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DOCSIS[®] Layer 2 Virtual Private Networking

Reference

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Foreword

This final draft ETSI Standard (ES) has been produced by ETSI Technical Committee Integrated broadband cable telecommunication networks (CABLE), and is now submitted for the ETSI standards Membership Approval Procedure.

Modal verbs terminology

In the present document "**shall**", "**shall not**", "**should**", "**should not**", "**may**", "**may not**", "**need**", "**need not**", "**will**", "**will not**", "**can**" and "**cannot**" are to be interpreted as described in clause 3.2 of the [ETSI Drafting Rules](#) (Verbal forms for the expression of provisions).

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1 Scope

The present document describes requirements on both CMTSs and CMs in order to implement a DOCSIS[®] Layer-2 Virtual Private Network (DOCSIS[®] L2VPN) feature.

The L2VPN feature allows cable operators to offer a Layer 2 Transparent LAN Service (TLS) to commercial enterprises.

In order to speed time to market, CM-TR-L2VPN-DG-V02 [i.8] offers guidelines to CMTS manufacturers as to how to phase the implementation of requirements defined in the present document. Phase designations are only applicable to CMTS products. Cable modems are expected to support all required L2VPN features in Phase 1.

The present document corresponds to the CableLabs L2VPN specification CM-SP-L2VPN-I12 [i.19].

2 References

References are either specific (identified by date of publication and/or edition number or version number) or non-specific. For specific references, only the cited version applies. For non-specific references, the latest version of the reference document (including any amendments) applies.

Referenced documents which are not found to be publicly available in the expected location might be found at <http://docbox.etsi.org/Reference>.

NOTE: While any hyperlinks included in this clause were valid at the time of publication, ETSI cannot guarantee their long term validity.

2.1 Normative references

The following referenced documents are necessary for the application of the present document.

- [1] IEEE 802.1AX-2008: "IEEE Standard for Local and metropolitan area networks--Link Aggregation".
- [2] IEEE 802.1Q (August 2011): "IEEE Standard for Local and metropolitan area networks - Media Access, Control (MAC) Bridges and Virtual Local Area Networks".

NOTE: Available at <http://standards.ieee.org/findstds/standard/802.1Q-2011.html>.

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- [26] IETF RFC 6624: "Layer 2 Virtual Private Networks Using BGP for Auto-Discovery and Signaling", May 2012.
- [27] ETSI ES 201 488-2: "Access and Terminals (AT); Data Over Cable Systems; Part 2: Radio Frequency Interface Specification".
- [28] Recommendation ITU-T Y.1731 (November 2013): "OAM functions and mechanisms for Ethernet based networks".

2.2 Informative references

The following referenced documents are not necessary for the application of the present document but they assist the user with regard to a particular subject area.

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3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

bridged network: set of IEEE 802 LANs interconnected by IEEE 802.1d [i.20] MAC bridges

compliant Cable Modem (CM): CM that implements the present document

DOCSIS® L2PDU: Layer 2 Packet Data Unit of a DOCSIS MAC Frame

NOTE: Follows a MAC Header with FC_TYPE=00. This definition means that a MAC Management message with FC_TYPE=11 is *not* considered to be a DOCSIS® L2PDU, even though the form of a MAC Management Message Header is the same form as an L2PDU.

DOCSIS[®] MAC Frame: unit of transmission on the DOCSIS[®] cable RF interface, consisting of a MAC Header and a (possibly null) Data PDU

NOTE: The FC_TYPE field of MAC Header identifies the Data PDU as either a Packet PDU (FC_TYPE=00), or a MAC-specific PDU (FC_TYPE=11).

Downstream Service Identifier (DSID): 20-bit value in a DOCSIS[®] extended header that identifies a stream of packets distributed to the same cable modem or group of cable modems

NOTE: The DSID value is unique within a MAC Domain. For sequenced packets, the DSID identifies the resequencing context for downstream packet bonding in the CM.

flooding: operation of an L2 Bridge in which it replicates an L2PDU addressed to a group MAC or unlearned individual MAC address to all Bridge Ports other than the L2PDU's ingress port

Group MAC (GMAC) address: IEEE 6-byte MAC address with the first transmitted bit (the group bit) set to 1, indicating that the address refers to a group of MAC hosts

NOTE: In the canonical representation of MAC addresses used for Ethernet transmission, the Group bit is the least significant bit of the first byte. The all-1s broadcast MAC address is considered to be a GMAC address.

individual MAC address: IEEE 6-byte MAC address with the first transmitted bit (the group bit) set to 0, indicating that the address refers to a single MAC host

NOTE: For the Ethernet MAC addresses of DOCSIS[®], the group bit is the least significant bit of the first byte of the MAC address.

IPCablecom: architecture and a series of specifications that enable the delivery of real time services (such as telephony) over the cable television networks using cable modems

L2 forwarder: network element that forwards layer 2 packets from one L2 interface to another L2 interface

NOTE: A Layer 2 Forwarder may operate in Point-to-Point or Multipoint forwarding mode, i.e. forwarding between only two interfaces without learning; or Multipoint, forwarding unicast-destined packets only to the interface from which a MAC address was learned.

L2 interface: physical interface port or virtual circuit on which an L2PDU is transmitted

NOTE: Physical L2 interface ports include an Ethernet NSI at a CMTS or the CMCI port at a CM. Virtual circuit L2 Interfaces include a CMTS Network System Interface (NSI) PseudoWire (PW) and a CMTS single-CM BPI Security Association. An L2 Interface may or may not have an ifIndex assigned to it.

L2 Protocol Data Unit (L2PDU): sequence of bytes consisting of a Destination MAC Address (DMAC), Source MAC Address (SMAC), (optional) Tag Header(s), EtherType/Length, L2 Payload, and CRC

L2 Virtual Private Network (L2VPN): set of LANs and the L2 Forwarders between them that enable hosts attached to the LANs to communicate with Layer 2 Protocol Data Units (L2PDUs)

NOTE: A single L2VPN forwards L2PDUs based only on the Destination MAC (DMAC) address of the L2PDU, transparent to any IP or other Layer 3 address. A cable operator administrative domain supports multiple L2VPNs, one for each subscriber enterprise to which Transparent LAN Service is offered.

L2VPN identifier: octet string that uniquely identifies an L2VPN within a cable operator administrative domain, corresponding to a single subscriber enterprise

L3 forwarder: network element that forwards a Layer 3 PDU from an ingress interface to one or more egress interfaces

NOTE: Also called a Router.

learning: operation of a layer 2 Bridge by which it associates the Source MAC (SMAC) address of an incoming L2PDU with the Bridge Port from which it arrived

management L2VPN: L2VPN for the post-registration SNMP traffic to eCM or eSAFE devices

NOTE: May be combined with a Provisioning L2VPN.

Multipoint L2 Forwarding: operation of an L2 Forwarder among multiple L2 networks that forwards individual MAC destined packets only to the interface from which a source MAC address was learned and that floods group MAC destined packets to all interfaces

non-compliant CM: CM that does not implement the present document

Point-to-Point L2 Forwarding: operation of an L2 Forwarder between only two L2 networks with no source MAC address learning

provisioning L2VPN: L2VPN for the pre-registration traffic of DHCP, TOD, and TFTP that provisions eCMs and eSAFE hosts

NOTE: May be combined with a Management L2VPN.

resequencing Downstream Service Identifier (DSID): downstream service identifier for which the CMTS signals packet resequencing attributes

Security Association (SA): association between the CMTS and a set of CMs in a MAC Domain that enables encrypted communication between the CMTS and the CM set

NOTE: A Single CM SA is one with a single CM, and enables a private point-to-point L2 Network connection between the CMTS and the CPE LAN of that CM. A Security Association Descriptor (SA-Descriptor) is a multiple-part message element defined in the DOCSIS® Baseline Privacy specification ES 201 488-3 [3] that includes a Security Association ID (SAID).

Security Association ID (SAID): 14-bit identifier that appears in a BPI Extended Header (BPI-EH) of a DOCSIS® PDU packet to identify the key used to encrypt the packet

tag header: 16-bit Tag Protocol ID (0x8100) followed by a 16-bit Tag Control field

NOTE: The Tag Control field consists of a 3-bit User Priority field, a 1-bit Canonical Format Indicator, and a 12-bit VLAN ID IEEE 802.1Q [2].

Transparent LAN Service (TLS): service offering of a cable operator that implements a private L2VPN among the CPE networks of the CMs of single subscriber enterprise

Virtual LAN (VLAN): *subset* of the LANs of an IEEE 802.1Q [2] Bridged Network to which a VLAN Identifier (VLAN ID) is assigned

NOTE: An L2VPN may consist of several VLANs, each with different VLAN IDs, and even of VLANs on different IEEE 802.1Q [2] Bridged Networks with the same VLAN ID.

Virtual LAN Identifier (VLAN ID): 12-bit number that identifies a VLAN within an IEEE 802.1Q [2] Bridged Network

NOTE: An IEEE 802.1Q [2] stacked VLAN ID consists of an outer Service 12-bit VLAN ID and an inner Customer 12-bit VLAN ID.

3.2 Abbreviations

For the purposes of the present document, the following abbreviations apply:

AC	Attachment Circuit
AGI	Attachment Group Identifier
ARP	Address Resolution Protocol
AS	Autonomous System
ASCII	American Standard Code for Information Interchange
ASN	Autonomous System Numbers
ATM	Asynchronous Transfer Mode
BEB	Backbone Edge Bridge
BGP	Border Gateway Protocol
BPI	Baseline Privacy Interface
BPKM	Baseline Privacy Key Management
B-VID	Backbone Service Instance Identifier

CCM	Continuity Check Message
NOTE:	See IEEE 802.1Q [2].
CE-ID	Customer Edge Identifier
CFI	Canonical Format Indicator
CM	Cable Modem
CMCI	Cable Modem to CPE Interface
CMIM	CM Interface Mask
CMTS	Cable Modem Termination System
CPE	Customer Premise Equipment
CRC	Cyclic Redundancy Check
DA	Destination Address
DAC	DEMARC Automatic Configuration
DEI	Drop Eligibility Indicator
DEMARC	DPoE Demarcation Device
DHCP	Dynamic Host Configuration Protocol
DIME	Downstream IP Multicast Encryption
DMAC	Destination MAC
DOCSIS [®]	Data-Over-Cable Service Interface Specifications
DPoE	DOCSIS [®] Provisioning of EPON
DS	Downstream
DSC	Dynamic Service Change
DSCP	Differentiated Services Code Point
DSD	Dynamic Service Delete
DSG	DOCSIS [®] Set-top Gateway
DSID	Downstream Service Identifier
DST	DOCSIS [®] Spanning Tree
DSTP	DOCSIS [®] Spanning Tree Protocol
DSx	Dynamic Service addition, change or deletion
DUT	Downstream Unencrypted Traffic
eCM	Embedded Cable Modem
eMTA	Embedded Multimedia Terminal Adapter
EPL	Ethernet Private Line
EPON	Ethernet Passive Optical Network
eRouter	Embedded DOCSIS [®] Router
eSAFE	Embedded Service/Application Functional Entity
eSTB	Embedded Set-top Box
ETH-RDI	Ethernet Remote Defect Indication
eVLAN	embedded VLAN
EVPL	Ethernet Virtual Private Line
EXP	Experimental bits
FD	Frame Delay
FDB	Forwarding Database
FEC	Forwarding Equivalence Class
FLM	Frame Loss Measurement
FRR	Fast Reroute
GEI	General Extension Information
GMAC	Group MAC address
IANA	Internet Assigned Numbered Authority
IEEE	Institute of Electrical and Electronics Engineers
IETF	Internet Engineering Task Force
IGMP	Internet Group Management Protocol
IGP	Interior Gateway Protocol
IP	Internet Protocol
ISDN	Integrated Services Digital Network
ISP	Internet Service Provider
L2	Layer 2
L2CP	Layer 2 Control Protocol
L2PDU	Layer 2 Protocol Data Unit
L2TP	Layer 2 Tunnelling Protocol
L2VPN	Layer 2 Virtual Private Network

LAN	Local Area Network
LBM	Loopback Message
LBR	Loopback Reply
LDP	Labelled Distribution Protocol
LLC	Logical Link Control
LSP	Label Switched Paths
LTM	Linktrace Message
LTR	Linktrace Reply
M	Mandatory
MA	Maintenance Association

NOTE: See IEEE 802.1Q [2].

MAC	Media Access Control
MAID	Maintenance Association Identifier

NOTE: See IEEE 802.1Q [2].

MD	Maintenance Domain
----	--------------------

NOTE: See IEEE 802.1Q [2].

MEF	Metro Ethernet Forum
MEG	Maintenance Entity Group
MEP ID	Maintenance association End Point Identifier
MEP	Maintenance association End Point

NOTE: See IEEE 802.1Q [2].

MEPID	Maintenance Entity Group End Point Identifier
MIB	Management Information Base
MIC	Message Integrity Check
MIP	Maintenance domain Intermediate Point

NOTE: See IEEE 802.1Q [2].

MP-BGP	MultiProtocol BGP
MPLS	Multiprotocol Label Switching
MSB	Most Significant Bit
MTA	Media Terminal Adapter
MTU	Maximum Transmission Unit
NA	Not Applicable
NLRI	Network Layer Reachability Information
NSI	Network System Interface
OAM	Operations, Administration, and Maintenance
OSPF	Open Shortest Path First
P2P	Point to Point
PB	Provider Backbone
PBB	Provider Backbone Bridging

NOTE: See IEEE 802.1Q [2].

PCP	Priority Code Point
PDU	Protocol Data Unit
PE	Provider Edge
PICS	Protocol Implementation Conformance Statement
PSN	Packet Switched Network
PW	Pseudowire
PWid	Pseudowire identifier
QoS	Quality of Service
RC	Read-Create
RD	Route Distinguisher
RDI	Remote Defect Indication
RF	Radio Frequency

RFI	Radio Frequency Interface
RIP	Routing Information Protocol
RO	Read-Only
RSP	Response
RSVP-TE	Resource Reservation Protocol-Traffic Engineering
RT	Route Target
SA	Source Address
SAID	Security Association Identifier
SAII	Source Attachment Individual Identifier
SA-MAP	Security Association Mapping
SF	Service Flow
SG	Serving Group
SID	(Upstream) Service Identifier
SLA	Service Level Agreements
SMAC	Source MAC
SNMP	Simple Network Management Protocol
SOAM	Service Operations, Administration, and Maintenance
STP	Spanning Tree Protocol
TAII	Target Attachment Individual Identifier
TC	Traffic Class
TCI	Tag Control Information
TCP	Transmission Control Protocol
TEK	Traffic Encrypting Key
TFTP	Trivial File Transfer Protocol
TLS	Transparent LAN Service
TLV	Type/Length/Value
TOD	Time of Day
TOS	Type of Service
TPID	Tag Protocol Identifier
UCA	Use Customer Address
UDC	Upstream Drop Classifier
UNI	User Network Interface
VE	VPLS Edge
VE-ID	VPLS Edge Identifier
VID	VLAN Identifier
VLAN	Virtual LAN
VPLS	Virtual Private LAN Service
VPN	Virtual Private Network
VPNID	VPN Identifier
VPWS	Virtual Private Wire Service
VSI	Virtual Switch Instance

4 Requirements and conformance

4.1 Requirements

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

"shall"	This word means that the item is an absolute requirement of the present document.
"shall not"	This phrase means that the item is an absolute prohibition of the present document.
"should"	This word 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 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.

Some normative statements require a CM or CMTS to silently ignore a condition which may be defined in future specifications. A requirement to silently ignore a condition means that the CM or CMTS:

May increment a vendor-specific statistic;

Shall not generate a log message; and

Shall otherwise ignore the condition and continue operation as if the condition did not occur.

4.2 Conformance

A DOCSIS[®] CMTS that claims to implement the DOCSIS[®] L2VPN feature shall implement the normative provisions of the present document. A DOCSIS[®] CM that claims conformance for DOCSIS[®] L2VPN feature shall implement the normative requirements of the present document.

A CMTS or CM implementing the present document is said to be L2VPN compliant. For the remainder of the present document, all references to a CMTS refer to an L2VPN compliant CMTS. A CM that has not implemented the present document is termed an L2VPN non-compliant CM.

