result Codes

There are no CableLabs-specific result codes at this time.

## 6.6 Assignment of the Diameter Codes and Identifiers

### 6.6.1 Application Identifiers

If a specification determines it will require a new application identifier based on the rules defined in [RFC 3588], a request for an application identifier should be sent to IANA. When the application identifier is received, an Engineering Change Request needs to be submitted against this document adding the newly assigned application identifier.

### 6.6.2 Command Codes

If a specification determines there is a need for a new command code(s) and no CableLabs allocated command code values are available, the procedures defined in [RFC 3588] need to be followed.

It should be noted that the standard command codes allocated for 3GPP are scarce resources and getting new ones would require IETF specification work to be done. Therefore it is recommended to use the existing command codes whenever possible.

Once a new command code is assigned, an Engineering Change Request should be submitted against this document adding the newly assigned command codes.

### 6.6.3 AVP Codes

If a specification determines a Diameter application needs new CableLabs-specific AVP code(s), an Engineering Change Request needs to be submitted against this document adding the newly assigned AVP code value. AVP codes are available on a first-come-first-serve basis and are assigned in numerical order. Skipping AVP code values is discouraged as is reserving blocks of AVP codes for further assignment. Given the possibility for multiple Engineering Change Requests assigning AVP codes at the same time, conflicts may occur. As such, AVP code values are only guaranteed to be unique and allocated once the Engineering Change Request becomes an Engineering Change Notice. To ensure unique AVP code values, oversight of the allocation process is required and the responsibility of the CableLabs employee currently responsible for this specification.

Re-use of the existing AVPs is recommended, but special attention should be paid to the use of enumerated AVPs. Defining new values for an enumerated AVP should be agreed to case by case with the specification group responsible for the particular enumerated AVP.

### 6.6.4 Result Codes

If a specification determines that a Diameter application needs new CableLabs-specific result code(s), an Engineering Change Request needs to be submitted against this document adding the newly assigned result code value. Result codes are available on a first-come-first-serve basis and are assigned in numerical order. Skipping result code values is discouraged as is reserving blocks of result codes for further assignment. Given the possibility for multiple Engineering Change Requests assigning result codes at the same time, conflicts may occur. As such, result code values are only guaranteed to be unique and allocated once the Engineering Change Request becomes an Engineering Change Notice. To ensure unique result code values, oversight of the allocation process is required and the responsibility of the CableLabs employee currently responsible for this specification.

## 7 CABLELABS RCP REGISTRY

### 7.1 Definition

This document establishes a CableLabs Receive Channel Profile (RCP) registry. RCPs are used by DOCSIS 3.0 cable modems to advertise their receiver capabilities. RCPs can be "Standard RCPs" defined by CableLabs (and existing in the CableLabs RCP namespace) or "Manufacturer RCPs" defined by the Manufacturer of a cable modem or cable modem silicon (and existing in the Manufacturer's RCP namespace).

DOCSIS 3.0 Cable Modem Termination Systems (CMTSs) support the cable operator configuration of Receive Channel Configurations (RCCs) based on the deployed downstream channel lineup and the details of a CM's receiver capabilities as described in an RCP encoding. Each RCC in the CMTS is indexed by the RCP-ID of the RCP upon which it is based. The CM itself may only advertise the RCP-ID, which is then used by the CMTS to match the CM to an appropriate RCC at Registration time. This registry provides the detailed RCP encoding associated with each RCP-ID to allow proper configuration of RCCs by the cable operator.

### 7.2 Format

Two encoding formats are defined for an RCP. The first is an XML encoding defined in [OSSIV3.0], the second is a Type-Length-Value encoding defined in [MULPI]. The encoding format used for the CableLabs RCP registry is the XML format.

### 7.3 Defining New Receive Channel Profiles

Each request for a new entry in the CableLabs RCP registry must include the full XML encoding of the RCP, including an RCP-ID using either the CableLabs OUI (for a proposed new Standard RCP) or the Vendor's OUI (for a Manufacturer RCP), and an RCP Name.

## 8 CABLELABS ASN.1 CODES REGISTRY

### 8.1 Definition

This document establishes a CableLabs ASN.1 Codes registry. The purpose of this registry is to define a common repository for assignment of ASN.1 codes value of the type Object Identifier (OID) for CableLabs projects. Typically this registry contains the MIB Module Identities within the CableLabs enterprise branch for use within the Simple Network Management Protocol (SNMP), but can also contain any other ASN.1 definition used by other protocols or specifications.

### 8.2 SMI Network Management Codes

#### 8.2.1 CableLabs Enterprise Number

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs (1.3.6.1.4.1.4491)

**Table 2 - CableLabs Enterprise Number Codes**

| Decimal | Name           | Description                      | References    |
|---------|----------------|----------------------------------|---------------|
| 0       |                | Reserved for future use          |               |
| 1       | clabFunction   | CableLabs                        | [MIB-CLABDEF] |
| 2       | clabProject    | CableLabs Projects               | [MIB-CLABDEF] |
| 3       | clabSecurity   | CableLabs Security               | [MIB-CLABDEF] |
| 4       | clabCommonMibs | CableLabs common SMI information | [MIB-CLABDEF] |

#### 8.2.2 CableLabs DOCSIS Project <sup>5</sup>

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjDociS  
(1.3.6.1.4.1.4491.2.1)

**Table 3 - CableLabs DOCSIS Project Codes<sup>6</sup>**

| Decimal | Name               | Description             | References |
|---------|--------------------|-------------------------|------------|
| 0       |                    | Reserved for future use |            |
| 1       | dsgMIB             | DSG-MIB                 |            |
| 2       | docsLoadBalanceMib | DOCS-LOADBAL-MIB        | [OSSiv2.0] |
| 3       | dsgIfMIB           | DSG-IF-MIB              | [DSG]      |
| 4       | dsgIfStdMib        | DSG-IF-STD-MIB          | [DSG]      |
| 5       | docsIfExt2Mib      | DOCS-IF-EXT2-MIB        | [OSSiv2.0] |
| 6       | docsIfMCmtsMib     | DOCS-IF-M-CMTS-MIB      | [M-OSSI]   |
| 7       | dtiMib             | DTI-MIB                 | [M-OSSI]   |
| 8       | docsL2vpnMIB       | DOCS-L2VPN-MIB          | [L2VPN]    |
| 9       | docsDiagMib        | DOCS-DIAG-MIB           | [OSSiv3.0] |

<sup>5</sup> CANN-N-14.0123-1 on 9/25/14 by JB

<sup>6</sup> #25 and #26 added per CANN-N-14.0123-1 on 9/25/14 by JB; #27 added per CANN-N-14.0122-2 on 9/25/14 and CANN-N-14.0124-1 on 12/12/14 by JB; #28 added per CANN-N-15.0128-1 on 4/30/15 by PO.

| Decimal | Name             | Description         | References                     |
|---------|------------------|---------------------|--------------------------------|
| 10      | docsSubmgt3Mib   | DOCS-SUBMGT3-MIB    | [OSSiv3.0]                     |
| 11      | docsSecMib       | DOCS-SEC-MIB        | [OSSiv3.0]                     |
| 12      | docsTestMIB      | DOCS-TEST-MIB       | [DOCS TEST]                    |
| 13      | sledMib          | SLED-MIB            | [eDOCSIS]                      |
| 14      | esafeMib         | ESAFE-MIB           | [eDOCSIS]                      |
| 15      | teaPwMIB         | TEA-PW-MIB          | [TEI]                          |
| 16      | teaPwTDMIB       | TEA-PW-TDM-MIB      | [TEI]                          |
| 17      | teaPwTcMIB       | TEA-PW-TC-MIB       | [TEI]                          |
| 18      | docsMcastMib     | DOCS-MCAST-MIB      | [OSSiv3.0]                     |
| 19      | docsMcastAuthMib | DOCS-MCAST-AUTH-MIB | [OSSiv3.0]                     |
| 20      | docsIf3Mib       | DOCS-IF3-MIB        | [OSSiv3.0]                     |
| 21      | docsQos3Mib      | DOCS-QOS3-MIB       | [OSSiv3.0]                     |
| 22      | docsLoadbal3Mib  | DOCS-LOADBAL3-MIB   | [OSSiv3.0]                     |
| 23      | docsDrfMib       | DOCS-DRF-MIB        | [M-OSSI]                       |
| 24      | ccapMib          | CCAP-MIB            | [CCAP-OSSI]                    |
| 25      | dpoeMIB          | DOCS-DPOE-MIB       | [DPoE-OSSiv2.0]                |
| 26      | dpogMIB          | DOCS-DPOG-MIB       | [DPoG-OSSI]                    |
| 27      | docsPnmMIB       | DOCS-PNM-MIB        | [CM-OSSiv3.1]                  |
| 28      | docsIf31Mib      | DOCS-IF31-MIB       | [CM-OSSiv3.1], [CCAP-OSSiv3.1] |

### 8.2.3 CableLabs PacketCable Project

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable  
(1.3.6.1.4.1.4491.2.2)

**Table 4 - CableLabs PacketCable Project Codes**

| Decimal | Name                | Description                       | References       |
|---------|---------------------|-----------------------------------|------------------|
| 0       |                     | Reserved for future use           |                  |
| 1       | pktcMtaMib          | PKTC-MTA-MIB                      | [PKT MIB MTA1.5] |
| 2       | pktcSigMib          | PKTC-SIG-MIB                      | [PKT MIB SIG1.5] |
| 3       | pktcEventMib        | PKTC-EVENT-MIB                    | [PKT EVE MIB1.5] |
| 4       | pktcSecurity        | PacketCable Security Node         | [MIB-CLABDEF]    |
| 5       | pktcLawfulIntercept | PacketCable Lawful intercept node | [MIB-CLABDEF]    |
| 6       | pktcEnhancements    | PacketCable Enhancements node     | [MIB-CLABDEF]    |
| 7       | pktcPACMMibs        | PacketCable PACM node             | [MIB-CLABDEF]    |
| 8       | pktcApplicationMibs | PacketCable Service node          | [MIB-CLABDEF]    |
| 9       | pktcSupportMibs     | PacketCable Support node          | [MIB-CLABDEF]    |
| 10      | pktcEUEMibs         | PacketCable EUE node              | [MIB-CLABDEF]    |

| Decimal | Name       | Description          | References    |
|---------|------------|----------------------|---------------|
| 11      | pkcSMAMibs | PacketCable SMA node | [MIB-CLABDEF] |

### 8.2.3.1 CableLabs PacketCable Project Lawful Intercept Codes

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.  
pkcLawfulIntercept (1.3.6.1.4.1.4491.2.2.5)

**Table 5 - CableLabs PacketCable Project Electronic Surveillance Codes**

| Decimal | Name  | Description             | References |
|---------|-------|-------------------------|------------|
| 0       |       | Reserved for future use |            |
| 1       | pcesp | PCESP                   | [PKT ESP]  |

### 8.2.3.2 CableLabs PacketCable Project Enhancements

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.  
pkcEnhancements (1.3.6.1.4.1.4491.2.2.6)