5 Theory of operation

5.1 L2VPN Features

The ability to implement Layer 2 Virtual Private Networking to arbitrary sets of CMs enables a number of significant DOCSIS[®] features:

- Transparent LAN Service.
- Multiple ISP L2VPNs.
- Management L2VPNs.

5.1.1 Transparent LAN Service

Data networking between the multiple sites of commercial businesses represents a significant business opportunity for cable operators. Commercial data networks are usually implemented with private point-to-point data connections such as Frame Relay, ISDN, or ATM virtual circuits, often with equipment that provides transparent delivery of layer 2 Ethernet LAN packets. A service that interconnects subscriber enterprise LANs with Layer 2 forwarding is called Transparent LAN Service (TLS).

The DOCSIS[®] RFI standards CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] was originally intended for residential subscriber connection to the public Internet. The present document standardizes, within DOCSIS[®], the control and data plane operation of CMTSs and CMs in order to offer Transparent LAN Service to commercial subscriber enterprises.

The term TLS refers to a particular service offering to commercial enterprise customers. The particular technology that provides this service is called a Layer 2 Virtual Private Network (L2VPN). A cable operator offers TLS by implementing one L2VPN for each commercial enterprise.

An example DOCSIS[®]-based commercial TLS service is depicted in figure 5.1.

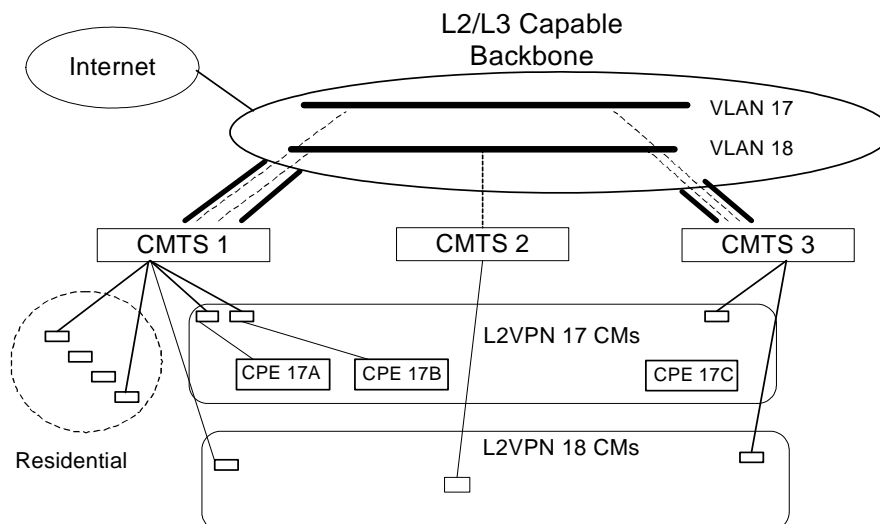


Figure 5.1: Transparent LAN Service

Figure 5.1 depicts a Transparent LAN Service offered to two commercial enterprises; one denoted as L2VPN 17, and one as L2VPN 18. All of the CMTSs have the usual set of residential subscribers, which are depicted on CMTS 1 only. CMTS 1 provides L2VPN service to two CMs on L2VPN 17, and one on L2VPN 18. CMTS 2 provides L2VPN service to one L2VPN 18 CM. CMTS 3 provides service to one CM on L2VPN 17, and one on L2VPN 18.

The example shows that the cable operator's L2 backbone implements a single Virtual LAN (VLAN) for each customer. In the present document, the term VLAN has a specific meaning as referring to the IEEE 802.1Q [2] definition, as a subset of LANs, within a Bridged Network, to which is assigned a 12-bit VLAN ID. In this example, CMTS 1 directly encapsulates upstream L2 packets from L2VPN 17 onto an IEEE 802.1Q [2] tagged Ethernet packet with a VLAN ID tag 17, and forwards them onto a trunk Ethernet Network System Interface (NSI) port, to the cable operator's backbone.

In the example, CMTS 1 implements multipoint L2 Forwarding, so it is responsible for bridging packets between its two CMs attached to L2VPN 17. Bridging requires the CMTS to learn the Source MAC (SMAC) addresses of CPE17A and CPE17B, and associate them with the CM to which each CPE device is attached.

CMTS 1 implements only a single attachment circuit to VLAN 17 on the backbone. When a downstream unicast packet from VLAN 17 arrives at CMTS 1, it looks up the Destination MAC (DMAC) in its learning database and forwards the packet to the correct CM.

CMTS 3, however, may implement only point-to-point L2 forwarding, where it transparently forwards all individual and group MAC destined packets, in a point-to-point manner, between the CM attached to CPE 17C and IEEE 802.1Q [2] VLAN ID 17 on its NSI Ethernet port, to the backbone.

In the backbone, a cable operator Layer 2 Bridge connects the various Ethernet trunk interfaces from the CMTSs, and bridges together each VLAN. The TLS service offered by the operator to L2VPN17 provides for a transparent layer 2 bridged connection between CPEs 17A, 17B, and 17C. From the enterprise customer's point of view, such CPE are managed and operated as if they were on a customer-private Ethernet LAN. Usually, they will have an IP address on the same IP subnet owned by the enterprise. The enterprise usually assigns the IP address to each CPE, and typically has its own DHCP server to do so. Indeed, each enterprise can use the same overlapping private IP subnet space. Unlike Layer 3 VPN technologies, the cable operator does not need to co-ordinate IP address subnet assignment with the enterprise customers. From the operator's point of view, the enterprise LAN subscribers are completely isolated at layer 2 from all other residential subscribers, and from every other L2VPN.

An enterprise TLS may include not only the LANs attached to CMs, but also any other LANs bridged to the customer's VLAN in the IEEE 802.1Q-compliant Bridge in the cable operator's backbone.

As shown in figure 5.2, cable operators can offer both port-based Ethernet Private Line (EPL) and VLAN-based Ethernet Virtual Private Line (EVPL) service over an MPLS network. In such a network, the CMTS can serve as a Provider Edge (PE) router and map DOCSIS[®] service flows into MPLS pseudowires.

In the example below, a cable operator provides EPL service to a single commercial enterprise denoted as L2VPN 17. Both CMTSs have the usual set of residential subscribers, which are depicted on CMTS 1 only. CMTS 1 provides L2VPN service to two CMs on L2VPN 19. CMTS 2 provides L2VPN service to one L2VPN 19 CM.

The example shows that the cable operator's MPLS backbone implements a single pseudowire for each customer. In this example, CMTS 1 directly encapsulates upstream L2 packets from L2VPN 19 into an RFC 4448 [17] Ethernet over MPLS pseudowire and forwards them to the cable operator's backbone via a Network System Interface (NSI) port.

In the example, CMTSs 1 and 2 implement point-to-point L2 Forwarding. Each CMTS implements only a single attachment circuit to the IP/MPLS pseudowire on the backbone. When a downstream unicast packet from VLAN 19 arrives at CMTS 1, it looks up the pseudowire mapping in its database and transparently forwards all individual and group MAC destined packets, in a point-to-point manner, to the correct CM.

In the backbone, cable operator core IP/MPLS routers forward pseudowire traffic between the two MPLS PE CMTSs. The TLS service offered by the operator to L2VPN 19 provides for a transparent layer 2 bridged connection between CPEs 19A and 19B. From the enterprise customer's point of view, such CPE are managed and operated as if they were on a customer-private Ethernet LAN. As with the example in figure 5.1, from the operator's point of view, the enterprise LAN subscribers are completely isolated at layer 2 from all other residential subscribers, and from every other L2VPN.

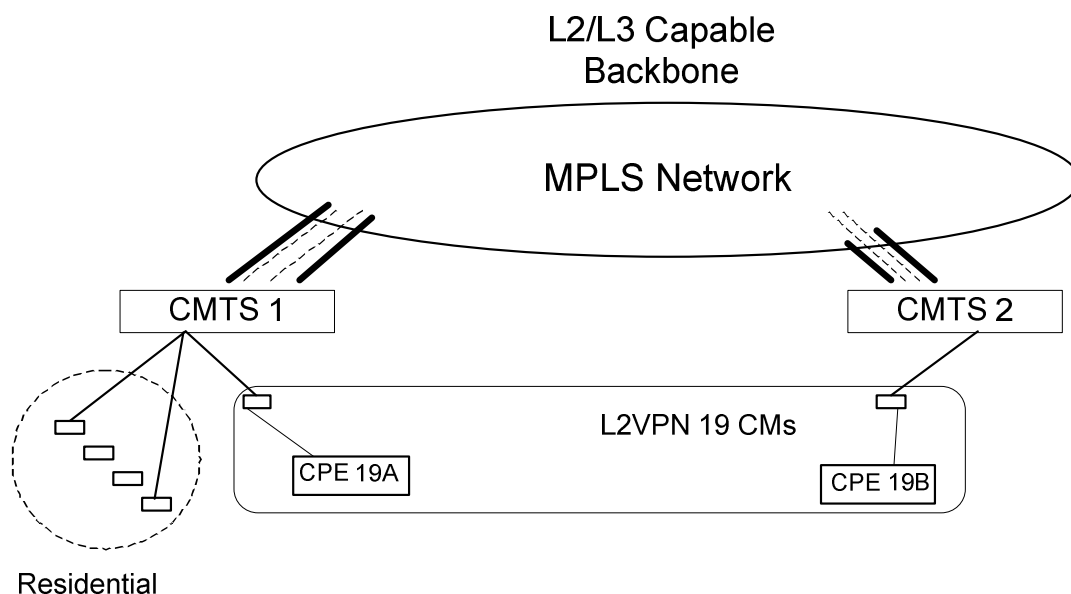


Figure 5.2: TLS over a MPLS Network

5.1.2 Multiple ISP L2VPNs

The L2VPN feature permits a cable operator to support multiple Internet Service Providers (ISPs) by providing a separate L2VPN for each ISP. The cable operator provides all CM provisioning, and the CM configuration file determines a L2VPN for forwarding all CPE traffic. Each ISP is assigned a separate L2VPN. The ISP is responsible for providing the DHCP servers and IP addressing for all CPEs on the CMs attached to their L2VPN.

The advantage of L2VPNs for multiple ISP operation is that it completely separates the IP address space management and IP routing of the ISP, from that of the cable operator. In contrast, multiple ISP features, based on layer 3 VPNs, usually require co-ordination of IP address assignment and router security configuration between the cable operator Provider Edge and ISP Customer Edge routers.

5.1.3 Management L2VPNs

The DOCSIS[®] L2VPN feature allows a CMTS to implement an L2VPN solely for the provisioning and management of embedded Cable Modems (eCMs) and embedded Service/Application Functional Entities (eSAFEs) CM-SP-eDOCSIS-I26 [i.6], such as an embedded Media Transport Agent (eMTA) TS 101 909-6 [i.10], or eRouter CM-SP-eRouter-I10 [i.7]. Implementing a separate L2VPN for provisioning and management of eCM and eSAFE traffic isolates those devices from the Internet and from the subscriber, enhancing security.

Prior to registration, the CM transmits on a temporary SID, and all such traffic is considered to be forwarded by the Non-L2VPN Forwarder. A CMTS could be implemented to forward pre-registration traffic onto a single Provisioning L2VPN. The Provisioning VPN would be configured in a vendor-specific manner.

When a CM registers, it reads L2VPN Encodings from its configuration file that can configure its eCM and eSAFE devices to forward-on an L2VPN. This post-registration L2VPN is called a Management L2VPN, because post-registration traffic is primarily SNMP for managing the device.

5.1.4 Other L2VPN-enabled Features

Some features required by the specification are enhancements to overall DOCSIS[®] operation otherwise unrelated to Layer 2 VPNs:

- Interface-based Classification
- DUT Filtering
- Enabling eSAFE DHCP Snooping Control

Interface-based classification allows packets to be classified according to the CM internal or external bridge port interface, and is described in clause 6.6.5. This feature may be used, for example, to classify packets to, or from the embedded MTA interface, without relying on the particular IP subnet of that interface.

Downstream Unencrypted Traffic (DUT) filtering is applicable to CMTS vendor-specific Layer 3 VPN operation to prevent the Group MAC traffic that is broadcast to residential CMs, from leaking into the supposedly private CPE networks of Layer 3 VPN subscribers. DUT Filtering is described in clause 6.5.2.1.

DHCP Snooping Control is an explicit TLV that authorizes the CMTS to automatically learn the MAC address of embedded eSAFE hosts, such as eMTAs, by intruding on their DHCP traffic. This may be used in conjunction with CMTS vendor-specific features that forward DHCP or other packets from eSAFE hosts in a special manner. The Enable eSAFE DHCP Snooping Control feature is described in clause 6.6.4.1.

5.1.5 High Availability

The present document uses the term "Layer 2 trunk port" to describe an NSI port configured to forward L2VPN packets encapsulated with a layer 2 tag as specified by IEEE 802, e.g. IEEE 802.1Q [2].

The present document defines requirements for the CMTS to maintain L2VPN forwarding in the event of any single NSI port failure. One technique is to support forwarding of all L2VPN traffic using a layer 2 IEEE 802 Ethernet encapsulation (e.g. IEEE 802.1Q [2]) through a single "layer 2 trunk port" at a time, and support configuration of multiple possible trunk ports, only one of which is "active". Another technique is to implement L2VPN forwarding across a set of NSI ports using IEEE 802.1AX [1] Link Aggregation.

5.2 CMTS Layer 2 Forwarding Architecture

5.2.1 L2VPN and Non-L2VPN Forwarding

A CMTS is considered to have an entirely separate packet forwarder for L2VPN forwarding that differs from Non-L2VPN forwarder for residential traffic, as depicted in figure 5.3.

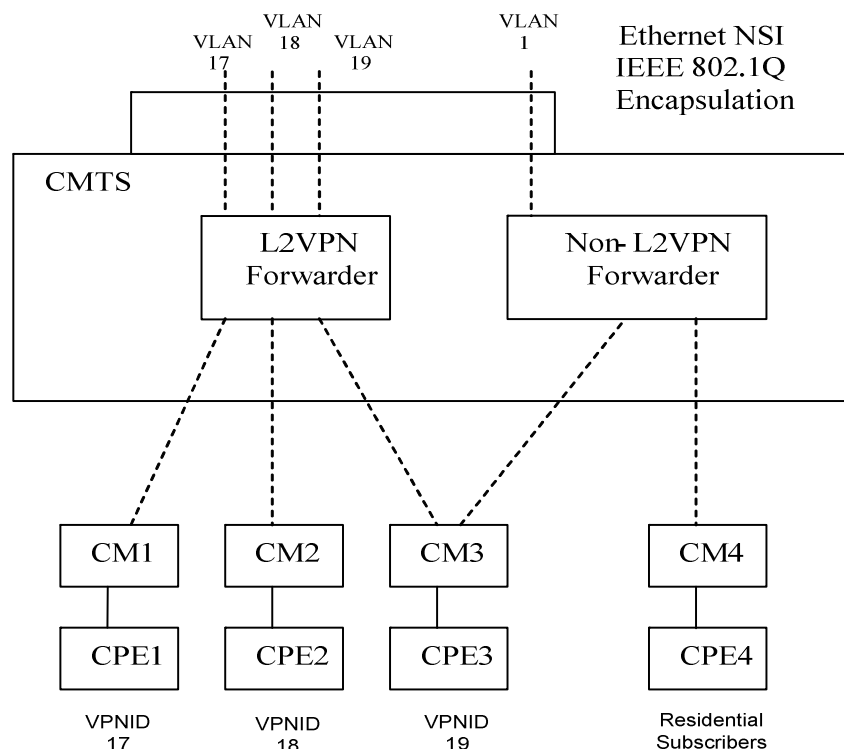


Figure 5.3: CMTS L2VPN and Non-L2VPN Forwarding

To support L2VPN operation, a CMTS's Network System Interface (NSI) has to be capable of distinguishing L2VPN from non-L2VPN downstream traffic, and determining the L2VPN of the downstream traffic. The encapsulation format of L2VPN traffic on a CMTS' NSI ports and the particular field values, within that encapsulation that distinguish a particular L2VPN, are called the NSI L2VPN Encapsulation information. In the example above, IEEE 802.1Q VLAN ID tags are used as the L2VPN Encapsulation format on an Ethernet NSI port.

In general, L2VPN and non-L2VPN traffic is mixed on the same NSI port. In the example above, the CMTS implements a non-L2VPN IP router interface on VLAN ID 1, which may even be the native VLAN, with an untagged encapsulation. Residential traffic, such as CPE4 connected to CM4, continues to be routed through the CMTS's IP routing forwarder onto the router's sub-interface on VLAN ID 1. The other CPE, however, are bridged at layer 2 from the Ethernet interface of the CM to a configured 802.1Q VLAN ID on the NSI port. In figure 5.3 above, the CMTS implements a Point-to-Point forwarding model where it forwards CPE traffic from CM1 to 802.1Q VLAN ID 17, CPE traffic from CM2 to 802.1Q VLAN ID 18, and CPE traffic from one of the upstream service flows of CM3 to 802.1Q VLAN ID 19. The other upstream service flow of CM3 is forwarded to the non-L2VPN forwarder.

In the upstream direction, the CMTS distinguishes L2VPN from non-L2VPN traffic based on the Upstream Service Flow from which the traffic arrives, and the source MAC address of the traffic. Certain Upstream SFs are configured with Forwarding L2VPN Encodings that identify a particular L2VPN. The L2VPN encoding includes a CM Interface Mask (CMIM) that identifies which CM-side hosts forward upstream to the L2VPN. By default, only CPE hosts attached to the CMCI interface of a CM forward to an L2VPN; the CM and its internal eSAFE hosts do not forward to an L2VPN.

An SF configured to forward CPE traffic to an L2VPN is considered to be an attachment circuit in the context of IETF Virtual Private LAN Service (VPLS). A CMTS VPLS L2VPN Forwarder is responsible for forwarding packets between attachment circuits and pseudowires on NSI ports (e.g. MPLS or L2TPv3 tunnels).

5.2.2 Point-to-Point and Multipoint L2VPN Forwarding Modes

The present document uses the term layer 2 forwarding rather than bridging because commercial L2VPN service can be offered without necessarily implementing a learning MAC Layer Bridge on the CMTS as defined by IEEE 802.1Q [2]. The CMTS may implement a Point-to-Point layer 2 forwarding mode that forwards packets between a single NSI port and a single CM (or SF). If the CMTS does implement a learning MAC layer bridge between NSI and RF interfaces, the present document terms it the Multipoint layer 2 forwarding mode.

In Point-to-Point L2VPN Forwarding Mode, each attachment circuit has a different NSI Encapsulation value. For example, with IEEE 802.1Q [2] encapsulation, each attachment circuit (i.e. CM or SF) is configured with a different 802.1Q VLAN ID. Similarly, using point-to-point Ethernet over MPLS RFC 4385 [15] and RFC 4448 [17] encapsulation, each attachment circuit is configured with a different pseudowire identifier. In Point-to-Point mode, the L2VPN forwarder simply forwards upstream and downstream data between one NSI port and one attachment circuit, without learning the MAC addresses of CPE packets. The logical VPNID to which a CM or SF attaches should be configured with the attachment circuit, but its value is otherwise ignored by the CMTS in Point-to-Point forwarding mode. An external L2VPN Bridge on the cable operator's backbone actually performs the layer 2 MAC address learning for each L2VPN, and bridges packets between the VLAN IDs or pseudo-wires of the packets within their NSI Encapsulation.

An example of Point-to-Point Forwarding Mode is depicted in figure 5.4.

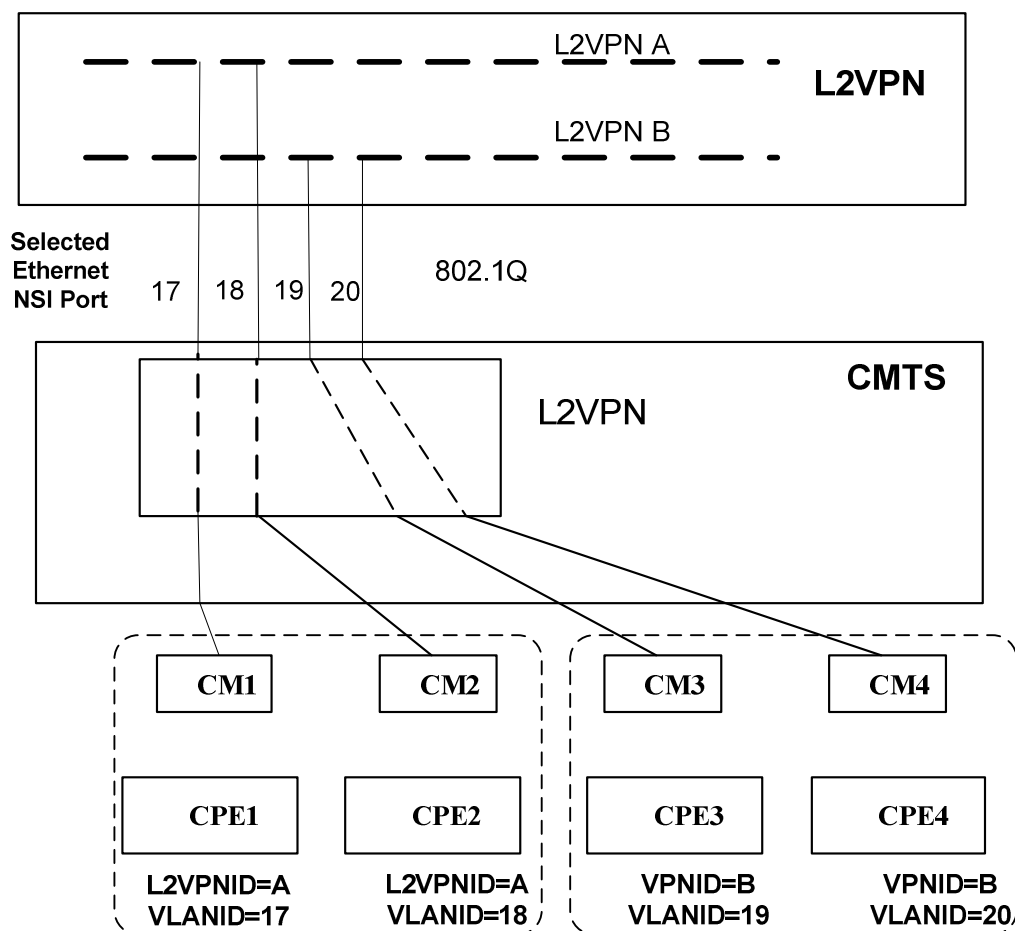


Figure 5.4: Point-to-Point Forwarding Mode

Four CMs are configured for L2VPN operation. Each CM's L2VPN Encoding includes a logical VPNID A or B, along with a statically configured NSI Encapsulation subtype that configures the use of IEEE 802.1Q [2] with a different VLAN ID for each CM (VLAN IDs 17 through 20). The CMTS's L2VPN Forwarder forwards traffic from the NSI port on those VLAN IDs in a point-to-point manner, to and from the configured CM. Although the L2VPN Forwarder in Point-to-Point mode does not use the VPNID configuration, it still has to be configured in each forwarding L2VPN Encoding for at least information purposes. An L2VPN Bridge Layer 2 switch, external to the CMTS, is configured to treat the NSI encapsulations for VLAN ID 17 and 18 as separate logical bridge ports for L2VPN A, and to learn CPE MAC addresses on those bridge ports. Likewise, the external L2VPN Bridge is configured to consider the encapsulations with VLAN IDs 19 and 20, as separate bridge ports of the broadcast domain that is L2VPN B.

With IEEE 802.1Q [2] NSI Encapsulation Point-to-Point Forwarding Mode, the number of L2VPN subscriber modems supported on a CMTS is limited to 4 093 CMs, due to the 12-bit limit of an IEEE 802.1Q [2] VLAN ID.

Multipoint Forwarding mode means that the CMTS forwards downstream L2VPN packets to potentially multiple cable modems. The CMTS builds a layer 2 Forwarding Database (FDB) of the CPE MAC addresses it learns from the source MAC address of upstream packets. A Multipoint L2VPN Forwarder uses this FDB to select which CM to forward downstream L2VPN traffic. If the destination is a group MAC address, or is an unknown individual MAC address, a Multipoint L2VPN Forwarder floods the traffic to all attachment circuits and NSI ports other than the one from which the packet was received. A Multipoint L2VPN forwarder also directly forwards packets between attachment circuits (CMs or SFs), configured to the same logical L2VPN.

With Multipoint Forwarding, an NSI Encapsulation value is needed only for each logical L2VPN, not for each attachment circuit. This allows support of any number of *modems* for L2VPN service, because the 12-bit IEEE 802.1Q [2] VLAN ID, used as an NSI Encapsulation value, will only limit the number of enterprise L2VPN *networks*.

An example of Multipoint Forwarding Mode is depicted in figure 5.5.

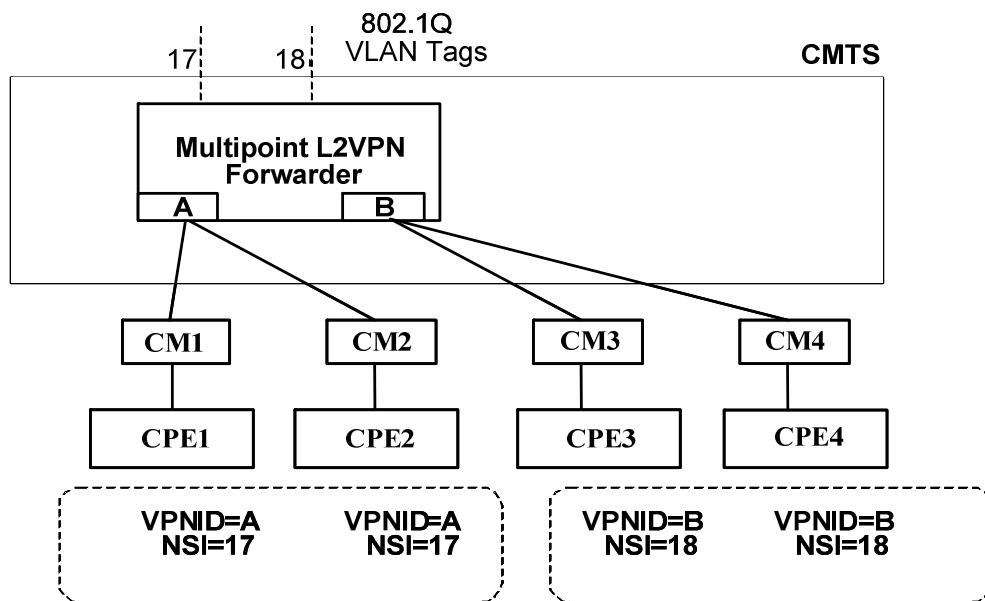


Figure 5.5: Multipoint L2VPN Forwarding Mode Example

In this example, both CM1 and CM2 are configured for L2VPN forwarding to VPNID A, and configured to use an NSI Encapsulation of IEEE 802.1Q [2] VLAN ID 17. The Multipoint L2VPN forwarder learns the MAC addresses of CPE1 and CPE2 in order to determine to which CM to forward downstream unicast traffic received from the network port on VLAN ID 17. Likewise CM3 and CM4 are configured with VPNID B and both are configured to use IEEE 802.1Q [2] VLAN ID 18 as their NSI Encapsulation. The Multipoint L2VPN forwarder learns the MAC addresses of CPE3 and CPE4 on L2VPN B. The non-L2VPN forwarder is not shown in the figure 5.5.

The present document permits qualification of CMTSs with either Point-to-Point or Multipoint forwarding modes. DOCSIS[®] qualification testing uses the forwarding mode indicated by the vendor's PICS submission for all L2VPNs. The present document is written assuming that a CMTS selects one mode or the other for all L2VPNs. There are no requirements, however, that prevent a vendor from implementing different forwarding modes for different sets of L2VPNs.

6 L2VPN Operation (Normative)

6.1 CMTS Bridging Model Requirements

The CMTS shall transparently forward DOCSIS[®] L2PDUs received from an Upstream Service Flow configured to receive packets for a particular L2VPN to NSI ports configured to encapsulate packets for that L2VPN. The CMTS shall transparently forward packets received with an NSI encapsulation configured for a particular L2VPN to a downstream DOCSIS[®] L2PDU encrypted in a SAID unique to that L2VPN and CM to which the packet is forwarded.

A CMTS should implement a VLAN-capable bridging function as specified by IEEE 802.1Q [2]. For purposes of CM-SP-eRouter-I10-130808 [i.7] conformance, each bridge port implemented on an RF interface should be considered to be a fully-tagged 802.1Q interface for which the incoming VLAN ID is determined by the upstream SID, and the outgoing VLAN ID is tagged with a BPI SAID. A L2VPN compliant CMTS shall NOT insert an 802.Q tag on downstream RF packets.

The CMTS may restrict configuration of an NSI Encapsulation service multiplexing value (e.g. IEEE 802.1Q [2] VLAN ID) to a single SF. In this Point-to-Point forwarding mode, the CMTS may omit learning of CPE MAC addresses into a Forwarding Database. A Point-to-Point CMTS shall support multiple per-SF L2VPN Encodings with the same NSI Encapsulation subtype as long as they are on the same CM. SFs carrying L2VPN traffic could be carried over bonded channels if the CMTS and CM support Channel Bonding as defined in CM-SP-MULPIv3.0 [7]. Consequently, the use of resequencing DSIDs is not precluded by the present document.

If the CMTS permits more than one SF to be configured to bridge to the same NSI Encapsulation service multiplexing value, it is said to implement Multipoint forwarding mode. In Multipoint forwarding mode, the CMTS shall associate learned CPE source MAC addresses with the particular CM from which they were learned.

A CMTS shall support both L2VPN and non-L2VPN forwarding on the same RF MAC domain. A CMTS shall transparently bridge CPE traffic from CMs configured with L2VPN Encodings according to the present document. A CMTS shall forward with its normal, non-L2VPN packet forwarding algorithms CPE traffic from CMs with no L2VPN Encodings, except as specified in the present document.

A CMTS shall support both L2VPN and non-L2VPN forwarding of upstream traffic from different service flows when only per-SF L2VPN Encodings are signaled. This traffic could arrive on a single channel or on a bonded channel group, provided that Channel Bonding is supported by both the CM and CMTS.

6.2 Configuring L2VPN Forwarding

A set of one or more L2VPN Encoding configuration settings in a CM configuration file controls whether and how the CMTS performs L2VPN forwarding of upstream and downstream CPE packets.

The L2VPN Encoding parameter is encoded as a General Extension Information (GEI) parameter, meaning it is encoded as a subtype of the Vendor Specific Information type 43 parameter using, vendor ID 0xFFFFF (CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27]). By encoding the L2VPN Encoding as a GEI parameter, it may be included in the configuration file of any DOCSIS[®] CM, including DOCSIS[®] 1.0 CMs.

The L2VPN Encoding parameter may appear in the following locations:

- At the top level of a CM configuration file, in which case it is called a per-CM L2VPN Encoding.
- As a subtype of a GEI nested in an Upstream Service Flow Encoding (type 24), in which case it is called a per-SF or Forwarding L2VPN Encoding.
- As a sub-type of a GEI nested in a Downstream Packet Classification Configuration Setting (type 23), in which case it is called a Downstream Classifier L2VPN Encoding.
- As a sub-type of a GEI nested in an Upstream Packet Classifier Configuration Setting (type 22), in which case it is called an Upstream Classifier L2VPN Encoding.

The L2VPN Encoding parameter itself is defined as a multi-part parameter with several nested subtype parameters. The following table 6.1 lists each of the subtypes and describes in which location the subtype is defined, as required or optional for that location.