**Table 6 - CableLabs PacketCable Project Enhancements Codes**

| Decimal | Name             | Description             | References         |
|---------|------------------|-------------------------|--------------------|
| 0       |                  | Reserved for future use |                    |
| 1       | pkcEnMtaMib      | PKTC-EN-MTA-MIB         | [PKT MIB EXMTA1.5] |
| 2       | pkcEnSigMib      | PKTC-EN-SIG-MIB         | [PKT MIB SIG1.5]   |
| 3       | pkcEnEventMib    | Reserved for future use |                    |
| 4       | pkcEnSecurityMib | Reserved for future use |                    |
| 5       | pkcEnEUEMib      | Reserved for future use |                    |

### 8.2.3.3 CableLabs PacketCable Project PACM

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.  
pkcPACMMibs (1.3.6.1.4.1.4491.2.2.7)

**Table 7 - CableLabs PacketCable Project PACM Codes**

| Decimal | Name            | Description             | References |
|---------|-----------------|-------------------------|------------|
| 0       |                 | Reserved for future use |            |
| 1       | pkcPACMTC       | Reserved - withdrawn    |            |
| 2       | pkcPACMUEMib    | Reserved - withdrawn    |            |
| 3       | pkcPACMUserMib  | Reserved - withdrawn    |            |
| 4       |                 | Reserved for future use |            |
| 5       |                 | Reserved for future use |            |
| 6       | pkcPACMMgtMIB   | Reserved - withdrawn    |            |
| 7       | pkcPACMEventMib | Reserved - withdrawn    |            |

## CableLabs PacketCable Project Application

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.  
pktcApplicationMibs (1.3.6.1.4.1.4491.2.2.8)

**Table 8 - CableLabs PacketCable Project Application Codes**

| Decimal | Name         | Description             | References         |
|---------|--------------|-------------------------|--------------------|
| 0       |              | Reserved for future use |                    |
| 1       |              | Reserved for future use |                    |
| 2       | pktcEUESTMIB | CL-PKTC-EUE-RST-MIB     | [PKT RST-EUE-PROV] |

**8.2.3.4 CableLabs PacketCable Project Support**

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.pkt  
cSupportMibs (1.3.6.1.4.1.4491.2.2.9)

**Table 9 - CableLabs PacketCable Project Support Codes**

| Decimal | Name              | Description             | References    |
|---------|-------------------|-------------------------|---------------|
| 0       |                   | Reserved for future use |               |
| 1       | pktcESSupportMibs | PacketCable ES node     | [MIB-CLABDEF] |

**8.2.3.4.1 CableLabs PacketCable Project Support Electronic Surveillance**

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.pkt  
cSupportMibs.pktcESSupportMibs (1.3.6.1.4.1.4491.2.2.9.1)

**Table 10 - CableLabs PacketCable Project Support Electronic Surveillance Codes**

| Decimal | Name           | Description             | References   |
|---------|----------------|-------------------------|--------------|
| 0       |                | Reserved for future use |              |
| 1       | pktcESTapMib   | PKTC-ES-TAP-MIB         | [PKT ES-INF] |
| 2       | pktcESIpTapMIB | PKTC-ES-IPTAP-MIB       | [PKT ES-INF] |

**8.2.3.5 CableLabs PacketCable Project EUE**

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.pkt  
cEUEMibs (1.3.6.1.4.1.4491.2.2.10)

**Table 11 - CableLabs PacketCable Project EUE Codes**

| Decimal | Name              | Description                 | References     |
|---------|-------------------|-----------------------------|----------------|
| 0       |                   | Reserved for future use     |                |
| 1       | pktcEUEDeviceMibs | PacketCable EUE Device node | [MIB-CLABDEF]  |
| 2       | pktcEUETCMIB      | CL-PKTC-EUE-TC-MIB          | [PKT EUE-DATA] |
| 3       | pktcEUEDevMIB     | CL-PKTC-EUE-DEV-MIB         | [PKT EUE-DATA] |

| Decimal | Name               | Description               | References     |
|---------|--------------------|---------------------------|----------------|
| 4       | pktcEUEUserMIB     | CL-PKTC-EUE-USER-MIB      | [PKT EUE-DATA] |
| 5       | pktcEUEProvMgmtMIB | CL-PKTC-EUE-PROV-MGMT-MIB | [PKT EUE-DATA] |
| 6       | pktcEUEEventMIB    | CL-PKTC-EUE-EVENT-MIB     | [PKT EUE-DATA] |
| 7       | pktcEUEPrsMIB      | CL-PKTC-EUE-PRS-MIB       | [PKT EUE-DATA] |

#### 8.2.3.5.1 CableLabs PacketCable Project EUE Specific

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjPacketCable.pktcEUEMibs.pktcEUEDeviceMibs (1.3.6.1.4.1.4491.2.2.10.1)

**Table 12 - CableLabs PacketCable Project EUE Device Codes**

| Decimal | Name        | Description             | References         |
|---------|-------------|-------------------------|--------------------|
| 0       |             | Reserved for future use |                    |
| 1       | pktcEDVAMIB | CL-PKTC-EUE-EDVA-MIB    | [PKT RST-EUE-PROV] |

#### 8.2.4 CableLabs OpenCable Project

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjOpenCable (1.3.6.1.4.1.4491.2.3)

**Table 13 - CableLabs OpenCable Project Codes**

| Decimal | Name               | Description             | References       |
|---------|--------------------|-------------------------|------------------|
| 0       |                    | Reserved for future use |                  |
| 1       | ocStbHostMibModule | OC-STB-HOST-MIB         | [OC MIB-HOST2.X] |
| 2       | ocHnMibModule      | OC-HOME-NETWORK-MIB     | [OC MIB-HN]      |

#### 8.2.5 CableLabs Wireless Project

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjWireless (1.3.6.1.4.1.4491.2.5)

**Table 14 - CableLabs Wireless Codes**

| Decimal | Name        | Description             | References  |
|---------|-------------|-------------------------|-------------|
| 0       |             | Reserved for future use |             |
| 1       | clabWIFIMib | CLAB-WIFI-MIB           | [WiFi MGMT] |

### 8.2.6 CableLabs CableHome Project

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabProject.clabProjCableHome  
(1.3.6.1.4.1.4491.2.4)

**Table 15 - CableLabs CableHome Codes**

| Decimal | Name         | Description             | References     |
|---------|--------------|-------------------------|----------------|
| 0       |              | Reserved for future use |                |
| 1       | cabhPsDevMib | CABH-PS-DEV-MIB         | [CH PSDEV-MIB] |
| 2       | cabhSecMib   | CABH-SEC-MIB            | [CH SEC-MIB]   |
| 3       | cabhCapMib   | CABH-CAP-MIB            | [CH CAP-MIB]   |
| 4       | cabhCdpMib   | CABH-CDP-MIB            | [CH CDP-MIB]   |
| 5       | cabhCtpMib   | CABH-CTP-MIB            | [CH CTP-MIB]   |
| 6       | cabhQosMib   | CABH-QOS-MIB Reserved   |                |
| 7       | cabhCsaMib   | CABH-CSA-MIB            | [CO CSA-MIB]   |
| 8       | cabhQos2Mib  | CABH-QOS2-MIB           | [CH QOS-MIB]   |

### 8.2.7 CableLabs Security

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabSecurity (1.3.6.1.4.1.4491.3)

**Table 16 - CableLabs Security Codes**

| Decimal | Name              | Description                | References                   |
|---------|-------------------|----------------------------|------------------------------|
| 0       |                   | Reserved for future use    |                              |
| 1       | clabSecCertObject | Security Certificates node | [MIB-CLABDEF]                |
| 2       | clabSecOlcaObject | OLCA Object Class          | [MIB-CLABDEF]<br>[OLCA AUTH] |

### 8.2.8 CableLabs Common SMI MIB Modules<sup>7</sup>

Prefix:

iso.org.dod.internet.private.enterprises.cableLabs.clabCommonMibs (1.3.6.1.4.1.4491.4)

**Table 17 - CableLabs Common Codes**

| Decimal | Name        | Description             | References |
|---------|-------------|-------------------------|------------|
| 0       |             | Reserved for future use |            |
| 1       | clabUpsMib  | CLAB-UPS-MIB            | [MIB-BB]   |
| 2       | clabTopoMib | CLAB-TOPO-MIB           | [OSSiv3.0] |
| 3       | clabGREMib  | GRE-MIB                 | [eRouter]  |

<sup>7</sup> Section 8.2.9 deleted per CANN-N-14.0123-1 on 9/24/14 by JB. Revised per CANN-N-14.0126-2 on 3/4/15 by JB.

## 9 CABLELABS APPLICATIONS REGISTRY

This section contains CableLabs assigned application identifiers, represented as unique integer values, to identify applications specified for cable clients. Each application identifier is accompanied by the CableLabs project specifying the application, the name of the application, an integer value representing the application identifier, and a reference specification. The principal use for application identifiers is within data definitions, such as MIB modules.

As an example, the PacketCable application identifier "1" represents the PacketCable RST application. Within PacketCable MIBs, it is used within the user MIB to associate specific users with the CableLabs RST application. Using the MIBs specified in [PKT EUE-DATA], specifically the MIB table pktcEUEUsrAppMapTable, the following row entries are of relevance:

pktcEUEUsrAppMapAppOrgID.<user A>.<application index>=4491 (identifies CableLabs)

pktcEUEUsrAppMapAppIdentifier.<user A>.<application index>=1 (identifies RST)

The above example specifies that user A is associated with the CableLabs specified application, RST.

The registry is specified in Table 18.

**Table 18 - PacketCable Application Identifiers**

| Project     | Application                     | Identifier | Reference Specification |
|-------------|---------------------------------|------------|-------------------------|
| PacketCable | Residential SIP Telephony (RST) | 1          | [PKT SP-RSTF]           |

## 10 CABLELABS TR-069 REGISTRY

### 10.1 Guidelines

This section defines a registry of [TR-106] compliant data models in support of [TR-069], and guidelines for document naming.

Inside the dm:document tag of a 10compliant data model <dm:document xmlns:dm="urn:broadband-forum-org:cwmp:datamodel-1-4"> the attributes below are RECOMMENDED to be defined as:

Attribute "spec", value="urn:cablelabs:<CableLabs Project Name>:<SpecId>"

Attribute "file", value="<SpecId>.xml"

| CableLabs Project Name      | Spec Id                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| e.g., wireless, packetcable | String from the specification published name including the Issue number when the data model was last changed.<br>Note: this notation tries to be close to Broadband Forum naming convention without modifying CableLabs document numbering. In case of CableLabs specs, the Issue number of the spec may not be the same as the data model number as the spec updates may not always include data models changes (the xml data model was not changed in a new spec review). |

### 10.2 Example

spec = "urn:cablelabs:opencable:SP-MGW-I01" file = "SP-MGW-I01.xml"

### 10.3 Registered data models

The following name spaces are registered. This list may be out of date as new specs publish updated documents.

#### 10.3.1 Wireless

**Table 19 - CableLabs Wireless TR-069 Data Model Registry**

| Data model                            | dm:document attributes                                    | Reference   |
|---------------------------------------|-----------------------------------------------------------|-------------|
| Wi-Fi CableLabs Extensions for TR-181 | spec="WR-SP-WiFi-MGMT-I02" file="WR-SP-WiFi-MGMT-I02.xml" | [WiFi MGMT] |

## 11 CABLELABS URN REGISTRY

This section contains a registry for CableLabs URN namespaces. Not all CableLabs URNs are listed in this document as many could be part of projects that do not produce specifications, or would be difficult to maintain an up-to-date record in this document. However, projects are encouraged to list the leading part of the NSS (Namespace Specific String) [RFC 2141] with references to project names, URLs, or other type of references.