Table 6.1: L2VPN Encoding Subtype Location Summary

Subtype Number	Subtype Parameter	Top Level (per-CM)	Upstream Service Flow	Downstream Classifier	Upstream Classifier
43.5.1	VPN Identifier	Required	Required	Required	
43.5.2	NSI Encapsulation	Optional (note 3)			
43.5.3	Enable eSAFE DHCP Snooping	Optional (note 1)			
43.5.4	CM Interface Mask	Optional		Optional (note 1)	Optional (note 1)
43.5.5	Attachment Group ID	Optional (note 3)			
43.5.6	Source Attachment Individual ID	Optional (note 3)			
43.5.7	Target Attachment Individual ID	Optional (note 3)			
43.5.8	Upstream User Priority		Optional		
43.5.9	Downstream User Priority Range			Optional	
43.5.10	L2VPN SA-Descriptor	Required (note 2)			
43.5.11	deprecated				
43.5.12	deprecated				
43.5.13	L2VPN Mode (note 4)				
43.5.14	TPID Translation (note 4)				
43.5.15	L2CP Processing (note 4)				
43.5.16	Demarc Autoconfiguration (note 4)				
43.5.17	deprecated (note 4)				
43.5.18	Pseudowire Class (note 4)				
43.5.19	Service Delimiter (note 4)				
43.5.20	Virtual Switch Instance (note 4)	Optional			
43.5.21	BGP Attribute	Optional	Optional	Optional	
43.5.22	L2VPN Serving Group (note 4)				
43.5.23	Pseudowire Signaling	Optional			
43.5.24	Service OAM	Optional			
43.5.25	Network Timing Profile Reference (note 4)				
43.5.26	L2VPN DSID (note 5)	Optional			
43.5.43	Vendor-Specific	Optional	Optional	Optional	Optional
NOTE 1: The CMTS shall accept a parameter identified as optional in this table in a non-forwarding L2VPN Encoding.					
NOTE 2: The CMTS inserts the L2VPN SA-Descriptor Subtype in its first message to a CM in any MAC Management Message that includes a Forwarding L2VPN Encoding; the L2VPN SA-Descriptor Subtype is not configured in a CM configuration file.					
NOTE 3: This is a Per L2VPN configuration on the NSI port that is defined in a per-CM L2VPN Encoding only for Point-to-Point forwarding mode.					
NOTE 4: This TLV is specific to DOCSIS [®] Provisioning of EPON (DPoE) Systems.					
NOTE 5: This TLV is specific to DOCSIS [®] 3.0 and later L2VPN systems.					

If a subtype is not defined as Required or Optional in a location, the CMTS should silently ignore it when it appears in that location. If a subtype is not defined as Required or Optional in a location, the cable modem should silently ignore it when it appears in that location. A CMTS shall silently ignore unrecognized subtypes in an L2VPN Encoding. A CM shall silently ignore unrecognized subtypes in an L2VPN Encoding.

The top-level L2VPN Encoding controls the per-L2VPN CM and CMTS behavior specific to a particular L2VPN. The Upstream Service Flow L2VPN Encoding specifies which upstream service flow(s) will carry L2VPN traffic. Proper L2VPN operation requires at least one upstream service flow to be configured for L2VPN forwarding.

Because multiple upstream service flows can be configured to forward to the same L2VPN, all of the per-L2VPN parameters common to the L2VPN itself are encoded in the single top-level L2VPN encoding rather than requiring or permitting them to be duplicated in multiple upstream service flow encodings.

Upstream L2VPN forwarding is configured on a per-SF basis. The cable operator can configure at least one upstream service flow in a CM configuration file with an L2VPN Encoding that defines the VPN Identifier to which the CMTS forwards upstream traffic from that SF. The per-CM or top-level L2VPN encoding is required in a CM configuration file only for point-to-point forwarding mode, in order to define the NSI encapsulation format for that L2VPN so that the CMTS can determine to which CM to forward downstream L2VPN traffic. In point-to-point forwarding mode, a CMTS shall support one per-CM L2VPN Encoding with an NSI Encapsulation subtype and at least one Upstream Service Flow L2VPN Encoding per CM. With Multipoint forwarding mode for an L2VPN, multiple CMs may forward to multiple NSI encapsulations, so any per-CM NSI encapsulation configuration is not defined.

The simplest CM configuration file for L2VPN operation contains:

- for Multipoint mode, a single per-SF L2VPN Encoding within the primary upstream SF definition; or
- for Point-to-Point mode, single per-SF L2VPN Encoding within the primary upstream SF definition and a single per-CM L2VPN Encoding with an NSI Encapsulation subtype for that L2VPN.

In a Registration Response message, the CMTS always includes a per-CM L2VPN encoding (adding a per-CM L2VPN encoding if necessary) that provides at least one L2VPN SA-Descriptor for encrypting and labeling downstream packets as L2VPN traffic for the CM. The CMTS may assign more than one SAID to the same L2VPN, in which case multiple L2VPN SA-Descriptor subtypes may appear in a top-level L2VPN Encoding.

Unless configured otherwise, the CMTS delivers downstream L2VPN traffic to a single cable modem on the CM's primary downstream service flow. The operator can specify enhanced Quality of Service (QoS) for downstream L2VPN traffic with a separate downstream service flow for L2VPN forwarding in the CM's configuration file. Downstream L2VPN traffic can be classified to that particular downstream service flow by defining a classifier that includes a Downstream Classifier L2VPN Encoding that references the service flow.

The CMTS shall reject the registration of a CM with an invalid L2VPN Encoding. A valid CM configuration contains any number of per-SF L2VPN Encodings, Downstream Classifier L2VPN Encodings and Upstream Classifier L2VPN Encodings. The CMTS shall accept a CM registration request that contains multiple per-SF L2VPN Encodings that forward to the same VPN ID.

A valid per-SF L2VPN Encoding appears as a subtype in the Upstream Service Flow Encoding (type 24) of a DOCSIS[®] 1.1 CM configuration file, REG-REQ, REG-REQ-MP, DSA-REQ, or DSC-REQ message. The per-SF L2VPN Forwarding Encoding configures the CMTS to perform L2VPN bridge forwarding for all CPE packets received in the described service flow. A valid per-SF L2VPN Forwarding Encoding contains one L2VPN ID subtype. The CMTS includes a per-CM L2VPN encoding in its REG-RSP or REG-RSP-MP. After registration, a CM may include per-CM L2VPN encodings at the top level of Dynamic Service MAC Managements messages that otherwise add, change, or delete forwarding per-SF L2VPN encodings.

In order to configure particular CPE MAC addresses for L2VPN forwarding, the CM can be configured with Upstream Packet Classification Encodings that match the desired source CPE MAC address. The CM classifies the packet to an upstream service flow that is configured to forward to a particular L2VPN. The Upstream Packet Classification Encoding that references a forwarding Upstream SF L2VPN encoding does not contain a VPNID subtype itself.

The CMTS shall consider an upstream service flow to be configured for per-SF L2VPN forwarding when a REG-REQ, REG-REQ-MP, DSA-REQ, or DSC-REQ contains exactly one valid per-SF L2VPN Forwarding Encoding within an Upstream Service Flow Encoding. A valid per-SF L2VPN Forwarding Encoding contains one VPNID subtype. The CMTS shall reject a service flow transaction that contains more than one per-SF L2VPN Encoding.

The CMTS shall accept a valid DSC-REQ with a valid per-SF L2VPN Encoding and change the upstream forwarding treatment of packets received from that SF accordingly. This includes, for example, adding, changing, or deleting any permitted subtype of a per-SF L2VPN encoding, including the VPN ID subtype.

The CMTS shall remove per-SF L2VPN forwarding for an SF when the SF is deleted with a valid Dynamic Service Delete (DSD) transaction or a Dynamic Service Change (DSC) transaction completes that omits a previously signaled per-SF L2VPN Encoding.

The CMTS shall support multiple per-SF L2VPN Encodings, each on a separate SF, with the same VPNID Subtype value.

A multipoint forwarding CMTS may accept the per-VPN subtypes defined only for point-to-point mode, but CMTS operation with different subtype values on different CMs is not defined.

6.2.1 VPNID Subtype

The VPNID Subtype is an opaque byte sequence that identifies a logical Layer 2 Virtual Private Network. All hosts attached to the same logical L2VPN communicate with each other as if they were attached to the same private LAN. An L2VPN is a network that forwards packets based only on layer 2 information such as the Ethernet MAC addresses and any VLAN ID tags encapsulating the packet. The term VLAN ID should be used only to describe the 12-bit VLAN ID field encoded in an IEEE 802.1Q [2] tag pair of an L2VPN packet forwarded on an NSI port.

A cable operator is expected to configure a unique VPNID for each commercial enterprise to which it offers Transparent LAN service. The cable operator may choose any format desired for the VPNID, but it should be globally unique. One suggested approach is RFC 2685 [i.11], which defines a mechanism for assigning 7-byte globally unique VPN IDs, based on combining a 3-byte Organization Unique ID for the organization assigning the ID (e.g. the cable operator itself), with a 4-byte VPN ID assigned by that organization. Another suggested approach is RFC 4364 [i.17], which describes an 8-byte Route Distinguisher that may be used as a globally-unique VPNID.

The CMTS shall ignore a per-SF L2VPN encoding that omits a VPNID subtype or that contains more than one VPNID subtype. The CMTS shall support at least four (4) different values of VPNID per CM, signaled in four or more per-SF L2VPN Encodings.

6.2.1.1 Border Gateway Protocol (BGP) VPNID Subtype

The BGP VPNID Subtype is a 4-byte integer value that also identifies a logical Layer 2 Virtual Private Network. BGP VPNID Subtype is required only if BGP auto-discovery and LDP signaling RFC 6074 [25] is to be used by CMTS for L2VPN dynamic discovery.

A cable operator is expected to configure a unique BGP VPNID for each commercial enterprise to which it offers L2VPN service, if the operator intends to use BGP auto-discovery and LDP signaling of pseudowires at the CMTS. A cable operator may configure the same integer value in both VPNID and BGP VPNID Subtypes for operational simplicity. Please see clause 6.2.7.2.2 (BGP Auto-discovery) for more details.

6.2.2 Downstream Classifier L2VPN Encoding

A Downstream Classifier L2VPN Encoding is an L2VPN Encoding that appears in a Downstream Packet Classification Encoding CM-SP-MULPIv3.0-I22-130808 [7] and ES 201 488-2 [27]. The presence of an L2VPN Encoding within a Downstream Packet Classification Encoding restricts the classifier to apply to only packets forwarded by the L2VPN Forwarder. Furthermore, only classifiers that contain an L2VPN Encoding apply to packets forwarded by the L2VPN Forwarder. In other words, downstream classifiers apply either to L2VPN or non-L2VPN traffic, but never both.

A Downstream Classifier L2VPN Encoding may contain zero or one VPN ID subtypes and/or zero or one Downstream User Priority Range subtypes. It may contain no subtypes at all (i.e. a zero-length 43.5 parameter), in which case the classifier applies to all L2VPN forwarded downstream packets to the CM, regardless of VPN ID or user priority.

The presence of a VPNID subtype within a Downstream Classifier L2VPN Encoding instructs the CMTS to apply the classifier to only downstream L2VPN-forwarded traffic on the indicated L2VPN. Because the L2VPN of L2VPN-forwarded traffic is always *implied* on the DOCSIS[®] RF interface, and is not explicitly present in the packet contents, this is the only way to classify downstream L2VPN-forwarded traffic to a particular service flow based on the VPNID itself.

If the Downstream Classifier L2VPN Encoding contains a Downstream User Priority Range subtype, the classifier applies only to encapsulated L2VPN packets received on the NSI with a user priority within the indicated range (inclusive). This allows high priority L2VPN traffic to be classified to downstream service flows with enhanced QoS.

The user priority value matched by a Downstream User Priority Range subtype is the user priority encoded in the (802.1Q or MPLS or L2TPv3) encapsulation header of the L2VPN packet received by the L2VPN forwarder on the NSI. Please refer to clause 6.7.2.1.1 for user priority description.

A CMTS shall reject the registration of a CM with a Downstream Packet Classifier Encoding that contains more than one L2VPN Encoding.

6.2.3 L2VPN SA-Descriptor Subtype

The L2VPN SA-Descriptor Subtype is a multiple-part encoding defined in the BPI+ Specification ES 201 488-3 [3] that provides:

- the Baseline Privacy (BPI) Security Association Identifier (SAID) that the CMTS uses to encrypt downstream L2VPN traffic for the L2VPN identified in the L2VPN Encoding;
- a Cryptographic Suite that identifies the encryption algorithm;
- and a Security Association Type (SA-Type).

A CMTS shall encode the L2VPN SA-Descriptor as a Dynamic (2) SA-Type. A CM shall ignore the SA-Type and consider it to be of type Dynamic (2).

Upstream L2VPN traffic is always encrypted in the Primary SAID of the CM that transmits the traffic upstream.

The L2VPN SA-Descriptor Subtype is not signaled in a CM configuration file. Instead, the CMTS adds one or more L2VPN SA-Descriptor Subtypes to top-level per-CM L2VPN Encodings of its REG-RSP or REG-RSP-MP to the CM, adding the per-CM L2VPN Encoding to the REG-RSP or REG-RSP-MP if necessary. After a CM completes BPI Authentication, it initiates a Traffic Encrypting Key (TEK) transaction with the CMTS for each L2VPN SA-Descriptor in a REG-RSP or REG-RSP-MP message.

The CMTS includes an L2VPN SAID in an L2VPN SA-Descriptor Subtype encoding at the top level of a CMTS-initiated DSA-REQ or DSC-REQ message that otherwise defines a L2VPN forwarding upstream SF. Likewise, the CMTS includes an L2VPN SA-Descriptor Subtype in a top-level L2VPN Encoding in its DSA-RSP or DSC-RSP responses to a CM-initiated dynamic service transaction, defining an L2VPN forwarding upstream service flow. A SAID signaled in an L2VPN SA-Descriptor Subtype Encoding is referred to as an L2VPN SAID. A SAID known to the CM only from messages other than an L2VPN SA-Descriptor Subtype is called a non-L2VPN SAID. Clause 6.5 below describes how BPI encryption isolates L2VPN and non-L2VPN traffic on the RF network.

After the completion of any Dynamic Service MAC Management message transaction that introduces a new SAID to the CM, the CM initiates a TEK transaction with the CMTS to obtain the keying material for the new SAID.

In Point-to-Point L2VPN forwarding mode, the CMTS assigns an Individual L2VPN SAID to each CM. If the CM forwards more than one L2VPN, the CMTS assigns a different Individual L2VPN SAID for each L2VPN. In Multipoint L2VPN forwarding mode, the CMTS assigns a Group L2VPN SAID for all CMs forwarding the L2VPN to share.

6.2.4 Vendor-Specific L2VPN Encoding

The Vendor Specific L2VPN Encoding subtype is accepted in any L2VPN Encoding location, and provides information specific to the CMTS or CM vendor. For example, it may indicate to a CMTS vendor a particular NSI port sub-interface to which the L2VPN forwards the traffic in a point-to-point model. The Vendor Specific L2VPN Encoding may be binary or ASCII; its definition is left to the CMTS vendor.

A CMTS implementation may permit a Vendor Specific L2VPN Encoding to *replace* an otherwise required VPNID or NSI Encapsulation subtype, but vendor-specific L2VPN Encodings shall NOT be required by a CMTS for L2VPN certification testing.

6.2.5 Configuration Error Requirements

A Multipoint forwarding CMTS shall reject-with a reject-multipoint-NSI confirmation code-a registration or dynamic service transaction that attempts to configure multiple upstream forwarding L2VPN Encodings to the same L2VPN ID but with different values of the NSI Encapsulation, AGI, TAI, or SAI subtypes.

A Point-to-Point forwarding CMTS shall reject-with a reject-VLAN-ID-in-use confirmation code-a registration or service flow transaction with an L2VPN NSI Encapsulation subtype that requires forwarding on the L2VPN Selected Port with a VLAN ID already assigned for non-L2VPN purposes. A Point-to-Point forwarding CMTS shall reject an attempt to configure an L2VPN Selected Port with a VLAN ID already assigned by an L2VPN NSI Encapsulation Subtype encoding.

A Point-to-Point forwarding CMTS shall reject-with a reject-multipoint-L2VPN confirmation code-a registration or service flow transaction that attempts to configure more than one cable attachment circuit (i.e. CM) with the same L2VPN NSI Encapsulation service multiplexing value.

6.2.6 Network System Interface (NSI) Encapsulation

Modern LAN switches and routers implement a rich set of layer 2 bridging features, and wide-area L2VPN operation over MPLS and IP tunneled backbone networks is an active area of product innovation and standardization efforts. The present document does *not* fully specify the layer 2 forwarding of Ethernet packets between CMTSs. It does attempt to specify the configuration of L2VPN forwarding within a single CMTS, and in particular between an RF Interface attachment circuit of a CM and an NSI interface. CMTS vendors are encouraged to support existing and future layer 2 backbone bridging protocols and features when forwarding layer 2 traffic, to and from a DOCSIS[®] RFI MAC interface.