CableLabs URNs use the NID Namespace Identifier [RFC 2141] 'cablelabs' per [RFC 6289]. Some URN formatted namespaces and URIs are already defined in some XML namespaces defined in Section 4.

Table 20 shows registered URNs, or parts of them. Based on the [RFC 2141] URN definition this registry URNs structure is refined as follows to provide flexibility on the registration of URNs in Table 20:

<URN> ::= "urn:" <NID> ":" <projectNSSpart> ":" <subjectNSSpart> ":" <trailingNSSpart>

<NID> ::= 'cablelabs'

<projectNSSpart> per [RFC 2141] with the exception of ":"

<subjectNSSpart> := <NSS>; per [RFC 2141]; the subject of the URN

<trailingNSSpart> := <NSS>; per [RFC 2141]

While the URN above is the RECOMMENDED URN structure, other formats might be already being used. In such case only relevant parts of the URN are shown in Table 20. <trailingNSSpart> might be omitted in Table 20, refers to the reference for the complete list of URNs.

**Table 20 - CableLabs URN Registry<sup>8</sup>**

| Project                              | <URN>                                        | References                     |
|--------------------------------------|----------------------------------------------|--------------------------------|
| DOCSIS CCAP                          | urn:cablelabs:params:xml:ns:yang:ccap        | [CCAP-OSSI]                    |
| DOCSIS CCAP                          | urn:cablelabs:params:xml:ns:yang:ccap:events | [CCAP-OSSI]                    |
| PacketCable                          | urn:cablelabs:packetcable:sma                | [PKT SMA-PROV]                 |
| PacketCable                          | urn:cablelabs:packetcable:applications:rst   | [PKT SP-RSTF]                  |
| PacketCable                          | urn:cablelabs:pkct2:oma                      | [PKT UE-PROV]<br>[RST-UE-PROV] |
| OpenCable                            | urn:opencable-com:service:Tuner              | [OC-DR1]                       |
| VoD Metadata                         |                                              |                                |
| Advertising and Interactive Services | urn:cablelabs:safi:xsd:cip:3.0               | [SAFI-CIP]                     |
| Advertising and Interactive Services | urn:cablelabs:safi:xsd:com:3.0               | [SAFI-COM]                     |
| Advertising and Interactive Services | urn:cablelabs:safi:xsd:iam:3.0               | [SAFI-IAM]                     |
| Advertising and Interactive Services | urn:cablelabs:safi:xsd:iaf:3.0               | [SAFI-IAF]                     |
| Advertising and Interactive Services | urn:cablelabs:safi:xsd:sms:3.0               | [SAFI-SMS]                     |
| OLCA                                 | urn:cablelabs:olca:1.0                       | [OLCA AUTH]                    |

### 11.1.1 URLs and URN Namespaces Alignment

Section 4 listed a set of XML schema namespaces that may transition to URN as a future work revisions. The format of Section 4 is RECOMMENDED to define the entire URN structure for future defined URNs if applicable. To this effect, slash characters "/" of the format defined in Section 4.1 and shown in Section 4.2 are replaced with the character ":" with the exception of any trailing "/" which must be ignored.

<sup>8</sup> Table updated per CANN-N-12.0115-1 on 3/19/13 by PO.

## 12 DOCSIS PROVISIONING TLV NUMBER ASSIGNMENT REGISTRY<sup>9</sup>

This section contains the registry for all DOCSIS Provisioning TLV number assignments.

These TLVs are used in CM configuration files and in MAC Management messages. Currently these TLVs are used by one or more of the following specifications:

- DOCSIS specifications version 1.0, 1.1, 2.0, 3.0, 3.1
- DPoE specifications: v1.0, v2.0 (DPoE MULPI, DPoE MEF, DPoE SOAM)
- DPoG specifications: v1.0 (DPoG MULPI)
- DOCSIS family of specifications: L2VPN, TEI, DSG, eRouter, eDOCSIS

The way this chapter is organized is as follows: the first sections describe all the top level TLVs and the subsequent sections define the sub-TLV definitions for relevant top level TLVs.

### 12.1 Top Level DOCSIS TLVs

| Type | Description                                | Sub-TLV section | Spec Defined |
|------|--------------------------------------------|-----------------|--------------|
| 0    | Pad                                        |                 | DOCSIS 1.0   |
| 1    | Downstream Frequency                       |                 | DOCSIS 1.0   |
| 2    | Upstream Channel ID                        |                 | DOCSIS 1.0   |
| 3    | Network Access Control Object              |                 | DOCSIS 1.0   |
| 4    | DOCSIS 1.0 Class of Service                |                 | DOCSIS 1.0   |
| 5    | Modem Capabilities Encoding                | 12.2            | DOCSIS 1.0   |
| 6    | CM Message Integrity Check (MIC)           |                 | DOCSIS 1.0   |
| 7    | CMTS Message Integrity Check (MIC)         |                 | DOCSIS 1.0   |
| 8    | Vendor ID Encoding                         |                 | DOCSIS 1.0   |
| 9    | SW Upgrade Filename                        |                 | DOCSIS 1.0   |
| 10   | SNMP Write Access Control                  |                 | DOCSIS 1.0   |
| 11   | SNMP MIB Object                            |                 | DOCSIS 1.0   |
| 12   | Modem IP Address                           |                 | DOCSIS 1.0   |
| 13   | Service(s) Not Available Response          |                 | DOCSIS 1.0   |
| 14   | CPE Ethernet MAC Address                   |                 | DOCSIS 1.0   |
| 15   | Telephone Settings Option (deprecated)     |                 | DOCSIS 1.0   |
| 17   | Baseline Privacy (Security)                |                 | DOCSIS 1.0   |
| 18   | Max Number of CPEs                         |                 | DOCSIS 1.0   |
| 19   | TFTP Server Timestamp                      |                 | DOCSIS 1.0   |
| 20   | TFTP Server Provisioned Modem IPv4 Address |                 | DOCSIS 1.0   |
| 21   | SW Upgrade IPv4 TFTP Server                |                 | DOCSIS 1.0   |
| 22   | Upstream Packet Classification             | 12.5            | DOCSIS 1.1   |
| 23   | Downstream Packet Classification           | 12.5            | DOCSIS 1.1   |
| 24   | Upstream SF                                | 12.4            | DOCSIS 1.1   |
| 25   | Downstream SF                              | 12.4            | DOCSIS 1.1   |

<sup>9</sup> Section added per CANN-N-14.0118-4 on 7/11/14 by PO; updated by CANN-N-14.0123-1 on 9/25/14 by JB.

| Type | Description                                    | Sub-TLV section | Spec Defined |
|------|------------------------------------------------|-----------------|--------------|
| 26   | Payload Header Suppression                     |                 | DOCSIS 1.1   |
| 27   | HMAC-Digest                                    |                 | DOCSIS 3.1   |
| 28   | Maximum Number of Classifiers                  |                 | DOCSIS 1.1   |
| 29   | Privacy Enable                                 |                 | DOCSIS 1.1   |
| 30   | Authorization Block                            |                 | DOCSIS 1.1   |
| 31   | Key Sequence Number                            |                 | DOCSIS 1.1   |
| 32   | Manufacturer Code Verification Certificate     |                 | DOCSIS 1.1   |
| 33   | Co-Signer Code Verification Certificate        |                 | DOCSIS 1.1   |
| 34   | SNMPv3 Kickstart Value                         |                 | DOCSIS 1.1   |
| 35   | Subscriber Mgmt Control                        |                 | DOCSIS 1.1   |
| 36   | Subscriber Mgmt CPE IPv4 List                  |                 | DOCSIS 1.1   |
| 37   | Subscriber Mgmt Filter Groups                  |                 | DOCSIS 1.1   |
| 38   | SNMPv3 Notification Receiver                   |                 | DOCSIS 1.1   |
| 39   | Enable 2.0 Mode                                |                 | DOCSIS 2.0   |
| 40   | Enable Test Modes                              |                 | DOCSIS 2.0   |
| 41   | Downstream Channel List                        |                 | DOCSIS 2.0   |
| 42   | Static Multicast MAC Address                   |                 | DOCSIS 2.0   |
| 43   | DOCSIS Extension Field                         | 12.3.1          | DOCSIS 1.0   |
| 44   | Vendor Specific Capabilities                   |                 | DOCSIS 1.0   |
| 45   | Downstream Unencrypted Traffic (DUT) Filtering | 12.3.2          | DOCSIS 2.0   |
| 46   | Transmit Channel Configuration (TCC)           |                 | DOCSIS 3.0   |
| 47   | Service Flow SID Cluster Assignment            |                 | DOCSIS 3.0   |
| 48   | Receive Channel Profile                        |                 | DOCSIS 3.0   |
| 49   | Receive Channel Configuration                  |                 | DOCSIS 3.0   |
| 50   | DSID Encodings                                 |                 | DOCSIS 3.0   |
| 51   | Security Association Encoding                  |                 | DOCSIS 3.0   |
| 52   | Initializing Channel Timeout                   |                 | DOCSIS 3.0   |
| 53   | SNMPv1v2c Coexistence                          |                 | DOCSIS 3.0   |
| 54   | SNMPv3 Access View Configuration               |                 | DOCSIS 3.0   |
| 55   | SNMP CPE Access Control                        |                 | DOCSIS 3.0   |
| 56   | Channel Assignment Configuration Settings      |                 | DOCSIS 3.0   |
| 57   | CM Initialization Reason                       |                 | DOCSIS 3.0   |
| 58   | SW Upgrade IPv6 TFTP Server                    |                 | DOCSIS 3.0   |
| 59   | TFTP Server Provisioned Modem IPv6 Address     |                 | DOCSIS 3.0   |
| 60   | Upstream Drop Packet Classification            | 12.5            | DOCSIS 3.0   |
| 61   | Subscriber Mgmt CPE IPv6 Prefix List           |                 | DOCSIS 3.0   |
| 62   | Upstream Drop Classifier Group ID              |                 | DOCSIS 3.0   |
| 63   | Subscriber Mgmt Control Max CPE IPv6 Prefix    |                 | DOCSIS 3.0   |
| 64   | CMTS Static Multicast Session Encoding         |                 | DOCSIS 3.0   |

| Type             | Description                                      | Sub-TLV section | Spec Defined    |
|------------------|--------------------------------------------------|-----------------|-----------------|
| 65               | L2VPN MAC Aging Encoding                         | 12.3.3          | DOCSIS 2.0      |
| 66               | Management Event Control Encoding                |                 | DOCSIS 3.0      |
| 67               | Subscriber Mgmt CPE IPv6 Prefix List             |                 | DOCSIS 3.0      |
| 68               | Default Upstream Target Buffer Configuration     |                 | DOCSIS 3.0      |
| 69               | MAC Address Learning Control Encoding            |                 | DOCSIS 3.0      |
| 70               | Upstream Aggregate Service Flow Encodings        | 12.4            | DPoE 2.0        |
| 71               | Downstream Aggregate Service Flow Encodings      | 12.4            | DPoE 2.0        |
| 72               | Metro Ethernet Service Profile                   | 12.8            | DPoE 2.0        |
| 73               | Network Timing Profile                           |                 | DPoE 2.0        |
| 74               | Energy Management Parameter Encoding             |                 | DOCSIS 3.0      |
| 75               | Energy Mgt. Mode Indicator                       |                 | DOCSIS 3.1      |
| 76               | Energy Mgt. Identifier List for CM               |                 | DOCSIS 3.1      |
| 77               | DOCSIS Time Protocol Enable                      |                 | DOCSIS 3.1      |
| 78               | AQM Disable                                      |                 | DOCSIS 3.1      |
| 79               | UNI Control Encoding                             |                 | DOCSIS 3.0      |
| 80               | Energy Management – DOCSIS Light Sleep Encodings |                 | DOCSIS 3.1      |
| 81 <sup>10</sup> | Manufacturer CVC Chain                           |                 | DOCSIS 3.1      |
| 82               | Co-signer CVC Chain                              |                 | DOCSIS 3.1      |
| 201-231          | eCM eSAFE Configuration File TLVs                |                 |                 |
| 201              | ePS                                              |                 |                 |
| 202              | eRouter                                          | 12.9            | eRouter         |
| 203-215          | Reserved                                         |                 |                 |
| 216              | eMTA                                             |                 | PacketCable 1.x |
| 217              | eSTB                                             |                 | DSG             |
| 218              | Reserved                                         |                 |                 |
| 219              | eTEA                                             | 12.10           | TEI             |
| 220              | eDVA                                             |                 | PacketCable 2.0 |
| 221              | eSG                                              |                 | SMA gateway     |
| 222-231          | Reserved                                         |                 |                 |
|                  |                                                  |                 |                 |
| 255              | End-of-Data                                      |                 | DOCSIS 1.0      |
|                  |                                                  |                 |                 |

## 12.2 TLV 5 Modem Capabilities Encoding sub-TLVs<sup>11</sup>

| Type     | Description                        | Spec Defined |
|----------|------------------------------------|--------------|
| <b>5</b> | <b>Modem Capabilities Encoding</b> |              |
| 5.1      | Concatenation Support              | DOCSIS 1.1   |
| 5.2      | DOCSIS Version                     | DOCSIS 1.1   |

<sup>10</sup>Type 81 and 82 added per CANN-N-14.0121-1 on 9/23/14 by JB.

<sup>11</sup> 5.42.10 & 11 added per CANN-N-14.0123-1 on 9/25/14 by JB.

| Type     | Description                                             | Spec Defined |
|----------|---------------------------------------------------------|--------------|
| <b>5</b> | <b>Modem Capabilities Encoding</b>                      |              |
| 5.3      | Fragmentation Support                                   | DOCSIS 1.1   |
| 5.4      | Payload Header Suppression Support                      | DOCSIS 1.1   |
| 5.5      | IGMP Support                                            | DOCSIS 1.1   |
| 5.6      | Privacy Support                                         | DOCSIS 1.1   |
| 5.7      | Downstream SAID Support                                 | DOCSIS 1.1   |
| 5.8      | Upstream Service Flow Support                           | DOCSIS 1.1   |
| 5.9      | Optional Filtering Support                              | DOCSIS 1.1   |
| 5.10     | Transmit Pre-Equalizer Taps                             | DOCSIS 1.1   |
| 5.11     | Number of Transmit Pre-Equalizer Taps                   | DOCSIS 1.1   |
| 5.12     | DCC Support                                             | DOCSIS 1.1   |
| 5.13     | IP Filters Support                                      | DOCSIS 2.0   |
| 5.14     | LLC Filters Support                                     | DOCSIS 2.0   |
| 5.15     | Expanded Unicast SID Space                              | DOCSIS 2.0   |
| 5.16     | Ranging Hold-off Support                                | DOCSIS 2.0   |
| 5.17     | L2VPN Capability                                        | L2VPN        |
| 5.18     | L2VPN eSAFE Host Capability                             | L2VPN        |
| 5.19     | Downstream Unencrypted Traffic (DUT) Filtering          | L2VPN        |
| 5.20     | Upstream Frequency Range Support                        | DOCSIS 3.0   |
| 5.21     | Upstream SC-QAM Symbol Rate Support                     | DOCSIS 3.0   |
| 5.22     | Selectable Active Code Mode 2 Support                   | DOCSIS 3.0   |
| 5.23     | Code Hopping Mode 2 Support                             | DOCSIS 3.0   |
| 5.24     | Multiple Transmit SC-QAM Channel Support                | DOCSIS 3.0   |
| 5.25     | 5.12 Msps Upstream Transmit SC-QAM Channel Support      | DOCSIS 3.0   |
| 5.26     | 2.56 Msps Upstream Transmit SC-QAM Channel Support      | DOCSIS 3.0   |
| 5.27     | Total SID Cluster Support                               | DOCSIS 3.0   |
| 5.28     | SID Clusters per Service Flow Support                   | DOCSIS 3.0   |
| 5.29     | Multiple Receive SC-QAM Channel Support                 | DOCSIS 3.0   |
| 5.30     | Total Downstream Service ID (DSID) Support              | DOCSIS 3.0   |
| 5.31     | Resequencing Downstream Service ID (DSID) Support       | DOCSIS 3.0   |
| 5.32     | Multicast Downstream Service ID (DSID) Support          | DOCSIS 3.0   |
| 5.33     | Multicast DSID Forwarding                               | DOCSIS 3.0   |
| 5.34     | Frame Control Type Forwarding Capability                | DOCSIS 3.0   |
| 5.35     | DPV Capability                                          | DOCSIS 3.0   |
| 5.36     | Unsolicited Grant Service/Upstream Service Flow Support | DOCSIS 3.0   |
| 5.37     | MAP and UCD Receipt Support                             | DOCSIS 3.0   |
| 5.38     | Upstream Drop Classifier Support                        | DOCSIS 3.0   |
| 5.39     | IPv6 Support                                            | DOCSIS 3.0   |
| 5.40     | Extended Upstream Transmit Power Capability             | DOCSIS 3.0   |
| 5.41     | Optional 802.1ad, 802.1ah, MPLS Classification Support  | DOCSIS 3.0   |
| 5.42     | D-ONU Capabilities                                      | DPoE 1.0     |
| 5.42.1   | DpoE/G Version Number                                   | DPoE 1.0     |
| 5.42.2   | Number of Unicast LLIDs                                 | DPoE 1.0     |

| Type     | Description                                               | Spec Defined |
|----------|-----------------------------------------------------------|--------------|
| <b>5</b> | <b>Modem Capabilities Encoding</b>                        |              |
| 5.42.3   | Number of Multicast LLIDs                                 | DPoE 2.0     |
| 5.42.4   | MESP Support                                              | DPoE 2.0     |
| 5.42.5   | Number of D-ONU Ports                                     | DPoE 2.0     |
| 5.42.6   | PON Data Rate Support                                     | DPoE 2.0     |
| 5.42.7   | Service OAM                                               | DPoE 2.0     |
| 5.42.10  | Number of T-CONTs Supported                               | DPoG 1.0     |
| 5.42.11  | Total Number of (X)GEM Ports Supported                    | DPoG 1.0     |
| 5.43     | Reserved                                                  | -            |
| 5.44     | Energy Management Capabilities                            | DOCSIS 3.0   |
| 5.45     | C-DOCSIS Capability Encoding                              | DOCSIS 3.0   |
| 5.46     | CM-STATUS-ACK                                             | DOCSIS 3.0   |
| 5.47     | Energy Management Preferences                             | DOCSIS 3.1   |
| 5.48     | Extended Packet Length Support Capability                 | DOCSIS 3.1   |
| 5.49     | Multiple Receive OFDM Channel Support                     | DOCSIS 3.1   |
| 5.50     | Multiple Transmit OFDMA Channel Support                   | DOCSIS 3.1   |
| 5.51     | Downstream OFDM Profile Support                           | DOCSIS 3.1   |
| 5.52     | Downstream OFDM channel subcarrier QAM modulation support | DOCSIS 3.1   |
| 5.53     | Upstream OFDM channel subcarrier QAM modulation support   | DOCSIS 3.1   |
| 5.54     | Downstream Lower Band Edge Support                        | DOCSIS 3.1   |
| 5.55     | Downstream Upper Band Edge Support                        | DOCSIS 3.1   |
| 5.56     | Upstream Upper Band Edge Support                          | DOCSIS 3.1   |
| 5.57     | DOCSIS Time Protocol Support                              | DOCSIS 3.1   |

## 12.3 TLV 43.5, 45, 65 L2VPN sub-TLVs

### 12.3.1 TLV 43.5 L2VPN Encoding sub-TLVs<sup>12</sup>

| Type       | Description                 | Spec Defined |
|------------|-----------------------------|--------------|
| 43.5       | L2VPN Encoding              | DOCSIS 3.0   |
| 43.5.1     | VPN Identifier              | L2VPN        |
| 43.5.2     | NSI encapsulation format    | DPoE 1.0     |
| 43.5.2.1   | Other                       | DPoE 1.0     |
| 43.5.2.2   | IEEE 802.1Q                 | DPoE 1.0     |
| 43.5.2.3   | IEEE 802.1ad                | DPoE 1.0     |
| 43.5.2.4   | MPLS PW                     | DPoE 1.0     |
| 43.5.2.4.1 | MPLS Pseudowire ID          | DPoE 2.0     |
| 43.5.2.4.2 | MPLS Peer IP address        | DPoE 2.0     |
| 43.5.2.4.3 | Pseudowire Type             | DPoE 1.0     |
| 43.5.2.4.4 | MPLS Backup Pseudowire ID   | DPoE 2.0     |
| 43.5.2.4.5 | MPLS Backup Peer IP address | DPoE 2.0     |
| 43.5.2.5   | L2TPv3 Peer                 | DPoE 1.0     |