6.2.6.1 NSI Encapsulation Subtype

Although the present document primarily specifies L2VPN operation on the DOCSIS[®] RF interface, it also specifies a limited degree of operation on an NSI interface for the following reasons:

- to standardize the L2VPN configuration for certification testing; and
- to standardize among CMTS vendors a useful subset of L2VPN capabilities.

The present document defines an NSI Encapsulation Subtype of an L2VPN Encoding, clause B.3.2, to optionally describe how an L2VPN's packets are encapsulated on a single selected NSI port. The CMTS vendor implementation may permit this Selected NSI Port to change in the event of port failure or other events. A CMTS vendor may use the NSI Encapsulation subtype for additional scenarios, and may use vendor specific subtypes of the NSI Encapsulation to support vendor-specific mapping of attachment circuits to backbone pseudo-wires or internal virtual switch instances.

The present document requires CMTSs to implement only a single L2VPN NSI Encapsulation format: IEEE 802.1Q [2] tagging, with a statically configured 12-bit VLAN ID value as the Service Multiplexing value. If the CMTS implements other L2VPN encapsulation formats on an NSI port, it should use the NSI Encapsulation Subtype encoding if the particular format code is defined for the subtype.

6.2.6.2 IEEE 802.1Q L2VPN Forwarding

When an NSI Encapsulation VLAN ID is statically configured, it is expected to apply to only the Selected Ethernet port. The selection of a particular NSI interface for forwarding a particular L2VPN, or attachment circuit, is vendor-specific. The Vendor-Specific L2VPN Subtype may be used for this purpose.

A point-to-point forwarding CMTS shall reject a CM registration or service flow transaction with an L2VPN Encoding that omits the NSI Encapsulation subtype or a vendor-specific subtype that identifies the NSI service multiplexing value. A multipoint forwarding CMTS does not require an NSI Encapsulation subtype in an L2VPN Encoding, but shall accept and implement the subtype if it is specified. A CMTS in either forwarding mode shall reject a CM registration or service flow transaction with an L2VPN Encoding that contains an NSI Encapsulation subtype for a VPNID that differs from the NSI Encapsulation subtype for that VPNID within any other accepted L2VPN Encoding.

Within the IEEE 802.1Q [2] NSI Encapsulation, VLAN ID values 0, 1, and 4 095 are not permitted as a configured VLAN ID. VLAN ID 0 is reserved for priority-only tags in IEEE 802.1Q [2]. VLAN ID 1 is reserved as the default port-based VLAN ID in IEEE 802.1Q [2], allowing subscriber L2VPNs to configure onto VLAN ID 1 risks inadvertent layer 2 forwarding of out-of-band management traffic on that subscriber L2VPN. VLAN ID 4 095 (all '1's) is reserved by the IEEE.

It is a matter of vendor specific implementation as to whether the CMTS accepts non-L2VPN traffic on an NSI port with a priority-only IEEE 802.1Q [2] tag (i.e. with VLAN ID 0).

6.2.6.3 IEEE 802.1Q L2VPN Forwarding

IEEE 802.1Q [2] describes a dual tagging approach (i.e. Q-in-Q) for L2VPN forwarding in a backbone. A packet has an outer 12-bit VLAN ID tag and an inner 12-bit VLAN ID tag. The NSI Encapsulation Subtype allows the pair of 12-bit VLAN ID tags to be configured for each CM or SF performing L2VPN forwarding. The configuration of the dual tags depends on the L2VPN Forwarding Mode of the CMTS and the IEEE 802.1Q [2] networking elements in the backbone.

6.2.6.3.1 Point-to-Point CMTS Forwarding with Point-to-Point 802.1Q Forwarding

In this scenario, the IEEE 802.1Q [2] networking elements in the backbone simply forward point-to-point without learning MAC addresses. The outer IEEE 802.1Q [2] tag identifies a destination network element that performs the L2VPN Bridging functions of MAC address learning on a bridge port and forwarding/flooding among those bridge ports. The inner 802.1Q tag identifies a particular bridge port on that external L2VPN Bridge element.

The CMTS is not otherwise configured with the IP address or identity of the destination node in this case. It is configured with only the two VLAN ID tags to use for NSI port encapsulation.

When dual-tagged 802.1Q frames are forwarded in the backbone network, the intermediate nodes only use the outer VLAN ID tag to make forwarding decisions. For example, 802.1Q supports provision of forwarding frames based on the outer tag value without a MAC address lookup.

The L2VPN Bridge addressed by the outer VLAN ID tag is separately configured as to which logical customer L2VPN each inner-tag bridge port is connected.

6.2.6.3.2 Point-to-Point CMTS Forwarding with L2VPN Bridging Network Element

IEEE 802.1Q [2] can be leveraged to construct a backbone networking element to perform the L2VPN switching function of MAC layer learning and forwarding/flooding between attachment circuits belonging to the same L2VPN.

In this scenario, the inner VLAN ID tag represents the logical L2VPN, and the outer VLAN ID tag represents an individual attachment circuit to that logical L2VPN. The IEEE 802.1Q [2] L2VPN switch considers the outer VLAN ID tag to represent a separate virtual trunk interface, while the inner tag represents a logical switch. The 802.1Q L2VPN switch builds an L2 Forwarding Database based on the MAC addresses it learns from each virtual trunk interface, and forwards/floods packets among those virtual trunk interfaces. In this manner, it provides L2VPN switch forwarding between all attachment circuits of an L2VPN. Using this technique, over 4 000 L2VPN service instances can be supported between one CMTS and the IEEE 802.1Q [2] L2VPN Switch, and each of these can have over 4 000 cable modems/service flow associations at the CMTS.

6.2.6.4 IEEE 802.1Q L2VPN Forwarding

IEEE 802.1Q [2] describes Provider Backbone Bridging (PBB) (i.e. MAC-in-MAC) which introduces a hierarchical sub-layer, by encapsulating the customer Ethernet frame within a service provider frame. PBB backbone edge switches append their own source address (B-SA) and destination address (B-DA), as well as a backbone VID (B-VID). A service ID (I-SID) field identifies a customer-specific service instance.

The NSI Encapsulation Subtype allows these values to be configured for each CM or SF performing L2VPN forwarding. The configuration of the tags depends on the L2VPN Forwarding Mode of the CMTS and the IEEE 802.1Q [2] networking elements in the backbone.

6.2.7 Virtual Private LAN Service (VPLS) and Virtual Private Wire Service

The IETF has defined L2VPN framework RFC 4664 [i.18] by two types - multipoint L2VPN (VPLS) and point-to-point L2VPN (VPWS), using the notion of a Pseudowire (PW) RFC 3985 [i.15] to implement L2VPN over a Packet Switched Network (PSN) e.g. IP or MPLS network. The interoperation of DOCSIS[®] L2VPN Forwarding with PW is required to allow seamless L2VPN forwarding over a Cable Operator's IP/MPLS network.

Following the PW architecture RFC 3985 [i.15], the CMTS acts as a Provider Edge (PE) router having L2VPN Forwarder function, and does a simple mapping between the PW and Attachment Circuit (AC) based on local information, i.e. PW demultiplexer and incoming/outgoing logical/physical port. From the DOCSIS[®] network standpoint, each CM with at least one upstream forwarding SF for an L2VPN corresponds to an AC at the CMTS. As described in clause 5.2.2, a cable AC to an L2VPN is considered to be the CM, not an individual service flow on the CM. Ethernet frames received over the L2VPN attachment circuits using either the MPLS or L2TPv3 NSI Encapsulation subtype are intended to be forwarded by the CMTS on PWs.

A PW emulates the essential attributes of an L2VPN service (e.g. Ethernet) over a packet switched network (PSN) (e.g. IP or MPLS network). Simply put, a PW is a tunnel with either MPLS encapsulation or L2TPv3 encapsulation, which is used to carry the service-specific PDUs (e.g. Ethernet frames) through the PSN. An L2VPN instantiation means establishment of one or more pairs of PWs between two or more L2VPN Forwarders (i.e. PE routers) in the PSN.

In VPWS, an L2VPN Forwarder (i.e. PE router) binds a PW to a single AC, such that frames received on the one are sent on the other, and vice versa. VPWS involves two PE routers logically connected via a bidirectional PW.

In VPLS, an L2VPN Forwarder (i.e. PE router) binds a set of PWs to a set of ACs; when a frame is received from any member of that set, a MAC (Media Access Control) address table is consulted (and various IEEE 802.1D [i.20] procedures executed) to determine the member or members of that set on which the frame is to be transmitted. VPLS involves two or more PE routers logically connected via distinct PWs.

PW can be set up on PE routers using one of two methods:

- 1) Static Configuration; or
- 2) Dynamic Signaling, enforcing one of two data plane encapsulations. This is covered in detail in clause 6.2.7.2.

A PSN tunnel needs to be set up on PE routers for PWs to be useful. PSN tunnel data plane and control plane are discussed in clause 6.2.7.1.

6.2.7.1 PSN Tunnel - Control Plane and Data Plane Encapsulation

In order for Layer 2 VPN services to work in a PSN, a functioning IP or MPLS data plane between the PE routers having L2VPN Forwarder functions needs to exist. After all, the PW tunnels travel through PSN tunnels. The PSN tunnel may be an MPLS tunnel (i.e. MPLS Encapsulation) or IP tunnel (e.g. L2TPv3 Encapsulation or other encapsulation not defined in the present document). This means that a CMTS acting as a PE router in the PSN needs to support the corresponding tunnel data plane and control plane.

A CMTS shall support MPLS data plane, as defined in RFC 3031 [12] and RFC 3985 [13]. That is, a CMTS shall support MPLS packet forwarding (e.g. receiving and transmitting MPLS packets having ethertype=0x8847 and 0x8848) on its NSI ports. An MPLS packet is assumed to have one or more label stack entries.

A CMTS shall support LDP as the MPLS control plane, as defined in RFC 5036 [22] and IETF Internet draft-ietf-mpls-ldp-ipv6-09 [4], on its NSI port. This is required to setup MPLS Label Switched Paths (LSPs) through dynamic label allocation and label exchange (for IGP prefixes) with other routers in PSN.

A CMTS should support BGP RFC 3107 [i.12] as the MPLS control plane to set up MPLS LSPs (for BGP prefixes identifying PE routers) with other routers in PSN. BGP is beneficial for higher scale.

A CMTS may support RSVP-TE RFC 3209 [i.13] as the MPLS control plane to setup MPLS LSPs for IGP prefixes. RSVP-TE is beneficial to construct path-constrained LSPs.

A CMTS shall provide a mechanism to limit the advertisement of LDP Forward Equivalence Class of only host entries.

A CMTS should support TCP MD5 authenticity and integrity based on the use of the TCP MD5 Signature Option specified in RFC 5925 [24] per LDP neighbor.

A CMTS may support LDP Fast Reroute (FRR) as defined in a Basic Specification for IP Fast Reroute: Loop-Free Alternates RFC 5286 [23].

The usage of any other PSN Tunnel (i.e. IP Tunnel) not defined in the present document is not recommended for L2VPN packet forwarding.

6.2.7.2 PW - Control Plane and Data Plane Encapsulations

A PW needs to be set up between two PE routers participating in L2VPN. A PW can be established using one of two methods:

- 1) Static Provisioning; or
- 2) Dynamic Signaling.

The latter method is known as having a PW control plane.

The static method requires no protocol and relies on static assignment of PW encapsulation values (i.e. MPLS labels or L2TPv3 session ID) on CMTSs using either vendor-specific CMTS configuration or L2VPN vendor-specific Subtype parameters. Please note that the static method is not recommended.

The dynamic signaling method relies on the CMTS using a protocol to signal PW encapsulation values (i.e. MPLS label or L2TPv3 session ID) so as to set up PW with remote PE router(s). The following three signaling protocols are standardized by the IETF for PW establishment:

- LDP RFC 4447 [16] and RFC 4762 [20]
- L2TPv3 RFC 3931 [14] and RFC 4667 [18]
- BGP RFC 4761 [19] and RFC 6624 [26] (see note below)

NOTE: Usage of BGP as a signaling protocol is tied into the usage of BGP as the auto-discovery protocol.

Each of the above three signaling protocols require the CMTS (i.e. PE router) to have the following information per PW per L2VPN for successful PW setup with a remote PE:

- 1) Remote PE Identifier (e.g. IP address of each remote PE)
- 2) PW Identifier
- 3) Other Parameters (e.g. MTU)

This information can be either encoded using L2VPN encodings, or dynamically formulated by the CMTS based on auto-discovery mechanism (e.g. BGP). Clauses 6.2.7.2.1 and 6.2.7.2.2 focus on specifying the usage of PW signaling protocols with or without auto-discovery.

The CMTS should support the PW Control Word for use within a MPLS Network as defined in RFC 4385 [15] and RFC 4448 [17].

6.2.7.2.1 PW Signaling without Auto-Discovery

If the NSI Encapsulation subtype of MPLS or L2TPv3 is included for any L2VPN and the BGP Attribute sub TLV (43.5.21) is NOT included, the CMTS shall NOT initiate the usage of any auto-discovery procedures for that L2VPN, irrespective of the auto-discovery protocol enabled on the CMTS.

When the NSI Encapsulation subtype is present, the CMTS uses the encapsulation protocol (e.g. MPLS or L2TPv3) that is specified on a per L2VPN basis in the data plane, along with the corresponding signaling protocol (e.g. LDP or L2TPv3) in the control plane to set up the PW with the remote PE router whose IP address is specified in NSI Encapsulation subtype field.

A CMTS shall support NSI Encapsulation subtype of MPLS. The CMTS may support NSI Encapsulation subtype of L2TPv3.

Using MPLS encapsulation implicitly means that a CMTS shall support MPLS encapsulation of Ethernet Frames, as per RFC 4448 [17]. The CMTS would encapsulate the upstream Ethernet frames received on cable attachment circuit (e.g. SF) into an Ethernet over MPLS PW RFC 4448 [17] and forward them via the NSI port. Similarly, the CMTS decapsulates the downstream MPLS packets received on NSI port and forwards the resulting Ethernet frames to the CM via the downstream service flow (e.g. SF).

Using MPLS encapsulation implicitly means that a CMTS shall support LDP for PW signaling, as per RFC 4447 [16] and RFC 4762 [20]. Specifically, the CMTS shall use PwID FEC Element to establish the PW using LDP. The value of PwID is learned from the Pseudowire ID Encoding. The CMTS should NOT use Generalized PwID FEC Element (e.g. SAI in clause B.3.6 and TAI in clause B.3.7) to establish the PW using LDP, as it is meant to be used with auto-discovery by CMTS.

A CMTS may support L2TPv3 for PW signaling and L2TPv3 Encapsulation, as per RFC 3931 [14].

If LDP is used for PW establishment, the PSN tunnel is to be an MPLS tunnel (e.g. an MPLS data plane on the NSI of CMTS).

6.2.7.2.2 PW Signaling with Auto-Discovery

Auto-discovery of PE routers participating in a given L2VPN is done using Multi-Protocol BGP extensions for the L2VPN address-family.

If the NSI Encapsulation subtype and the BGP Attribute sub TLV (43.5.21) are included for an L2VPN, then the CMTS shall initiate MP-BGP based auto-discovery procedures for that L2VPN. The MPLS PW ID, MPLS Peer IP address and L2TPv3 TLV values will be ignored by the CMTS in this case. If the NSI Encapsulation is not included the CMTS will assume MPLS NSI Encapsulation and will initiate MP-BGP auto-discovery procedures accordingly.

The CMTS may use vendor-specific configuration to dynamically select and learn the Service Multiplexing value for an L2VPN Encoding from the CMTS's L2VPN peers.

The CMTS could signal the PW setup using LDP or L2TPv3 immediately after the auto-discovery is completed (using BGP), as specified in RFC 6074 [25], or signal the PW setup using BGP at the same time as that of auto-discovery (using BGP), as specified in RFC 4761 [19] and RFC 6624 [26]. While both approaches could be utilized, they result in using either two protocols (BGP and LDP) or one protocol (BGP).

A CMTS shall support BGP for auto-discovery and LDP for PW signaling, as per RFC 6074 [25] and RFC 4447 [16].

A CMTS may support BGP for PW signaling and auto-discovery, as per RFC 4761 [19] and RFC 6624 [26], by implementing the MP-BGP L2VPN address-family. Specifically, a CMTS may support RFC 4761 [19] for Multipoint L2VPN and RFC 6624 [26] for Point-to-Point L2VPN.

A CMTS may support BGP for auto-discovery and L2TPv3 for PW signaling, as per RFC 6074 [25] and RFC 4667 [18].