<sup>12</sup> Added 43.5.27 per CANN-N-050131-1 by PO on 4/29/15

| Type        | Description                                                            | Spec Defined |
|-------------|------------------------------------------------------------------------|--------------|
| 43.5.2.6    | IEEE 802.1ah Encapsulation                                             | DPoE 1.0     |
| 43.5.2.6.1  | IEEE 802.1ah Backbone Service Instance Tag (I-Tag) TCI                 | DPoE 1.0     |
| 43.5.2.6.2  | IEEE 802.1ah Destination Backbone Edge Bridge (BEB) MAC Address (B-DA) | DPoE 1.0     |
| 43.5.2.6.3  | 16-bit value of [802.1ah] B-Tag TCI                                    | DPoE 2.0     |
| 43.5.2.6.4  | 16-bit value of [802.1ah] I-Tag TPID                                   | DPoE 2.0     |
| 43.5.2.6.5  | 3 bit I-PCP                                                            | DPoE 2.0     |
| 43.5.2.6.6  | 1 bit I-DEI                                                            | DPoE 2.0     |
| 43.5.2.6.7  | 1 bit I-UCA                                                            | DPoE 2.0     |
| 43.5.2.6.8  | 24-bit value of [802.1ah] I-SID Backbone Service Instance Identifier   | DPoE 2.0     |
| 43.5.2.6.9  | 16-bit value of [802.1ah] B-Tag TPID                                   | DPoE 2.0     |
| 43.5.2.6.10 | 1 bit B-PCP                                                            | DPoE 2.0     |
| 43.5.2.6.11 | 1 bit B-DEI                                                            | DPoE 2.0     |
| 43.5.2.6.12 | 12-bit value of [802.1ah] B-VID                                        | DPoE 2.0     |
| 43.5.2.8    | 16-bit value of [802.1ad] S-TPID                                       | DPoE 2.0     |
| 43.5.3      | eSafe DHCP snooping                                                    | DPoE 1.0     |
| 43.5.4      | CM Interface Mask subtype                                              | L2VPN        |
| 43.5.5      | Attachment Group ID (AGI)                                              | DPoE 1.0     |
| 43.5.6      | source attachment individual id (SAII)                                 | DPoE 1.0     |
| 43.5.7      | target attachment individual id (TAII)                                 | DPoE 1.0     |
| 43.5.8      | Upstream User Priority subtype                                         | DPoE 1.0     |
| 43.5.9      | Downstream User Priority Range                                         | DPoE 1.0     |
| 43.5.10     | L2VPN SA-Descriptor Subtypes                                           | DPoE 1.0     |
| 43.5.43     | Vendor Specific L2VPN Subtype                                          | L2VPN        |
| 43.5.12     | Pseudowire Type                                                        | DPoE 2.0     |
| 43.5.13     | L2VPN Mode                                                             | DPoE 1.0     |
| 43.5.14     | Tag Protocol Identifier (TPID) Translation                             | DPoE 1.0     |
| 43.5.14.1   | Upstream TPID Translation                                              | DPoE 1.0     |
| 43.5.14.2   | Downstream TPID Translation                                            | DPoE 1.0     |
| 43.5.14.3   | Upstream S-TPID Translation                                            | DPoE 1.0     |
| 43.5.14.4   | Downstream S-TPID Translation                                          | DPoE 1.0     |
| 43.5.14.5   | Upstream B-TPID Translation                                            | DPoE 1.0     |
| 43.5.14.6   | Downstream B-TPID Translation                                          | DPoE 1.0     |
| 43.5.14.7   | Upstream I-TPID Translation                                            | DPoE 1.0     |
| 43.5.14.8   | Downstream I-TPID Translation                                          | DPoE 1.0     |
| 43.5.15     | L2CP Processing                                                        | DPoE 1.0     |
| 43.5.15.1   | L2CP Tunnel Mode                                                       | DPoE 1.0     |
| 43.5.15.2   | L2CP D-MAC Address                                                     | DPoE 1.0     |
| 43.5.15.3   | L2CP Overwriting D-MAC Address                                         | DPoE 1.0     |
| 43.5.16     | DAC Disable/Enable Configuration                                       | DPoE 2.0     |
| 43.5.18     | Pseudowire Class                                                       | DPoE 2.0     |
| 43.5.19     | Service Delimiter                                                      | DPoE 2.0     |
| 43.5.19.1   | C-VID                                                                  | DPoE 2.0     |
| 43.5.19.2   | S-VID                                                                  | DPoE 2.0     |

| Type        | Description                          | Spec Defined |
|-------------|--------------------------------------|--------------|
| 43.5.19.3   | I-SID                                | DPoE 2.0     |
| 43.5.19.4   | B-VID                                | DPoE 2.0     |
| 43.5.20     | VSI Encoding                         | DPoE 2.0     |
| 43.5.20.1   | VPLS Class                           | DPoE 2.0     |
| 43.5.20.2   | E-Tree Role                          | DPoE 2.0     |
| 43.5.20.3   | E-Tree Root VID                      | DPoE 2.0     |
| 43.5.20.4   | E-Tree Leaf VID                      | DPoE 2.0     |
| 43.5.21     | BGP Attribute                        | DPoE 2.0     |
| 43.5.21.1   | BGP VPNID                            | DPoE 2.0     |
| 43.5.21.2   | Route Distinguisher                  | DPoE 2.0     |
| 43.5.21.3   | Route Target (import)                | DPoE 2.0     |
| 43.5.21.4   | Route Target (export)                | DPoE 2.0     |
| 43.5.21.5   | CE-ID or VE-ID                       | DPoE 2.0     |
| 43.5.22     | VPN-SG Attribute                     | DPoE 2.0     |
| 43.5.23     | B.3.23 Pseudowire Signaling          | DPoE 2.0     |
| 43.5.24     | L2VPN SOAM Subtype                   | L2VPN        |
| 43.5.24.1   | MEP Configuration                    | L2VPN        |
| 43.5.24.1.1 | MD Level                             | L2VPN        |
| 43.5.24.1.2 | MD Name                              | L2VPN        |
| 43.5.24.1.3 | MA Name                              | L2VPN        |
| 43.5.24.1.4 | MEP ID                               | L2VPN        |
| 43.5.24.2   | Remote MEP Configuration             | L2VPN        |
| 43.5.24.2.1 | MD Level                             | L2VPN        |
| 43.5.24.2.2 | MD Name                              | L2VPN        |
| 43.5.24.2.3 | MA Name                              | L2VPN        |
| 43.5.24.2.4 | MEP ID                               | L2VPN        |
| 43.5.24.3   | Fault Management Configuration       | L2VPN        |
| 43.5.24.3.1 | Continuity Check Messages            | L2VPN        |
| 43.5.24.3.2 | Enable Loopback Reply Messages       | L2VPN        |
| 43.5.24.3.3 | Enable Linktrace Messages            | L2VPN        |
| 43.5.24.4   | Performance Management Configuration | L2VPN        |
| 43.5.24.4.1 | Frame Delay Measurement*             | L2VPN        |
| 43.5.24.4.2 | Frame Loss Measurement*              | L2VPN        |
| 43.5.25     | Network Timing Profile Reference     | L2VPN        |
| 43.5.26     | L2VPN DSID                           | L2VPN        |
| 43.5.27     | Multipoint Enable/Disable            | DPoE 2.0     |
| 43.5.254    | L2VPN Error Encoding                 | L2VPN        |
| 43.5.254.1  | L2VPN Errored Parameter              | L2VPN        |
| 43.5.254.2  | L2VPN Confirmation Code              | L2VPN        |
| 43.5.254.3  | L2VPN Error Message Subtype          | L2VPN        |

**12.3.2 TLV 45 L2VPN DUT Filtering sub-TLVs**

| Type      | Description                                  | Spec Defined |
|-----------|----------------------------------------------|--------------|
| <b>45</b> | <b>Encoding for DUT Filtering</b>            |              |
| 45.1      | Downstream Unencrypted Traffic (DUT) Control | DOCSIS 2.0   |
| 45.2      | Downstream Unencrypted Traffic (DUT) CMIM    | DOCSIS 2.0   |

**12.3.3 TLV 65 L2VPN MAC Aging sub-TLVs**

| Type      | Description                     | Spec Defined |
|-----------|---------------------------------|--------------|
| <b>65</b> | <b>L2VPN MAC Aging Encoding</b> |              |
| 65.1      | L2VPN MAC Aging Mode            | DOCSIS 2.0   |

**12.4 TLV 24/25/70/71 Service Flow sub-TLVs<sup>13</sup>**

| Type                                             | Description                                                                                                                                          | Spec Defined |
|--------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| <b>24</b><br><b>25</b><br><b>70</b><br><b>71</b> | <b>Upstream Service Flow</b><br><b>Downstream Service Flow</b><br><b>Upstream Aggregate Service Flow</b><br><b>Downstream Aggregate Service Flow</b> |              |
| 24.1<br>25.1<br>70.1<br>71.1                     | Service Flow Reference or ASF Reference                                                                                                              | DOCSIS 3.0   |
| 24.2<br>25.2                                     | Service Flow Identifier                                                                                                                              | DOCSIS 3.0   |
| 24.3<br>25.3                                     | Service Identifier                                                                                                                                   | DOCSIS 3.0   |
| 24.4<br>25.4                                     | Service Class Name                                                                                                                                   | DOCSIS 3.0   |
| 24.5<br>25.5                                     | Service Flow Error Encoding                                                                                                                          | DOCSIS 3.0   |
| 24.5.1<br>25.5.1                                 | Errored Parameter                                                                                                                                    | DOCSIS 3.0   |
| 24.5.2<br>25.5.2                                 | Error Code                                                                                                                                           | DOCSIS 3.0   |
| 24.5.3<br>25.5.3                                 | Error Message                                                                                                                                        | DOCSIS 3.0   |
| 24.6<br>25.6                                     | Quality of Service Parameter Set Type                                                                                                                | DOCSIS 3.0   |
| 24.7<br>25.7                                     | Traffic Priority                                                                                                                                     | DOCSIS 3.0   |
| 24.8<br>25.8                                     | Maximum Sustained Traffic Rate                                                                                                                       | DOCSIS 3.0   |
| 24.9<br>25.9                                     | Maximum Traffic Burst                                                                                                                                | DOCSIS 3.0   |
| 24.10<br>25.10                                   | Minimum Reserved Traffic Rate                                                                                                                        | DOCSIS 3.0   |

<sup>13</sup> Revised per CANN-N-14.0125-1 on 12/12/14 by JB.

| Type                             | Description                                     | Spec Defined |
|----------------------------------|-------------------------------------------------|--------------|
| 24.11<br>25.11                   | Assumed Minimum Reserved Rate Packet Size       | DOCSIS 3.0   |
| 24.12<br>25.12                   | Timeout for Active QoS Parameters               | DOCSIS 3.0   |
| 24.13<br>25.13                   | Timeout for Admitted QoS Parameters             | DOCSIS 3.0   |
| 24.23<br>25.23                   | IP Type Of Service (DSCP) Overwrite             | DOCSIS 3.0   |
| 24.27<br>25.27                   | Peak Traffic Rate                               | DOCSIS 3.0   |
| 24.31<br>25.31                   | Service Flow Required Attribute Mask            | DOCSIS 3.0   |
| 24.32<br>25.32                   | Service Flow Forbidden Attribute Mask           | DOCSIS 3.0   |
| 24.33<br>25.33                   | Service Flow Attribute Aggregation Rule Mask    | DOCSIS 3.0   |
| 24.34<br>25.34                   | Application Identifier                          | DOCSIS 3.0   |
| 24.35<br>25.35                   | Buffer Control                                  | DOCSIS 3.0   |
| 24.35.1<br>25.35.1               | Minimum Buffer                                  | DOCSIS 3.0   |
| 24.35.2<br>25.35.2               | Target Buffer                                   | DOCSIS 3.0   |
| 24.35.3<br>25.35.3               | Maximum Buffer                                  | DOCSIS 3.0   |
| 24.36<br>25.36<br>70.36<br>71.36 | Aggregate Service Flow Reference                | DOCSIS 3.0   |
| 24.37<br>25.37<br>70.37<br>71.37 | Metro Ethernet Service Profile (MESP) Reference | DOCSIS 3.0   |
| 24.38<br>25.38                   | Serving Group Name                              | DOCSIS 3.0   |
| 24.40<br>25.40                   | AQM Encodings                                   | DOCSIS 3.0   |
| 24.40.1<br>25.40.1               | SF AQM Disable                                  | DOCSIS 3.0   |
| 24.40.2<br>25.40.2               | SF AQM Latency Target                           | DOCSIS 3.0   |
| 24.41<br>25.41                   | Data Rate Unit Setting                          | DOCSIS 3.0   |
| 24.43<br>25.43                   | Vendor Specific QoS Parameters                  | DOCSIS 3.0   |
| 24.44<br>25.44                   | Service Flow Collection                         | DPoE 1.0     |

**12.4.1 TLV 24 Service Flow sub-TLVs**

| Type      | Description                                     | Spec Defined |
|-----------|-------------------------------------------------|--------------|
| <b>24</b> | <b>Upstream Service Flow</b>                    |              |
| 24.14     | Maximum Concatenated Burst                      | DOCSIS 3.0   |
| 24.15     | Service Flow Scheduling Type                    | DOCSIS 3.0   |
| 24.16     | Request/Transmission Policy                     | DOCSIS 3.0   |
| 24.17     | Nominal Polling Interval                        | DPoE 1.0     |
| 24.18     | Tolerated Poll Jitter                           | DOCSIS 3.0   |
| 24.19     | Unsolicited Grant Size                          | DOCSIS 3.0   |
| 24.20     | Nominal Grant Interval                          | DOCSIS 3.0   |
| 24.21     | Tolerated Grant Jitter                          | DOCSIS 3.0   |
| 24.22     | Grants per Interval                             | DOCSIS 3.0   |
| 24.24     | Unsolicited Grant Time Reference                | DOCSIS 3.0   |
| 24.25     | Multiplier to Contention Request Backoff Window | DOCSIS 3.0   |
| 24.26     | Multiplier to Number of Bytes Requested         | DOCSIS 3.0   |

**12.4.2 TLV 25 Service Flow sub-TLVs**

| Type      | Description                    | Spec Defined |
|-----------|--------------------------------|--------------|
| <b>25</b> | <b>Downstream Service Flow</b> |              |
| 25.14     | Maximum Downstream Latency     | DOCSIS 3.0   |
| 25.15     | Reserved                       | -            |
| 25.17     | Downstream Resequencing        | DOCSIS 3.0   |

**12.5 TLV 22/23/60 Classification sub-TLVs**

| Type                                | Description                                                                                         | Spec Defined |
|-------------------------------------|-----------------------------------------------------------------------------------------------------|--------------|
| <b>22</b><br><b>23</b><br><b>60</b> | <b>Upstream Classifier</b><br><b>Downstream Classifier</b><br><b>Upstream Drop Classifier (UDC)</b> |              |
| 22.1<br>23.1<br>60.1                | Classifier Reference                                                                                | DOCSIS 3.0   |
| 22.2<br>23.2<br>60.2                | Classifier Identifier                                                                               | DOCSIS 3.0   |
| 22.3<br>23.3                        | Service Flow Reference                                                                              | DOCSIS 3.0   |
| 22.4<br>23.4                        | Service Flow Identifier                                                                             | DOCSIS 3.0   |
| 22.5<br>23.5<br>60.5                | Rule Priority                                                                                       | DOCSIS 3.0   |
| 22.6<br>23.6                        | Classifier Activation State                                                                         | DOCSIS 3.0   |

| Type                                | Description                                                                                         | Spec Defined |
|-------------------------------------|-----------------------------------------------------------------------------------------------------|--------------|
| <b>22</b><br><b>23</b><br><b>60</b> | <b>Upstream Classifier</b><br><b>Downstream Classifier</b><br><b>Upstream Drop Classifier (UDC)</b> |              |
| 22.7<br>23.7<br>60.7                | Dynamic Service Change Action                                                                       | DOCSIS 3.0   |
| 22.8<br>23.8<br>60.8                | Classifier Error Encodings                                                                          | DOCSIS 3.0   |
| 22.8.1<br>23.8.1<br>60.8.1          | Errored Parameter                                                                                   | DOCSIS 3.0   |
| 22.8.2<br>23.8.2<br>60.8.2          | Error Code                                                                                          | DOCSIS 3.0   |
| 22.8.3<br>23.8.3<br>60.8.3          | Error Message                                                                                       | DOCSIS 3.0   |
| 22.9<br>23.9<br>60.9                | IPv4 Packet Classification Encodings /<br>TCP/UDP Packet Classification Encodings                   | DOCSIS 3.0   |
| 22.9.1<br>23.9.1<br>60.9.1          | IPv4 Type of Service Range and Mask                                                                 | DOCSIS 3.0   |
| 22.9.2<br>23.9.2<br>60.9.2          | IP Protocol                                                                                         | DOCSIS 3.0   |
| 22.9.3<br>23.9.3<br>60.9.3          | IPv4 Source Address                                                                                 | DOCSIS 3.0   |
| 22.9.4<br>23.9.4<br>60.9.4          | IPv4 Source Mask                                                                                    | DOCSIS 3.0   |
| 22.9.5<br>23.9.5<br>60.9.5          | IPv4 Destination Address                                                                            | DOCSIS 3.0   |
| 22.9.6<br>23.9.6<br>60.9.6          | IPv4 Destination Mask                                                                               | DOCSIS 3.0   |
| 22.9.7<br>23.9.7<br>60.9.7          | TCP/UDP Source Port Start                                                                           | DOCSIS 3.0   |
| 22.9.8<br>23.9.8<br>60.9.8          | TCP/UDP Source Port End                                                                             | DOCSIS 3.0   |
| 22.9.9<br>23.9.9<br>60.9.9          | TCP/UDP Destination Port Start                                                                      | DOCSIS 3.0   |
| 22.9.10<br>23.9.10<br>60.9.10       | TCP/UDP Destination Port End                                                                        | DOCSIS 3.0   |

| Type                          | Description                                                                    | Spec Defined |
|-------------------------------|--------------------------------------------------------------------------------|--------------|
| 22<br>23<br>60                | Upstream Classifier<br>Downstream Classifier<br>Upstream Drop Classifier (UDC) |              |
| 22.10<br>23.10<br>60.10       | Ethernet LLC Packet Classification Encodings                                   | DOCSIS 3.0   |
| 22.10.1<br>23.10.1<br>60.10.1 | Destination MAC Address                                                        | DOCSIS 3.0   |
| 22.10.2<br>23.10.2<br>60.10.2 | Source MAC Address                                                             | DOCSIS 3.0   |
| 22.10.3<br>23.10.3<br>60.10.3 | Ethertype/DSAP/Mac Type                                                        | DOCSIS 3.0   |
| 22.10.4<br>23.10.4<br>60.10.4 | Slow Protocol Subtype                                                          | DOCSIS 3.0   |
| 22.11<br>23.11<br>60.11       | IEEE 802.1P/Q Packet Classification Encodings                                  | DOCSIS 3.0   |
| 22.11.1<br>23.11.1<br>60.11.1 | IEEE 802.1P User Priority                                                      | DOCSIS 3.0   |
| 22.11.2<br>23.11.2<br>60.11.2 | IEEE 802.1Q VLAN_ID                                                            | DOCSIS 3.0   |
| 22.12<br>23.12<br>60.12       | IPv6 Packet Classification Encodings                                           | DOCSIS 3.0   |
| 22.12.1<br>23.12.1<br>60.12.1 | IPv6 Traffic Class                                                             | DOCSIS 3.0   |
| 22.12.2<br>23.12.2<br>60.12.2 | IPv6 Flow Label                                                                | DOCSIS 3.0   |
| 22.12.3<br>23.12.3<br>60.12.3 | IPv6 Next Header Type                                                          | DOCSIS 3.0   |
| 22.12.4<br>23.12.4<br>60.12.4 | IPv6 Source Address                                                            | DOCSIS 3.0   |
| 22.12.5<br>23.12.5<br>60.12.5 | IPv6 Source Prefix Length (bits)                                               | DOCSIS 3.0   |
| 22.12.6<br>23.12.6<br>60.12.6 | IPv6 Destination Address                                                       | DOCSIS 3.0   |
| 22.12.7<br>23.12.7<br>60.12.7 | IPv6 Destination Prefix Length (bits)                                          | DOCSIS 3.0   |

| Type                             | Description                                                                    | Spec Defined |
|----------------------------------|--------------------------------------------------------------------------------|--------------|
| 22<br>23<br>60                   | Upstream Classifier<br>Downstream Classifier<br>Upstream Drop Classifier (UDC) |              |
| 22.13<br>23.13                   | CM Interface Mask (CMIM) Encoding                                              | L2VPN        |
| 22.14<br>23.14<br>60.14          | [IEEE 802.1ad] S-VLAN Packet Classification Encodings                          | DOCSIS 3.0   |
| 22.14.1<br>23.14.1<br>60.14.1    | [IEEE 802.1ad] S-TPID                                                          | DOCSIS 3.0   |
| 22.14.2<br>23.14.2<br>60.14.2    | [IEEE 802.1ad] S-VID                                                           | DOCSIS 3.0   |
| 22.14.3<br>23.14.3<br>60.14.3    | [IEEE 802.1ad] S-PCP                                                           | DOCSIS 3.0   |
| 22.14.4<br>23.14.4<br>60.14.4    | [IEEE 802.1ad] S-DEI                                                           | DOCSIS 3.0   |
| 22.14.5<br>23.14.5<br>60.14.5    | [IEEE 802.1ad] C-TPID                                                          | DOCSIS 3.0   |
| 22.14.6<br>23.14.6<br>60.14.6    | [IEEE 802.1ad] C-VID                                                           | DOCSIS 3.0   |
| 22.14.7<br>23.14.7<br>60.14.7    | [IEEE 802.1ad] C-PCP                                                           | DOCSIS 3.0   |
| 22.14.8<br>23.14.8<br>60.14.8    | [IEEE 802.1ad] C-CFI                                                           | DOCSIS 3.0   |
| 22.14.9<br>23.14.9<br>60.14.9    | [IEEE 802.1ad] S-TCI                                                           | DOCSIS 3.0   |
| 22.14.10<br>23.14.10<br>60.14.10 | [IEEE 802.1ad] C-TCI                                                           | DOCSIS 3.0   |
| 22.15<br>23.15<br>60.15          | [IEEE 802.1ah] I-TAG Packet Classification Encodings                           | DOCSIS 3.0   |
| 22.15.1<br>23.15.1<br>60.15.1    | [IEEE 802.1ah] I-TPID                                                          | DOCSIS 3.0   |
| 22.15.2<br>23.15.2<br>60.15.2    | [IEEE 802.1ah] I-SID                                                           | DOCSIS 3.0   |
| 22.15.3<br>23.15.3<br>60.15.3    | [IEEE 802.1ah] I-TCI                                                           | DOCSIS 3.0   |