When implementing BGP, the CMTS may implement BGP Support for Four-octet AS Number Space, RFC 4893 [21]. The CMTS shall support the co-existence of two-octet and four-octet BGP autonomous system numbers (ASN). The CMTS shall support Route Refresh Capability for BGP-4, RFC 2918 [11].

The CMTS may support the TCP Authentication Option for BGP, RFC 5925 [24].

When implementing BGP auto-discovery, the CMTS treats the L2VPN as a Point-to-Point L2VPN, unless it receives the Virtual Switch Instance encoding (clause B.3.20), in which case it treats the L2VPN as a Multipoint L2VPN.

The CMTS shall deploy one of the two PW signaling with auto-discovery methods as follows:

- If the BGP VPN ID TLV (43.5.21.1) is included then LDP PW signaling with BGP auto-discovery RFC 6074 [25] will be deployed.
- If the BGP CE-ID/VE-ID TLV (43.5.21.5) is included then auto-discovery and PW signaling with BGP, RFC 4761 [19] and RFC 6624 [26] will be deployed.

Once the CMTS has instantiated a particular L2VPN, the CMTS invokes BGP to advertise the availability of the L2VPN site, as per RFC 6074 [25] or RFC 4761 [19] and RFC 6624 [26].

When BGP auto-discovery with LDP signaling is used RFC 6074 [25], the CMTS auto-generates Route Distinguisher (RD), Route-Target (RT), L2VPN Extended Community and L2VPN NLRI that are encoded in a BGP UPDATE message using the 4-byte BGP VPNID (clause B.3.21.1) and using local information such as BGP Router-ID, as described below.

- 1) The L2VPN Extended Community value is calculated by combining 2-byte BGP ASN with 4-byte BGP VPNID in this format ASN:BGP VPNID. Note that the BGP VPNID is assumed to be an AS-wide unique number.
- 2) The RD value is the same as that of L2VPN Extended Community.
- 3) The RT value is the same as that of L2VPN Extended Community (and used as both import RT and export RT values), unless CM conveys import and export RT to CMTS via TLV 43.5.21.3 and 43.5.21.4.
- 4) The L2VPN NLRI is calculated by combining the RD (calculated above) with a 4-byte number formatted as follows: RD: POOL_NUMBER, where the 4-byte CMTS BGP Router-ID is used as the POOL_NUMBER.

According to RFC 4761 [19] and RFC 6624 [26], when BGP auto-discovery and PW signaling is used for a L2VPN, the CMTS will encode in a BGP UPDATE message a specific L2VPN/VPLS NLRI, Route-Targets and an additional Layer 2 Info Extended Community, as described below:

- 1) The L2VPN NLRI will be generated by the CMTS as follows:
 - a) The RD value is the same as that of the Route Distinguisher TLV (43.5.21.2).

- b) The VE ID value is the same as that of the BGP CE-ID/VE-ID TLV (43.5.21.5). Please note that if the L2VPN instance is a Virtual Switch Instance and multiple local CMs are part of this VSI then the NLRI might have multiple VE-IDs/CE-IDs.
 - c) The rest of the L2VPN/VPLS NLRI fields (VE Block Offset, VE Block Size and Label Base) will be generated by the CMTS based on internal variables.
- 2) The RT value is the same as that of the RD (and used as both import RT and export RT values), unless CM conveys import and export RT to CMTS via TLV 43.5.21.3 and 43.5.21.4.
 - 3) The L2 Info Extended Community will be generated by the CMTS as follows:
 - a) Encapsulation Type will be set to point-to-point Ethernet Raw Mode (5), unless a different value is conveyed by the CM via the MPLS PW Type TLV (43.5.2.4.3). Acceptable values: Ethernet Tagged Mode (4), Raw Mode (5) and VPLS (19).
 - b) The rest of the fields (Control Flags and Layer2 MTU) will be generated by the CMTS based on internal variables.

Following RFC 6074 [25] or RFC 4761 [19] / RFC 6624 [26] upon receiving a BGP UPDATE message from any of the remote PE routers, the CMTS checks for the matching RT value (e.g. checks the received RT value with the local RT value that was auto-generated). If a match is found, then the CMTS concludes to have discovered the remote PE router for that L2VPN. The CMTS invokes LDP to setup the PW with that remote PE router (identified by its IP address that was in BGP NEXT_HOP attribute), as per RFC 6074 [25] or, in the RFC 4761 [19] / RFC 6624 [26] case, starts using the information in the L2VPN/VPLS NLRI and the L2 Info Extended Community to setup the PW.

If CMTS instantiated a P2P L2VPN, then CMTS should setup the PW with only one remote PE using LDP signaling RFC 4447 [16] or BGP signaling RFC 6624 [26]. If CMTS instantiated a multipoint L2VPN, then CMTS should setup the PW with one or more remote PEs using LDP signaling RFC 4447 [16] or BGP signaling RFC 4761 [19], as/when they get discovered using MP-BGP.

If the CMTS discovers more than one remote PE router for an L2VPN that is locally marked P2P L2VPN, then the CMTS shall tear down any pre-established PW for that L2VPN. In such case, the CMTS should generate an error (e.g. syslog). This helps to avoid any misconfiguration of remote PE routers and avoids possible L2VPN leakage. Note that there is nothing in BGP that identifies a given advertisement as P2P or Multipoint L2VPN.

A CMTS shall support LDP for PW signaling, as per RFC 4447 [16]. Specifically, the CMTS shall use Generalized PWid FEC Element (e.g. AGI, SAI, TAI) to establish the PW using LDP, as per RFC 6074 [25]. This means that AGI = L2VPN Extended Community Value, SAI = Local POOL_NUMBER and TAI = Remote POOL_NUMBER.

A CMTS shall support MPLS Encapsulation, as per RFC 4448 [17]. In data plane, the CMTS encapsulates the upstream Ethernet frames received on an L2VPN Service Flow into an Ethernet over MPLS PW RFC 4448 [17]. Similarly, the CMTS decapsulates the downstream MPLS packets received on NSI port and forwards the resulting Ethernet frames to the CM via the downstream service flow.

If LDP is used for PW establishment, the PSN tunnel is an MPLS tunnel (e.g. an MPLS data plane on the NSI of CMTS).

6.3 CMTS Upstream L2VPN Forwarding

The CMTS shall NOT interpret an 802.1Q tag already appearing in an upstream packet as providing either the priority or L2VPN identifier for L2VPN forwarding bridging. This includes a priority-only tag. The CMTS shall transparently forward any subscriber-provided 802.1Q tag independent of the NSI encapsulation. If the subscriber-tagged packet is forwarded with 802.1Q NSI Encapsulation on an 802.1Q NSI Ethernet port, the CMTS shall prepend an outer 802.1Q tag before the inner subscriber-provided tag.

The CMTS shall be able to send and receive for L2VPN forwarding on all interfaces a 1 522 byte packet that includes one stacked subscriber tag, plus any service-delimiting L2VPN information on the interface. For example, on an Ethernet NSI interface accepting 802.1Q tags for L2VPN NSI Encapsulation, the CMTS accepts and forwards a 1 526 byte Ethernet packet. Such a packet is forwarded to the downstream RF MAC domain as a 1 522 byte packet consisting of a nominal maximum length 1518 Ethernet packet with one four-byte subscriber non-service delimiting tag.

The CMTS shall NOT count learned L2VPN CPE MAC addresses learned from upstream packets towards any enforced docsSubMgtCpeControlMaxCPEIp setting for the CM CM-SP-MULPIv3.0-I22-130808 [7] and ES 201 488-2 [27].

This setting applies only to learned subscriber IP addresses that are forwarded in a non-L2VPN manner. Multipoint mode CMTSs have a separate requirement to limit the number of source MAC addresses learned on each L2VPN.

The CMTS shall NOT apply subscriber management filtering CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] to upstream L2VPN forwarded packets.

The CMTS shall NOT perform the TOS Overwrite function CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] for upstream L2VPN-forwarded packets.

An L2VPN forwarder maintains an out-of-band 3-bit user priority, as defined in clause 6.7.2.2, associated with each forwarded packet. The CMTS shall encode the egress value of user priority as specified for the NSI Encapsulation format (e.g. in the user-priority bits of an IEEE 802.1Q [2] tag or in the Traffic Class bits of an MPLS header). The CMTS should provide mapping of upstream user priority to NSI port transmission traffic class as specified for the NSI Encapsulation format. The number of NSI port transmission traffic classes is vendor-specific. If an upstream service flow L2VPN Encoding omits the Upstream User Priority subtype, the CMTS shall by default forward such packets to an NSI port with a user priority of zero. The CMTS may forward with non-zero default user priority values with vendor-specific configuration. The CMTS may also use this out-of-band 3-bit user priority of received NSI encapsulated packets for downstream classification (e.g. in the case of multipoint L2VPN forwarding).

The CMTS shall support both L2VPN and non-L2VPN forwarding of upstream traffic from a Forwarding L2VPN service flow based on checking the source MAC address against a CM Interface Mask configured for the SF. The CMTS shall direct packets from the source MAC addresses indicated with a '1' in the CM Interface Mask to the L2VPN forwarder. The CMTS shall NOT direct to the L2VPN Forwarder packets from the eCM and at least one other eSAFE source MAC address, even when received on an L2VPN forwarding upstream service flow, when the interfaces corresponding to those source MAC addresses are indicated with a '0' in the CM Interface Mask.

A CMTS may recognize when the CM Interface Masks in the set of Upstream Packet Classifier L2VPN Encodings of a compliant CM permit it to avoid checking upstream source MAC addresses and instead forward upstream packets to the L2VPN or non-L2VPN forwarder solely on the basis of the upstream service flow.

The CMTS shall recognize a CM Interface Mask criterion in a Downstream Packet Classifier L2VPN Encoding regardless of whether the Encoding classifies L2VPN or non-L2VPN traffic. The CMTS shall classify the destination MAC address of a downstream packet as one of three classes:

- 1) a CM MAC address;
- 2) a CPE MAC address; or
- 3) an eSAFE MAC address of a particular eSAFE host type.

The CMTS shall consider the criterion to be matched when the destination MAC address of the downstream layer 2 packet is a CM MAC address or eSAFE MAC address that corresponds to a host type with a '1' in the CM Interface Mask. The CMTS shall consider the criterion to be matched when the destination MAC address is a CPE MAC address and the CM Interface Mask has *any* CPE host type bit set, i.e. any of bits 1 or 5-15 set. The CMTS shall consider the criterion to be unmatched when the destination MAC address is a CM or eSAFE MAC address and the single CM Interface mask bit corresponding to that host type has a '0' bit. The CMTS shall consider the criterion to be unmatched when the destination MAC address is a CPE MAC address and the CM Interface Mask has a zero bit in all CPE host type positions, i.e. has a zero bit in positions 1 and 5-15.

The CMTS shall reject any attempt (i.e. registration or DSx transaction) to configure multiple Upstream Classifier L2VPN Encodings that classifies to the same upstream Service Flow but with a different VPNID Subtypes. The CMTS uses the upstream SF to determine a single VPNID for L2VPN forwarding.

6.4 CMTS Downstream L2VPN Forwarding

The CMTS shall reject any REG-REQ or REG-REQ-MP with an L2VPN Encoding if BPI is not also enabled in the REG-REQ or REG-REQ-MP. The CMTS shall reject any DSA-REQ or DSC-REQ with an L2VPN Encoding if BPI is not also enabled for the CM.

The CMTS shall NOT apply subscriber management filters (CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27]) to downstream L2VPN forwarded traffic.

The CMTS shall accept a single Downstream Classifier L2VPN Encoding in a Downstream Packet Classification Encoding of a REG-REQ, REG-REQ-MP, DSA-REQ, or DSC-REQ message. A CMTS shall apply classifier rules that contain an L2VPN Encoding only to packets forwarded by the L2VPN Forwarder. Furthermore, only classifiers containing an L2VPN Encoding may be applied against downstream L2VPN forwarded traffic.

- The CMTS shall reject the registration of cable modems with invalid Downstream Packet Classification Encodings.
- A valid Downstream Classification L2VPN Encoding contains zero or one VPNID subtypes, zero or one User Priority Range subtypes, and any number of Vendor Specific L2VPN Parameter subtypes. The CMTS shall silently ignore all invalid L2VPN Encoding subtypes.
- The CMTS shall accept as valid and silently ignore any unrecognized L2VPN Encoding subtypes.
- The CMTS shall accept multiple Downstream Classification Configuration Settings with a Downstream Classifier L2VPN Encoding that classify different L2VPN VPN IDs to the same referenced service flow.
- The CMTS shall support the same Classifier criteria options for Downstream Classifier L2VPN Encodings as it does for non-L2VPN Downstream Classifier L2VPN Encodings.
- The CMTS shall interpret a Downstream Packet Classifier Encoding containing no other criteria than a Classifier L2VPN encoding as matching *all* packets forwarded downstream on the L2VPN identified by the VPNID of the Classifier L2VPN Encoding, and classify all such packets to the referenced service flow.
- The CMTS may accept multiple Downstream Classifier L2VPN Encodings with the same VPNID classifying packets to different service flows. Operation is undefined when more than one Downstream Classifier matches a particular downstream packet.
- The CMTS shall reject a service flow transaction request containing an invalid Downstream Classifier L2VPN Encoding.
- If the L2VPN Encoding contains a Downstream User Priority Range subtype, the CMTS shall match the classifier only to L2VPN forwarded packets that are received on NSI with the user priority within the indicated range. Otherwise, the classifier applies to all user priorities.

With the acceptance of a valid Downstream Classifier L2VPN Encoding, the L2VPN forwarder of the CMTS shall forward on the referenced service flow of the classifier all single-CM downstream traffic destined for CPE attached to that CM. For Point-to-Point mode, this means all downstream traffic on the L2VPN; for Multipoint mode this means unicast traffic destined to CPE MAC addresses learned from upstream traffic from the CM. If downstream L2VPN forwarded traffic is not classified to a particular downstream service flow, the CMTS shall forward single-CM traffic on the CM's primary downstream service flow.

The CMTS shall be able to classify layer 2 packets as they would appear on the RFI interface, that is, NOT including any service-delimiting encapsulation header (e.g. 802.1Q tag, MPLS, IP) that appeared on the CMTS NSI port. This means that the 802.1Q Packet Classification Encodings CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] apply only to the subscriber-private or inner 802.1Q tag, and not the NSI encapsulation header of the L2VPN-forwarded packet. On the other hand, the Downstream User Priority Range subtype that may be included in the downstream Service Flow Packet Classifier encoding applies only to the service delimiting encapsulation header (e.g. 802.1Q, MPLS, IP).

A CMTS shall forward downstream L2VPN-forwarded packets for different L2VPNs on different downstream service flows. This provides isolation of QoS for L2VPN service.

Unless explicitly configured to combine the forwarding data base of different L2VPNs, the CMTS L2VPN Forwarder shall maintain upstream and downstream separation of L2 forwarded traffic between attachment circuits configured with different VPNIDs. The number of CMs or SFs supported for L2VPN Forwarding is CMTS vendor-specific. The number of unique VPNIDs supported by a CMTS is vendor-specific.

6.4.1 Multipoint Downstream Forwarding

The CMTS shall reject (with a reject-permanent confirmation code) a registration or service flow transaction that would require defining L2VPN SAIDs exceeding the CM's Downstream SAID capability (CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27]).

A Multipoint forwarding mode CMTS shall learn the source MAC addresses of upstream CPE traffic and associate them with a particular CM on that L2VPN.

A Multipoint forwarding CMTS shall limit the number of MAC addresses permitted to be learned on any single L2VPN to a configurable value that applies to all L2VPNs. The CMTS should permit configuration of the maximum number of MAC addresses per L2VPN on a per-L2VPN basis.

A Multipoint forwarding CMTS shall forward downstream packets encrypted on different L2VPN SAIDs on different service flows.

6.4.2 DOCSIS[®] 3.0 L2VPN Downstream Multicast Forwarding

The downstream forwarding of unicast traffic on DOCSIS[®] 3.0 devices is the same as earlier versions of DOCSIS[®]. DOCSIS[®] 3.0 introduces the concept of Multicast DSID Forwarding for downstream multicast traffic CM-SP-MULPIv3.0 [7]. When Multicast DSID Forwarding is enabled, the CMTS is required to label all multicast traffic with a DSID, which it communicates to the CM. The CMTS communicates the resequencing and multicast attributes of the DSID to the CM in the DSID encodings (TLV 50) of the Registration Response message or the Dynamic Bonding Change message. The CM filters downstream multicast traffic which is labeled with an unknown DSID or is not labeled with a DSID.