| Type                             | Description                                                                    | Spec Defined |
|----------------------------------|--------------------------------------------------------------------------------|--------------|
| 22<br>23<br>60                   | Upstream Classifier<br>Downstream Classifier<br>Upstream Drop Classifier (UDC) |              |
| 22.15.4<br>23.15.4<br>60.15.4    | [IEEE 802.1ah] I-PCP                                                           | DOCSIS 3.0   |
| 22.15.5<br>23.15.5<br>60.15.5    | [IEEE 802.1ah] I-DEI                                                           | DOCSIS 3.0   |
| 22.15.6<br>23.15.6<br>60.15.6    | [IEEE 802.1ah] I-UCA                                                           | DOCSIS 3.0   |
| 22.15.7<br>23.15.7<br>60.15.7    | [IEEE 802.1ah] B-TPID                                                          | DOCSIS 3.0   |
| 22.15.8<br>23.15.8<br>60.15.8    | [IEEE 802.1ah] B-TCI                                                           | DOCSIS 3.0   |
| 22.15.9<br>23.15.9<br>60.15.9    | [IEEE 802.1ah] B-PCP                                                           | DOCSIS 3.0   |
| 22.15.10<br>23.15.10<br>60.15.10 | [IEEE 802.1ah] B-DEI                                                           | DOCSIS 3.0   |
| 22.15.11<br>23.15.11<br>60.15.11 | [IEEE 802.1ah] B-VID                                                           | DOCSIS 3.0   |
| 22.15.12<br>23.15.12<br>60.15.12 | [IEEE 802.1ah] B-DA                                                            | DOCSIS 3.0   |
| 22.15.13<br>23.15.13<br>60.15.13 | [IEEE 802.1ah] B-SA                                                            | DOCSIS 3.0   |
| 22.16<br>23.16<br>60.16          | ICMPv4/ICMPv6 Packet Classification Encodings                                  | DOCSIS 3.0   |
| 22.16.1<br>23.16.1<br>60.16.1    | ICMPv4/ICMPv6 Type Start                                                       | DOCSIS 3.0   |
| 22.16.2<br>23.16.2<br>60.16.2    | ICMPv4/ICMPv6 Type End                                                         | DOCSIS 3.0   |
| 22.17<br>23.17<br>60.17          | MPLS Classification Encodings                                                  | DOCSIS 3.0   |
| 22.17.1<br>23.17.1<br>60.17.1    | MPLS TC bits                                                                   | DOCSIS 3.0   |
| 22.17.2<br>23.17.2<br>60.17.2    | MPLS Label                                                                     | DOCSIS 3.0   |

| Type                                | Description                                                                                         | Spec Defined |
|-------------------------------------|-----------------------------------------------------------------------------------------------------|--------------|
| <b>22</b><br><b>23</b><br><b>60</b> | <b>Upstream Classifier</b><br><b>Downstream Classifier</b><br><b>Upstream Drop Classifier (UDC)</b> |              |
| 22.43<br>23.43<br>60.43             | Vendor-specific Classifier Parameters                                                               | DOCSIS 3.0   |
| 23.43.5.1<br>60.43.5.1              | VPN Identifier                                                                                      | DOCSIS 3.0   |
| 23.43.8<br>60.43.8                  | General Extension Information                                                                       | DOCSIS 3.0   |

## 12.6 TLV 26 sub-TLVs

| Type      | Description                                    | Spec Defined |
|-----------|------------------------------------------------|--------------|
| <b>26</b> | <b>Payload Header Suppression</b>              |              |
| 26.1      | Classifier Reference                           | DOCSIS 3.0   |
| 26.2      | Classifier Identifier                          | DOCSIS 3.0   |
| 26.3      | Service Flow Reference                         | DOCSIS 3.0   |
| 26.4      | Service Flow Identifier                        | DOCSIS 3.0   |
| 26.5      | Dynamic Service Change Action                  | DOCSIS 3.0   |
| 26.6      | Payload Header Suppression Error Encodings     | DOCSIS 3.0   |
| 26.6.1    | Errored Parameter                              | DOCSIS 3.0   |
| 26.6.2    | Error Code                                     | DOCSIS 3.0   |
| 26.6.3    | Error Message                                  | DOCSIS 3.0   |
| 26.7      | Payload Header Suppression Field (PHSF)        | DOCSIS 3.0   |
| 26.8      | Payload Header Suppression Index (PHSI)        | DOCSIS 3.0   |
| 26.9      | Payload Header Suppression Mask (PHSM)         | DOCSIS 3.0   |
| 26.10     | Payload Header Suppression Size (PHSS)         | DOCSIS 3.0   |
| 26.11     | Payload Header Suppression Verification (PHSV) | DOCSIS 3.0   |
| 26.13     | Dynamic Bonding Change Action                  | DOCSIS 3.0   |
| 26.43     | Vendor Specific PHS Parameters                 | DOCSIS 3.0   |

## 12.7 TLV 53, 54 DOCSIS sub-TLVs

| Type      | Description                                | Spec Defined |
|-----------|--------------------------------------------|--------------|
| <b>53</b> | <b>SNMPv1v2c Coexistence Configuration</b> |              |
| 53.1      | SNMPv1v2c Community Name                   | DOCSIS 2.0   |
| 53.2      | SNMPv1v2c Transport Address Access         | DOCSIS 2.0   |
| 53.2.1    | SNMPv1v2c Transport Address                | DOCSIS 2.0   |
| 53.2.2    | SNMPv1v2c Transport Address Mask           | DOCSIS 2.0   |
| 53.3      | SNMPv1v2c Access View Type                 | DOCSIS 2.0   |
| 53.4      | SNMPv1v2c Access View Name                 | DOCSIS 2.0   |
| <b>54</b> | <b>SNMPv3 Access View Configuration</b>    | DOCSIS 2.0   |
| 54.1      | SNMPv3 Access View Name                    | DOCSIS 2.0   |

| Type | Description                | Spec Defined |
|------|----------------------------|--------------|
| 54.2 | SNMPv3 Access View Subtree | DOCSIS 2.0   |
| 54.3 | SNMPv3 Access View Mask    | DOCSIS 2.0   |
| 54.4 | SNMPv3 Access View Type    | DOCSIS 2.0   |

## 12.8 TLV 72 MESP sub-TLVs

| Type      | Description                                    | Spec Defined |
|-----------|------------------------------------------------|--------------|
| <b>72</b> | <b>Metro Ethernet Service Profile Encoding</b> |              |
| 72.1      | MESP Reference                                 | DPoE 2.0     |
| 72.2      | MESP Bandwidth Profile (MESP-BP)               | DPoE 2.0     |
| 72.2.1    | MESP-BP Committed Information Rate             | DPoE 2.0     |
| 72.2.2    | MESP-BP Committed Burst Size                   | DPoE 2.0     |
| 72.2.3    | MESP-BP Excess Information Rate                | DPoE 2.0     |
| 72.2.4    | MESP-BP Excess Burst Size                      | DPoE 2.0     |
| 72.2.5    | MESP-BP Coupling Flag                          | DPoE 2.0     |
| 72.2.6    | MESP-BP Color Mode                             | DPoE 2.0     |
| 72.2.6.1  | MESP-BP-CM Color Identification Field          | DPoE 2.0     |
| 72.2.6.2  | MESP-BP-CM Color Identification Field Value    | DPoE 2.0     |
| 72.2.7    | MESP-BP Color Marking                          | DPoE 2.0     |
| 72.2.7.1  | MESP-BP-CR Color Marking Field                 | DPoE 2.0     |
| 72.2.7.2  | MESP-BP-CR Color Marking Field Value           | DPoE 2.0     |
| 72.3      | MESP Name                                      | DPoE 2.0     |

## 12.9 TLV 202 eRouter sub-TLVs<sup>14</sup>

| Type       | Description                                     | Spec Defined |
|------------|-------------------------------------------------|--------------|
| <b>202</b> | <b>eRouter Operation Mode' encoding</b>         |              |
| 202.1      | eRouter Initialization Mode Encoding            | eRouter 1.0  |
| 202.2      | TR-069 Management Server                        | eRouter 1.0  |
| 202.2.1    | EnableCWMP                                      | eRouter 1.0  |
| 202.2.2    | URL parameter                                   | eRouter 1.0  |
| 202.2.3    | Username parameter                              | eRouter 1.0  |
| 202.2.4    | Password parameter                              | eRouter 1.0  |
| 202.2.5    | Connection Request Username                     | eRouter 1.0  |
| 202.2.6    | Connection Request Password                     | eRouter 1.0  |
| 202.2.7    | ACSOVERRIDE                                     | eRouter 1.0  |
| 202.3      | eRouter Initialization Mode Override            | eRouter 1.0  |
| 202.10     | Router Advertisement (RA) Transmission Interval | eRouter 1.0  |
| 202.11     | SNMP MIB Object                                 | eRouter 1.0  |
| 202.12     | IP Multicast Configuration Server               | eRouter 1.0  |
| 202.13     | Link-ID Control                                 | eRouter 1.0  |

<sup>14</sup> Revised per CANN-N-15.0127-1 by JB on 3/4/15; updated per CANN-N-15.0132-1 on 5/1/15 by PO.

| Type       | Description                         | Spec Defined |
|------------|-------------------------------------|--------------|
| 202.42     | Topology Mode Encoding              | eRouter 1.0  |
| 202.43     | Vendor Specific Information         | eRouter 1.0  |
| 202.43.8   | Vendor ID Encoding                  | eRouter 1.0  |
| 202.53     | SNMPv1v2c Coexistence Configuration | eRouter 1.0  |
| 202.53.1   | SNMPv1v2c Community Name            | eRouter 1.0  |
| 202.53.2   | SNMPv1v2c Community Name            | eRouter 1.0  |
| 202.53.2.1 | SNMPv1v2c Transport Address         | eRouter 1.0  |
| 202.53.2.2 | SNMPv1v2c Transport Address Mask    | eRouter 1.0  |
| 202.53.2.3 | SNMPv1v2c Access View Type          | eRouter 1.0  |
| 202.53.2.4 | SNMPv1v2c Access View Name          | eRouter 1.0  |
| 202.54     | SNMPv3 Access View Configuration    | eRouter 1.0  |
| 202.54.1   | SNMPv3 Access View Name             | eRouter 1.0  |
| 202.54.2   | SNMPv3 Access View Subtree          | eRouter 1.0  |
| 202.54.3   | SNMPv3 Access View Mask             | eRouter 1.0  |
| 202.54.4   | SNMPv3 Access View Type             | eRouter 1.0  |

## 12.10 TLV 219 eTEA sub-TLVs

| Type       | Description                            | Spec Defined |
|------------|----------------------------------------|--------------|
| 219.8      | eTEA Symbol Clock                      | CM-SP-TEI    |
| 219.9      | eTEA IWF cfg-encoding                  | CM-SP-TEI    |
| 219.9.1    | eTEA PW Index Setting                  | CM-SP-TEI    |
| 219.9.2    | eTEA Emulation Type                    | CM-SP-TEI    |
| 219.9.3    | eTEA PW Peer Address                   | CM-SP-TEI    |
| 219.9.4    | eTEA PW Peer Address IPv6              | CM-SP-TEI    |
| 219.9.5    | eTEA PW Destination Port               | CM-SP-TEI    |
| 219.9.6    | eTEA PW Peer Destination Port          | CM-SP-TEI    |
| 219.9.7    | eTEA PW Name                           | CM-SP-TEI    |
| 219.9.8    | eTEA PW Description                    | CM-SP-TEI    |
| 219.9.9    | eTEA PW Admin Status                   | CM-SP-TEI    |
| 219.9.10   | eTEA Status Change Notification Enable | CM-SP-TEI    |
| 219.9.11   | eTEA PW TDM Type                       | CM-SP-TEI    |
| 219.9.12   | eTEA PW TDM Configuration Table Index  | CM-SP-TEI    |
| 219.9.13   | eTEA PW CESoPSNConfiguration Index     | CM-SP-TEI    |
| 219.9.14   | eTEA PW RTP SSRC                       | CM-SP-TEI    |
| 219.9.15   | eTEA PW Peer SSRC                      | CM-SP-TEI    |
| 219.9.16   | eTEA PW TDM Circulation Map            | CM-SP-TEI    |
| 219.9.16.1 | eTEA PW TDM Port #                     | CM-SP-TEI    |
| 219.9.16.2 | eTEA PW TDM Timeslot Map               | CM-SP-TEI    |
| 219.10     | eTEA PW TDM configuration Table        | CM-SP-TEI    |
| 219.10.1   | eTEA PW TDM Configuration Table Index  | CM-SP-TEI    |
| 219.10.2   | eTEA PW TDM Payload Size               | CM-SP-TEI    |
| 219.10.3   | eTEA PW RTP header Used                | CM-SP-TEI    |

| Type      | Description                          | Spec Defined |
|-----------|--------------------------------------|--------------|
| 219.10.5  | eTEA jitter buffer setting           | CM-SP-TEI    |
| 219.10.6  | eTEA PW Payload Suppression          | CM-SP-TEI    |
| 219.10.7  | eTEA PW LOPS Exit Criteria           | CM-SP-TEI    |
| 219.10.8  | eTEA PW LOPS Entrance Criteria       | CM-SP-TEI    |
| 219.10.10 | eTEA PW Packet Replace Policy        | CM-SP-TEI    |
| 219.10.11 | eTEA PW Packet Loss Window           | CM-SP-TEI    |
| 219.10.12 | eTEA PW Excessive Loss Threshold     | CM-SP-TEI    |
| 219.10.15 | eTEA PW Severe Loss Threshold        | CM-SP-TEI    |
| 219.10.16 | eTEA PW RTP Timestamp Mode           | CM-SP-TEI    |
| 219.10.17 | eTEA PW Default Fill Pattern         | CM-SP-TEI    |
| 219.10.18 | eTEA PW L Flag Payload Policy        | CM-SP-TEI    |
| 219.10.19 | eTEA PW TOS                          | CM-SP-TEI    |
| 219.10.20 | eTEA PW RTP Payload Type             | CM-SP-TEI    |
| 219.10.21 | eTEA PW RTP Peer Payload Type        | CM-SP-TEI    |
| 219.10.22 | eTEA PW RTP Timestamp Reference      | CM-SP-TEI    |
| 219.10.23 | eTEA PW RTP Peer Timestamp Reference | CM-SP-TEI    |
| 219.10.24 | eTEA PW SRTP Enable                  | CM-SP-TEI    |
| 219.11    | eTEA SNMP MIB Object                 | CM-SP-TEI    |
| 219.12    | eTEA SNMP Write-Access Control       | CM-SP-TEI    |
| 219.13    | CESoPSN Configuration Table          | CM-SP-TEI    |
| 219.13.1  | PW CESoPSN Config Table Index        | CM-SP-TEI    |
| 219.13.2  | Default Idle Pattern                 | CM-SP-TEI    |
| 219.13.3  | LFlag Policy                         | CM-SP-TEI    |
| 219.13.4  | RFlag Policy                         | CM-SP-TEI    |
| 219.13.5  | Remote Defect Policy                 | CM-SP-TEI    |
| 219.13.6  | LOPS Policy                          | CM-SP-TEI    |
| 219.13.7  | App Sig TOS                          | CM-SP-TEI    |
| 219.13.8  | RTP CAS PT                           | CM-SP-TEI    |
| 219.13.9  | RTP CAS Peer PT                      | CM-SP-TEI    |
| 219.13.10 | App Sig Idle                         | CM-SP-TEI    |
| 219.13.11 | App Sig Interval                     | CM-SP-TEI    |
| 219.13.12 | App Sig Max Interval                 | CM-SP-TEI    |
| 219.14    | dsx1 Configuration Table             | CM-SP-TEI    |
| 219.14.1  | dsx1 port ID                         | CM-SP-TEI    |
| 219.14.2  | dsx1 Line type                       | CM-SP-TEI    |
| 219.14.3  | dsx1 Line Coding                     | CM-SP-TEI    |
| 219.14.4  | dsx1 Circuit ID                      | CM-SP-TEI    |
| 219.14.5  | dsx1 Loopback Configuration          | CM-SP-TEI    |
| 219.14.6  | dsx1 Signal Mode                     | CM-SP-TEI    |
| 219.14.7  | dsx1 Transmit Clock Source           | CM-SP-TEI    |
| 219.14.8  | dsx1 Fdl                             | CM-SP-TEI    |
| 219.14.9  | dsx1 Line Length                     | CM-SP-TEI    |
| 219.14.10 | dsx1 Line Status Trap Enable         | CM-SP-TEI    |

| Type      | Description                     | Spec Defined |
|-----------|---------------------------------|--------------|
| 219.14.11 | dsx1 Channelization             | CM-SP-TEI    |
| 219.14.12 | dsx1 Line Mode                  | CM-SP-TEI    |
| 219.14.13 | dsx1 Line Build Out             | CM-SP-TEI    |
| 219.43    | eTEA Vendor Specific Extensions | CM-SP-TEI    |
| 219.255   | eTEA End of Text                | CM-SP-TEI    |

## Appendix I Acknowledgements

On behalf of CableLabs and its participating member companies, we would like to extend our thanks to all member and vendor participants who contributed to the development of the protocol fields registered in this specification. Key contributors to this document are recognized individually in each of the CableLabs project-specific specifications.

*James Kim - CableLabs*

## Appendix II Revision History (Informative)

### II.1 Engineering Changes for CL-SP-CANN-I02-080306

The following engineering changes are incorporated into CL-SP-CANN-I02-080306:

| ECN              | Date Accepted | Summary                                                      |
|------------------|---------------|--------------------------------------------------------------|
| CANN-N-07.0028-3 | 7/25/2007     | Registration of additional Diameter AVPs for PacketCable 2.0 |
| CANN-N-07.0029-2 | 7/18/2007     | Update to DIAMETER Registrations                             |
| CANN-N-07.0033-2 | 11/28/2007    | New Section CableLabs ASN.1 Codes Registry                   |
| CANN-N-07.0036-3 | 2/20/2008     | Addition of application registry                             |

### II.2 Engineering Change for CL-SP-CANN-I03-090811

The following engineering change is incorporated into CL-SP-CANN-I03-090811:

| ECN              | Date Accepted | Summary                              |
|------------------|---------------|--------------------------------------|
| CANN-N-08.0038-2 | 1/28/2009     | Modifications to support SMA devices |

### II.3 Engineering Changes for CL-SP-CANN-I04-100212

The following engineering changes are incorporated into CL-SP-CANN-I04-100212:

| ECN              | Date Accepted | Summary                  |
|------------------|---------------|--------------------------|
| CANN-N-09.0045-1 | 11/11/2009    | SAFI namespace update    |
| CANN-N-09.0046-1 | 12/16/2009    | Home Networking Addition |

### II.4 Engineering Change for CL-SP-CANN-I05-110210

The following engineering change is incorporated into CL-SP-CANN-I05-110210:

| ECN              | Date Accepted | Summary                                   |
|------------------|---------------|-------------------------------------------|
| CANN-N-10.0091-1 | 1/5/2011      | New OID for Online Content Access Project |

### II.5 Engineering Change for CL-SP-CANN-I06-111117

The following engineering change is incorporated into CL-SP-CANN-I06-111117:

| ECN              | Date Accepted | Summary                                               |
|------------------|---------------|-------------------------------------------------------|
| CANN-N-11.0099-2 | 10/05/2011    | Addition of cmapMib to CableLabs DOCSIS Project Codes |

### II.6 Engineering Changes for CL-SP-CANN-I07-120809

The following engineering changes are incorporated into CL-SP-CANN-I07-120809:

| ECN              | Date Accepted | Summary                                                                |
|------------------|---------------|------------------------------------------------------------------------|
| CANN-N-12.0110-4 | 7/11/2012     | Add support for RFC6289 and reserve CCAP YANG namespace                |
| CANN-N-12.0112-1 | 6/13/2012     | Definition of Wireless project in and TR-069 registry in the CANN spec |

### II.7 Engineering Changes for CL-SP-CANN-I08-121113

The following engineering change is incorporated into CL-SP-CANN-I08-121113:

| ECN              | Date Accepted | Summary                              |
|------------------|---------------|--------------------------------------|
| CANN-N-12.0111-2 | 10/17/12      | URN namespace registry for CANN spec |

## II.8 Engineering Changes for CL-SP-CANN-I09-130404

The following engineering change is incorporated into CL-SP-CANN-I09-130404:

| ECN              | Date Accepted | Summary                        | Author     |
|------------------|---------------|--------------------------------|------------|
| CANN-N-12.0115-1 | 12/12/12      | Correction to CANN-N-12.0111-2 | Sundaresan |

## II.9 Engineering Change for CL-SP-CANN-I10-140729

The following engineering change is incorporated into CL-SP-CANN-I10-140729:

| ECN              | Date Accepted | Summary                                | Author     |
|------------------|---------------|----------------------------------------|------------|
| CANN-N-14.0118-4 | 5/14/14       | New Chapter for DOCSIS TLV reservation | Sundaresan |

## II.10 Engineering Changes for CL-SP-CANN-I11-141218

The followings engineering changes are incorporated into CL-SP-CANN-I11-141218

| ECN              | Date Accepted | Summary                                            | Author    |
|------------------|---------------|----------------------------------------------------|-----------|
| CANN-N-14.0120-1 | 8/13/2014     | Add new DOCSIS schema namespaces                   | Barringer |
| CANN-N-14.0121-1 | 10/15/2014    | Security CVC Chain TLV Numbers for CANN            | Lopez     |
| CANN-N-14.0122-2 | 10/15/2014    | New project code for DOCSIS PNM MIB                | Alvarez   |
| CANN-N-14.0123-1 | 10/1/2014     | Updates for DPoX                                   | Burroughs |
| CANN-N-14.0124-1 | 11/26/2014    | Add reference for 3.1 DOCSIS CM OSSI specification | Alvarez   |
| CANN-N-14.0125-1 | 12/03/2014    | Reserve DPoE SF Collection TLVs                    | Burroughs |

## II.11 Engineering Changes for CL-SP-CANN-I12-150319

The followings engineering changes are incorporated into CL-SP-CANN-I12-150319

| ECN              | Date Accepted | Summary                                                       | Author     |
|------------------|---------------|---------------------------------------------------------------|------------|
| CANN-N-14.0126-2 | 2/11/2015     | Update CANN spec to add OID prefix for eRouter Tunneling MIBs | Berg       |
| CANN-N-15.0127-1 | 2/11/2015     | Adding eRouter TLVs 53 & 54 to CANN                           | Kloberdans |

## II.12 Engineering Changes for CL-SP-CANN-I13-150515

The followings engineering changes are incorporated into CL-SP-CANN-I13-150515.

| ECN              | Date Accepted | Summary                                                   | Author    |
|------------------|---------------|-----------------------------------------------------------|-----------|
| CANN-N-15.0128-1 | 4/15/2015     | Add DOCSIS project code for IF31 MIB                      | Sundelin  |
| CANN-N-15.0131-1 | 4/15/2015     | DPoE Multipoint sub-TLV Assignment                        | Burroughs |
| CANN-N-15.0132-1 | 4/29/2015     | Add newly defined TLV 202 sub-types to CANN specification | Berg      |