When Multicast DSID Forwarding is enabled on a CM, the CMTS shall label all L2VPN multicast traffic intended for that CM with a DSID. The CMTS could meet this requirement in different ways. For example:

- the CMTS could sequence all L2VPN traffic (as the Resequencing DSID header is present in all sequenced traffic); or
- the CMTS could label the L2VPN multicast traffic with an "L2VPN DSID" which is assigned per CM, per L2VPN instance, or even globally.

The present document introduces the concept of an "L2VPN DSID" to enable the CMTS to label the downstream multicast L2VPN-forwarded traffic that is not otherwise sequenced for a bonded service flow. If L2VPN DSIDs are used, the CMTS shall communicate L2VPN DSIDs to the CM in the L2VPN Encodings (TLV 43.5) of the Registration Response message or the Dynamic Service message. If L2VPN DSIDs are used, the CMTS shall NOT communicate an L2VPN DSID to the CM in the DSID encodings (TLV 50) of the Registration Response or Dynamic Bonding Change message.

6.5 L2VPN Isolation and Privacy

A key goal of the present document is to *isolate* traffic between L2VPN and non-L2VPN subscribers, as well as between different L2VPN subscribers. Non-L2VPN (i.e. residential) subscribers should not be able to see traffic forwarded to L2VPN subscribers, and L2VPN subscribers, moreover, should not see traffic intended for non-L2VPN residential subscribers.

6.5.1 Protecting L2VPN Traffic

The present document uses BPI encryption to isolate L2VPN from non-L2VPN traffic in the downstream. This requires a cable operator to configure CMs providing L2VPN service to enable Baseline Privacy Interface (BPI) operation. The cable operator is expected to configure all CMs, with and without L2VPN forwarding, to enable BPI, so that all such CMs can receive encrypted IP multicast traffic.

The CMTS shall reject an attempt (i.e. a registration or DSx transaction) to configure a forwarding L2VPN Encoding if the CM is not also configured to support BPI operation.

A CMTS shall assign at least one L2VPN SAID for downstream forwarding to each separate L2VPN forwarded by the CMTS on a downstream channel. A single L2VPN SAID assigned for all CMs on the same L2VPN is called a Group L2VPN SAID. The CMTS may assign L2VPN SAID values to be different for the same L2VPN on different downstream channels. A CMTS may assign multiple L2VPN SAIDs to the same L2VPN on the same downstream channel, e.g. to assign an Individual L2VPN SAID to each CM in Point-to-Point forwarding mode. The CMTS shall assign a Group or Individual L2VPN SAID that differs from any other Primary SAID assigned on that channel. A CMTS may assign multiple SAIDs to the same L2VPN on the same CM.

A CMTS shall add to the forwarding L2VPN Encoding of its REG-RSP or REG-RSP-MP and Dynamic Service messages to an L2VPN-compliant CM one or more L2VPN SA-Descriptor Subtypes for its assigned L2VPN SAID(s) for downstream forwarding to that L2VPN on the CM's downstream channel. The CMTS shall encode separate top-level L2VPN encodings for each separate L2VPN ID. A CMTS may add L2VPN SA-Descriptor Subtypes in messages to non-compliant CMs, but they will be ignored by the CM. The CMTS shall describe the L2VPN SAIDs with an SA-Type of Dynamic in an L2VPN SA-Descriptor Encoding.

A CMTS does NOT include SA Descriptors for all L2VPN SAIDs it assigned for a registering modem in its initial BPI Authorization Reply to the CM after registration.

A CMTS shall encrypt all downstream L2VPN forwarded traffic in an L2VPN SAID assigned to the L2VPN.

The CMTS shall NOT forward downstream L2VPN traffic to a CM until that CM has completed BPI Authorization and TEK negotiation for the L2VPN SAID in which the traffic is to be encrypted.

A Point-to-Point forwarding CMTS should assign the same Group L2VPN SAID to different CMs on the same MAC domain attaching to the same L2VPN Identifier, but may choose to assign an Individual L2VPN SAID unique for the CM.

A Multipoint forwarding CMTS shall assign at least one broadcast L2VPN SAID to all CMs on the same MAC Domain attaching to the same L2VPN Identifier. The Multipoint forwarding CMTS shall forward downstream broadcast packets of the L2VPN encrypted on such a broadcast L2VPN SAID.

A CMTS may support vendor-specific configuration to dynamically start or discontinue L2VPN forwarding through a registered CM. A CMTS that discontinues L2VPN forwarding through a CM shall dynamically delete all upstream service flows forwarding to that L2VPN, and shall signal a top-level L2VPN encoding to the CM that omits all SA-Descriptors for that L2VPN. This signals the CM to discontinue downstream decryption for the L2VPN SAIDs associated with the L2VPN.

6.5.2 Preventing Leaking of non-L2VPN Traffic

One issue with L2VPN operation is downstream non-L2VPN layer 2 traffic to a Group MAC (GMAC) address, i.e. a layer 2 broadcast or multicast. Downstream non-L2VPN broadcast traffic includes CMTS-originated ARPs to non-L2VPN CPEs and CMTS router advertisements for RIP or OSPF. By default, *all* cable modems-L2VPN and non-L2VPN-will forward to their CPE interface downstream broadcast traffic that is *not* encrypted. Furthermore, unencrypted non-L2VPN GMAC traffic sent to the same multicast Ethernet Destination Address used by a private L2VPN would also be forwarded by an L2VPN CM to its CPE interface. Without special attention, downstream non-L2VPN GMAC traffic will leak onto the L2VPN subscriber's supposedly private CPE network.

The present document addresses the non-L2VPN GMAC leakage problem with the following mechanisms:

- Downstream Unencrypted Traffic (DUT) Filtering
- Downstream IP Multicast Encryption (DIME)

6.5.2.1 Downstream Unencrypted Traffic (DUT) Filtering

A cable operator can prevent the leaking of clear-text, non-L2VPN traffic, through L2VPN-compliant CMs by enabling the Downstream Unencrypted Traffic (DUT) Filtering Encoding. When DUT Filtering is enabled, a DUT CM Interface Mask (DUT CMIM) is defined to limit the forwarding of downstream unencrypted traffic to only the interfaces with a '1' bit for that interface in the CMIM. The DUT CMIM by default contains '1' bits only for the internal eCM and eSAFE host interfaces, requiring the CM to prevent forwarding of such traffic to the CMCI interface(s) on the CM. DUT filtering alone prevents non-L2VPN GMAC leaking onto an L2VPN subscriber's CPE network.

6.5.2.2 Downstream IP Multicast Encryption (DIME)

CMs by default has to enable GMAC promiscuous forwarding for L2VPN operation, and in most DOCSIS[®] 2.0 and earlier CMs, this causes all unencrypted GMAC traffic to be delivered to CM software. Although the DUT Filtering of the CM's software indeed prevents this traffic from leaking onto the CPE interface, if it is significant, it may affect the forwarding performance of the desired L2VPN traffic through the CM. It is desirable to allow the L2VPN CMs to use their hardware-based SAID filters to drop high-volume non-L2VPN GMAC traffic.

In most CMTS deployments, it is expected that IP multicast session traffic will be the most significant source of high-volume downstream GMAC traffic. It is desirable to encrypt this traffic in a SAID that is unknown by the L2VPN CMs, so that their hardware will filter the packets before delivering it to L2VPN software.

A CMTS shall implement a configurable option to enable or disable Downstream IP Multicast Encryption (DIME). With DIME enabled, the CMTS shall encrypt all non-L2VPN downstream IP Multicast traffic that is either statically joined with the BPI+ MIB or dynamically joined with upstream SA-MAP requests from a CM. DIME does not require the CMTS to encrypt non-L2VPN downstream *unjoined* IP multicasts, (e.g. RIPv2 or OSPF multicasts).

By encrypting joined non-L2VPN IP multicast traffic in a non-L2VPN SAID, the potentially high volume downstream non-L2VPN multicast traffic is required to be filtered by DOCSIS[®] 2.0 CMs implementing the present document.

Since the non-L2VPN GMAC traffic is encrypted in a SAID unknown to the L2VPN CM, the CM filters the downstream traffic and prevents it from leaking onto the private CPE network.

6.5.2.3 Mixing L2VPN and non-L2VPN forwarding on the same CM

The L2VPN feature supports mixing of L2VPN and non-L2VPN forwarding for different CPE hosts connected to the same CM. In this case, the L2VPN and non-L2VPN traffic are of course not isolated on the CMCI network(s) of the CM, both in the upstream and in the downstream direction. To support mixed L2VPN and non-L2VPN, the cable operator can configure Upstream L2VPN Classifiers in the CM with a rule that identifies the particular type of traffic to be forwarded on the L2VPN, (e.g. traffic with the source MAC address of a particular CPE).

The present document does not require the CM to restrict the forwarding between L2VPN and non-L2VPN CPE hosts when they are connected on different CMCI ports of a CM. The embedded VLAN (eVLAN) model of CM forwarding, if implemented on the CM, can provide this isolation (Annex C).

DUT filtering should not be enabled when mixing L2VPN and non-L2VPN CPE hosts on the same CM, because it is necessary for the non-L2VPN CPEs to still receive downstream ARPs and DHCP broadcasts. With DUT Filtering disabled, however, all downstream non-encrypted GMAC traffic will pass to the mixed CPE network. To prevent this, Downstream IP Multicast Encryption (DIME) can be enabled to prevent the forwarding of unjoined multicast traffic to the mixed-mode CPE LAN.

6.6 CM and eSAFE Exclusion

The present document uses the term included to mean traffic forwarded through the L2VPN forwarder, and excluded to mean all other non-L2VPN traffic.

Subscriber Transparent LAN Service requires that all CPE traffic be included in L2VPN forwarding while traffic from embedded CMs and any other embedded hosts co-located with the CM be excluded from L2VPN forwarding.

The L2VPN feature can be configured, however, so that eCM and eSAFE traffic can be forwarded on separate L2VPNs if desired.

6.6.1 CM and eSAFE Host Forwarding Model

Figure 6.1 depicts the overall CMTS and CM L2VPN forwarding model for CMs and eSAFE Hosts.

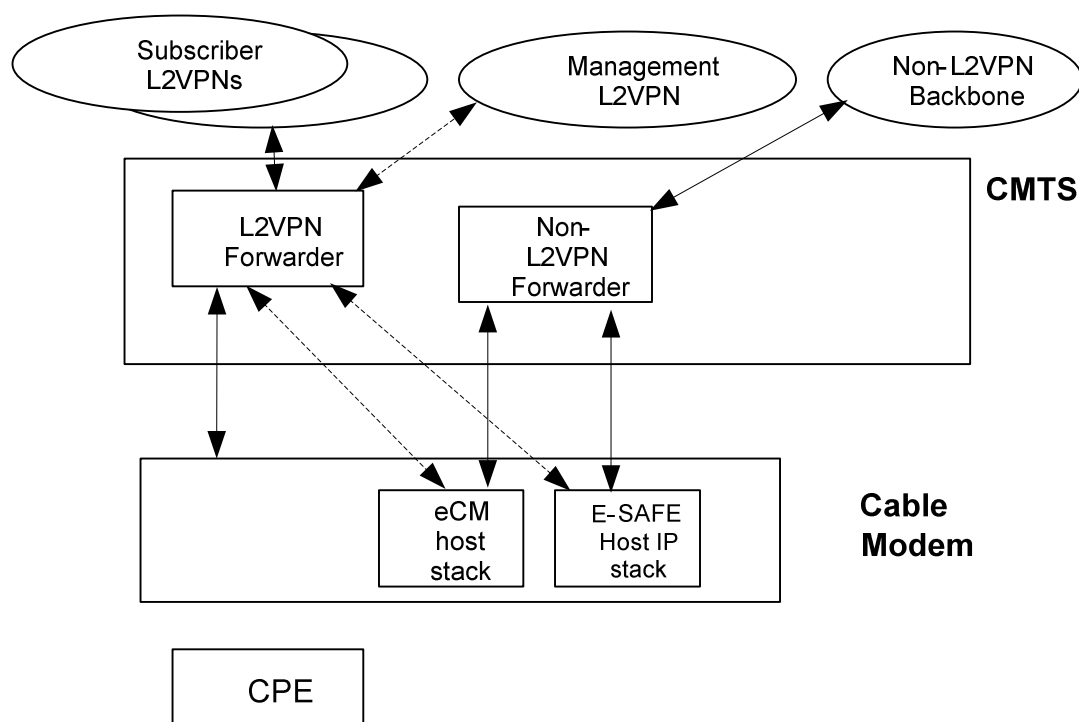


Figure 6.1: CM, eMTA, and CPE Forwarding

For TLS service, traffic to and from the eCM's and eSAFE's host IP stack is excluded from L2VPN forwarding, and is forwarded with the CMTS's normal non-L2VPN forwarder, as depicted with a solid line in figure 6.1.

With the Management L2VPN feature, the eCM's post-registration traffic is classified to an L2VPN Forwarding service flow and included for L2VPN forwarding (dotted line). Any pre-registration eCM traffic cannot use the L2VPN feature because encryption in an L2VPN SAID is not possible prior to registration.

The management traffic to and from an eSAFE host can use the same Management L2VPN as the eCM, or its own separate Management L2VPN, as desired.

6.6.2 Cable Modem MAC Bridge Interface Masks

In accordance with the MAC bridging model described in CM-SP-eDOCSIS-I26 [i.6], a CM implementing the present document is considered to implement a set of MAC Bridge Interfaces, as summarized below.

Table 6.2: Cable Modem MAC Bridge Interfaces

ifIndex	Description
(0)	(eCM: self-Host interface)
1	Primary CPE Interface, also eRouter: DOCSIS [®] Embedded Router
2	RF Interface
16	eMTA: IPCablecom embedded Media Transport Agent host interface
17	eSTB-IP: OpenCable embedded Set Top Box IP Host interface
18	eSTB-DSG: OpenCable embedded Set Top Box DOCSIS [®] Set-top Gateway interface

The present document introduces the convention that ifIndex 0 is considered by convention to apply to the internal host interface to the CM's management IP stack, or its self interface.

L2VPN layer 2 forwarding in a CM is considered to occur only on an explicit list of the above MAC Bridge interfaces. For example, Transparent LAN Service involves bridging only from the RF MAC Interface (ifIndex 2) to the Primary CPE Interface (ifIndex 1). TLS is not permitted to access the eCM's self interface or any other eSAFE host interface.

For each L2VPN that is forwarded within a CM, a CM Interface Mask (CMIM) parameter is configured with the set of MAC Bridge interfaces that are permitted to forward packets to and from that L2VPN. Each MAC Bridge interface is assigned a bit position in the CMIM mask corresponding to its ifIndex value. The eCM's host interface is assigned CMIM bit position 0.

The CMIM parameter for an L2VPN is encoded in the same per-CM L2VPN encoding that defines the L2VPN VPNID. If the CMIM subtype is omitted from a forwarding L2VPN encoding, its default value is the one appropriate for TLS service, (i.e. with only the RF Interface (ifIndex 2) and Primary CPE Interface (ifIndex 1) bits set). The CMIM parameter is encoded in the same manner as the Basic Encoding Rules of an SNMP BITS object type. In a CMIM Subtype TLV, the bit mask is encoded as a variable length octet string where bit position 0 is the most significant bit of the first octet; position 1 is the next most-significant bit; position 7 is the least significant bit of the first octet. Bit position 8 is the most significant bit of the second octet. As an example, the default CMIM value, with bit positions 1 and 2 set, can be encoded as a single octet with the value 0x60.

6.6.3 Embedded Host Exclusion

When a CMIM mask has a value of zero in a MAC bridge interface position, all traffic from that interface is configured to be excluded from L2VPN forwarding. In particular, the eCM self host interface (CMIM interface bit position 0) is excluded from Transparent LAN Service L2VPNs. When the eCM self host interface is excluded from a CMIM subtype for an L2VPN forwarding upstream SF, the CMTS shall exclude from upstream L2VPN forwarding all traffic that contains a source MAC that matches the CM host's MAC address.

Because non-compliant CMs are unable to classify L2VPN from non-L2VPN upstream traffic, a CMTS shall support both L2VPN and non-L2VPN forwarding of upstream traffic from a Forwarding L2VPN service flow of a non-compliant CM based on checking the source MAC address against a CM Interface Mask configured for the SF. The CMTS shall direct packets from included host types to the L2VPN forwarder. The CMTS shall NOT deliver traffic from excluded host types to the L2VPN Forwarder.

A CMTS shall support exclusion of the CM MAC address and at least one other eSAFE MAC address on all L2VPN forwarding service flows from both non-compliant CMs and compliant CMs. Non-compliant CMs may have at most, one eSAFE MAC address checked in this manner. The present document does not support L2VPN forwarding from a non-compliant CM with more than one eSAFE host. The present document supports L2VPN forwarding from compliant CMs with more than one eSAFE host only by configuring Upstream Packet Classification encodings that explicitly classify the non-L2VPN forwarding eSAFE traffic to non-L2VPN forwarding upstream service flows.

6.6.4 CMTS embedded host MAC Address Learning

A CMTS shall learn the MAC address of an embedded CM from the Source MAC address of the CM's initial ranging request message and include it in the docsDevCmCmtsStatusTable.

The CMTS uses two techniques to learn the MAC address of eSAFE hosts:

- For L2VPN-compliant CMs, the CMTS shall learn the eSAFE MAC addresses from the eSAFE Host Capability encodings clause B.1.2 when the CM registers.
- For non-L2VPN-compliant CMs, the CMTS shall snoop upstream DHCP packets to determine the eSAFE MAC addresses.

6.6.4.1 Enable eSAFE DHCP Snooping Subtype

The CMTS shall enable DHCP snooping to determine eSAFE MAC addresses from a non-compliant CM when an Enable eSAFE DHCP Snooping subtype is present in any per-SF L2VPN Encoding (clause B.3.3). The value of the encoding is a bit mask that enables particular eSAFE hosts to be snooped. The CMTS shall NOT enable DHCP snooping when the Enable eSAFE DHCP Snooping subtype is absent from all per-SF L2VPN encodings or does not have a '1' bit for the particular eSAFE host type when it is present. This is to prevent spoofing of eSAFE by unauthorized non-embedded CPEs.

When eSAFE DHCP snooping is enabled, the CMTS shall support detection of the eSAFE host type of a MAC address, from the initial substring of option 60 of the broadcast DHCP DISCOVER packet, from the eSAFE host that is relayed by the CMTS, when option 60 is present. When eSAFE DHCP snooping is enabled, the CMTS shall support detection of the eSAFE host type of a MAC address from option 43, subtype 2 of a DHCP DISCOVER packet from the eSAFE host that is relayed by the CMTS, when option 43, subtype 2 is present. Table 6.3 provides the values of these DHCP options for each currently defined eSAFE host type.

Table 6.3: eSAFE DHCP Snooping Substrings

ESAFE Host Type	DHCP Option 60 substring	DHCP Option 43, sub-option 2 substring
Embedded Media Transport Agent [i.10]	pktc	EMTA
eRouter [i.7]	eRouter1.0	EROUTER

The CMTS shall learn the eSAFE's MAC address from the client hardware identifier field of the snooped DHCP-DISCOVER packet.

Once the CMTS learns the MAC addresses of eSAFE hosts, the CMTS thereafter excludes from L2VPN forwarding, all upstream traffic from that DOCSIS[®] host MAC address.

6.6.5 Interface-based Classification

The RF MAC Domain implements the DOCSIS[®] Upstream Packet Classifiers that classify an L2PDU bridged to the MAC Domain interface into an upstream Service Flow.

In an Upstream Packet Classification encoding, the CMIM subtype represents a rule that matches the ingress bridge port of the L2PDU. This allows classifiers to classify CPE, eCM, and eSAFE traffic generically, by host type, instead of requiring static classifiers to be based on the actual MAC or assigned IP address of the host.

The Host Classification capability is most useful when implementing Management L2VPNs for isolating CM and eSAFE management traffic from payload traffic on a layer 2 backbone. It allows the CM's classifiers to classify upstream eCM and/or eSAFE traffic to a separate L2VPN forwarding upstream service flow for the Management L2VPN.

6.7 L2VPN Quality of Service

An operator may offer L2VPN services with Service Level Agreements (SLAs) inclusive of Quality of Service (QoS). This may require QoS mechanisms not only on DOCSIS[®] access, but also on the backbone network. Clause 6.7.1 describes the means for DOCSIS[®] QoS, and clause 6.7.2 describes the means for Backbone Network QoS.

The present document describes QoS from the perspective of the DOCSIS[®] network. It corresponds with the Metro Ethernet Forum (MEF) and IEEE 802 terms of ingress and egress as follows:

- Upstream corresponds with the MEF/IEEE 802 term of ingress from the perspective of the UNI.
- Downstream corresponds with the MEF/IEEE 802 term of egress from the perspective of the UNI.

6.7.1 DOCSIS[®] QoS

6.7.1.1 Service Flow Separation

An important aspect of the L2VPN service offering by an operator is isolation not only of traffic forwarding, but also of Quality of Service. It should not be possible for one L2VPN traffic flow (or even a non-L2VPN traffic flow) with excessive traffic to significantly affect the QoS received by any other L2VPN's flows. Accordingly, the present document requires that the downstream traffic for each L2VPN be isolated from each other and from non-L2VPN traffic by placing the traffic in a separate Service Flow (SF). In the case of Point-to-Point mode forwarding, this happens automatically because each CM already has a primary downstream service flow. In the case of Multipoint mode forwarding, the present document requires each L2VPN to have a separate service flow for its downstream flooded group MAC and unknown individual MAC destined traffic.

6.7.1.2 Classification and Scheduling

DOCSIS[®] QoS mechanism defined in CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] can be utilized for classification and scheduling of L2VPN traffic. The present document allows leveraging existing Layer 2 criteria for upstream and downstream service flow classification, and defines an additional (new) criterion for downstream service flow classification (see clause 6.7.2.2).

Suffice to say; only the QoS Parameter Set of the service flow, to which the L2VPN traffic is classified, defines the forwarding priority of L2VPN traffic on a DOCSIS[®] RF interface in both upstream and downstream directions.

6.7.2 Backbone Network QoS

If L2VPN traffic is forwarded and received over the backbone network (Ethernet or IP or MPLS), then prioritized forwarding (over best effort, say) may be desired to ensure appropriate QoS for L2VPN traffic in the backbone network. The prioritized forwarding typically relies on the priority encoded in the L2VPN packet itself, where the priority may be indicated in a variety of ways, depending on the chosen NSI Encapsulation:

- In the user-priority bits of an outer IEEE 802.1D [i.20] tag (see clause 6.7.2.1.1).
- In the Traffic Class bits (formerly known as EXP experimental bits) of an MPLS label (see clause 6.7.2.1.2).
- In the IP Precedence bits of an L2TPv3 pseudowire encapsulation (see clause 6.7.2.1.3).

The CMTS shall transmit an L2VPN packet upstream on an NSI port with the priority encoded as appropriate for its NSI encapsulation. In other words, if CMTS forwards the encapsulated L2PDU on the NSI, then it shall appropriately set the priority of the encapsulated L2PDU to help with upstream QoS, if any, on NSI and beyond. Similarly, if CMTS receives the encapsulated L2PDU on the NSI, then it may inspect the priority of the encapsulated L2PDU to help with downstream QoS on the DOCSIS[®] RFI.

The present document enables supporting not only Short Pipe model, but also Pipe model, see RFC 3270 [i.14].

6.7.2.1 User Priority

6.7.2.1.1 IEEE 802.1d User Priority

The IEEE 802.1D [i.20] layer 2 bridging model uses the concept of a user priority with 8 possible values to indicate the QoS to be provided when forwarding an L2PDU, IEEE 802.1Q [2]. This field is used to provide differentiated QoS to different traffic flows in the Ethernet Network.

6.7.2.1.2 MPLS Traffic Class

The MPLS uses the concept of a Traffic Class (TC), formerly known as EXP, with 8 possible values to indicate the QoS to be provided when forwarding an MPLS packet carrying payload such as L2PDU. This TC field is used to provide differentiated QoS to different traffic flows in the MPLS network.

6.7.2.1.3 IP Precedence

The IP uses the concept of a DSCP bits with 8 or more possible values to indicate the QoS to be provided when forwarding an L2TPv3 over IP packet carrying payload such as L2PDU. This field is used to provide differentiated QoS to different traffic flows in the IP network.

6.7.2.2 Downstream User Priority Range Classification

The present document defines a Downstream User Priority Range subtype of an L2VPN Encoding that appears as a new rule matching criterion in a downstream Service Flow Packet Classifier encoding. The Downstream User Priority Range subtype is described in clause B.3.9 and is intended to support Pipe Model QoS, RFC 3270 [i.14]. When a Downstream User Priority Range subtype is present in a Downstream Service Flow Packet Classifier Encoding, the CMTS shall match the classifier only to L2VPN forwarded L2PDUs with a user priority (as defined in clause 6.7.2.1) within the indicated range. In the case of Multipoint L2VPN forwarding, the CMTS shall compare the user priority set by the Upstream User Priority subtype on traffic received by the CMTS, with the Downstream user priority range subtype in the Downstream classifier encoding when hairpinning the traffic downstream. This subtype enables matching on the priority of the encapsulated L2PDU as it is received on the NSI by CMTS, to help with the downstream QoS on DOCSIS[®] RF interface. The CMTS shall forward unmatched packets on the primary downstream service flow of the CM.

6.7.2.3 Downstream User Priority

A CMTS shall accept the priority bits of a service-delimiting 802.1Q tag on the NSI port as the L2VPN user priority attribute of the packet. A CMTS shall accept the TC field of the outermost MPLS label received on the NSI port as the L2VPN user priority attribute of the packet. A CMTS shall accept the DSCP bits of an L2TPv3 encapsulated IP packet received on the NSI port as the L2VPN user priority attribute of the packet. The CMTS shall maintain the user priority of the packet within the L2VPN forwarder (possibly regenerating it via vendor-specific configuration), and use this value for matching against the Downstream User Priority Range subtype of Downstream Classifier L2VPN Encodings.

6.7.2.4 Upstream User Priority

The present document defines an Upstream User Priority subtype of an L2VPN Encoding that appears in an upstream Service Flow. The Upstream User Priority subtype is described in clause B.3.8.

The present document calls for the CMTS to set a configured user priority on each NSI encapsulated L2VPN packet for an upstream L2VPN forwarding service flow based on a configured Upstream User Priority subtype of the per-SF L2VPN Encoding that defined the SF. The Upstream User Priority subtype essentially defines the priority of the L2PDUs forwarded by CMTS on NSI across the cable operator backbone.

When an L2PDU is forwarded with an IEEE 802.1Q [2]Tag on a trunk Ethernet NSI interface of CMTS, the priority of the packet is encoded in the upper 3 bits of an 802.1Q Tag Control value. Annex D provides details of the IEEE 802.1Q [2] encapsulation.

When an L2PDU is forwarded over an MPLS Pseudowire on an IP/MPLS enabled NSI interface of CMTS, the priority of the packet is encoded in MPLS TC field (3 bits). The CMTS encodes the priority into both the outer and inner MPLS labels to support both Short Pipe and Pipe mode operation.

When an L2PDU is forwarded over an L2TPv3 Pseudowire on an IP enabled NSI interface of CMTS, the priority of the packet is encoded in first 3 bits of IP DSCP (i.e. IP Precedence bits).

A CMTS may implement vendor-specific configuration to set the upstream user priority of NSI encapsulated L2VPN packets. The particular bridging model implemented by the CMTS (e.g. IEEE 802.1Q [2] or MPLS) may provide for the regeneration of a different user priority for the packet in the CMTS from that which is sent by the CPE.

The CMTS shall not use any 802.1Q priority bits applied by CPE to determine the user priority of an NSI encapsulated packet. If necessary, the CM can be configured to classify the upstream priority-only CPE-tagged packet to a service flow that is configured with an explicit Upstream User Priority subtype. If the CMTS implements an IEEE 802.1Q [2] bridge forwarder, the CMTS may map the inner customer user priority tag (IEEE 802.1Q [2]) to the outer service user priority tag (IEEE 802.1Q [2]).

NOTE: The user priority parameter of an L2VPN packet defines only the priority of the packet's forwarding across the cable operator backbone; it does not affect the forwarding of the packet upstream or downstream on the DOCSIS[®] RF interface. Only the QoS Parameter Set of the service flow to which the packet is classified defines the priority for forwarding the packet on a DOCSIS[®] RF interface.

The CMTS shall set the user priority as explicitly configured by the Upstream User Priority subtype. If the Upstream User Priority subtype is not set, then the CMTS shall set the user priority to 0. The L2VPN forwarder in the CMTS shall set the appropriate user priority (possibly regenerated) of the IEEE 802.1Q [2] tag that is imposed on the L2PDU prior to forwarding it out of an NSI port. The L2VPN forwarder in the CMTS shall set the appropriate user priority (possibly regenerated) of the MPLS TC field that is imposed on the L2PDU prior to forwarding it out of an NSI port. The L2VPN forwarder in the CMTS shall set the appropriate user priority (possibly regenerated) of the DSCP bits of the L2TPv3 encapsulated IP packet that is imposed on the L2PDU prior to forwarding it out of an NSI port.

6.8 Stacked 802.1Q Tags or Tag-in-Tag operation

The selection of the particular L2VPN for upstream bridged traffic is always indicated by the VPNID subtype of the L2VPN Encoding. The present document does not address the interpretation of 802.1Q tags applied by CPE and received by the Ethernet port of a CM for forwarding upstream. Such tags are considered non-service delimiting, and are always ignored for purposes of L2VPN selection by the DOCSIS[®] CMTS. These non-service delimiting tags are forwarded as part of the CPE payload. DOCSIS[®] CMTSs and CMs conforming to the present document support forwarding of maximum length Ethernet packets with a single subscriber non-service delimiting 802.1Q tag. This means that a CM supporting the present document is able to forward 1 522 byte packets between its RF and CPE interfaces and a CMTS is able to forward 1 526 byte packets on its 802.1Q tagging Ethernet NSI port.

When a packet with an inner CPE-supplied non-service delimiting tag is forwarded onto an NSI port that is also using IEEE 802.1Q [2] Encapsulation, the CMTS adds an outer service-delimiting tag with the configured NSI Encapsulation VLAN ID. This is called stacked or tag-in-tag 802.1Q tagging. The IEEE 802.1Q [2] Packet Classification Encoding criteria in CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] apply to only the non-service delimiting CPE-supplied 802.1Q tag as the packet appears on the RF interface, not the outer service-delimiting tag value as the packet appears on an NSI port. For example, the CM may classify upstream CPE packets to a particular service flow, based on the priority bits of the CPE-applied tag.

In order to prevent CPE abuse of the backbone network, the CMTS shall not interpret a priority-only tag applied by the CPE as defining the upstream user priority of an L2VPN packet. The user priority of an upstream packet is defined only by the configured Upstream User Priority subtype of the per-SF Forwarding L2VPN Encoding that applies to the packet. A CPE-applied priority-only tag is treated as a non-service delimiting tag and is stacked as an inner tag when forwarded by the CMTS. If a CPE-applied priority-tag is desired to select the upstream user priority, the CM should be configured to classify the packet to a service flow with an explicit Upstream User Priority subtype. This allows the cable operator to control the priority of forwarded L2VPN packets on the backbone.

In the downstream direction, the IEEE 802.1Q [2] Packet Classification Encoding criteria of CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27], apply only to any inner, non-service delimiting tag in the packet as it appears on the RF interface.

NOTE: CMTSs are not required to implement these layer 2 criteria in the downstream direction. What is usually desired, however, is to classify downstream traffic according to the priority or VLAN ID of the outer service delimiting tag as the packet appeared on the NSI interface. The present document defines Downstream Classifier L2VPN Encodings to permit classification based on the packet's VPNID and user priority as signaled in its NSI encapsulation.

6.9 Spanning Tree and Loop Detection

CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] describe the DOCSIS[®] Spanning Tree Protocol (DSTP). Because of limited implementation, this protocol cannot be relied upon to avoid L2VPN bridging loops. An operator is expected to configure subscriber L2VPN networks in a loop-free manner, or to rely upon subscriber equipment itself implementing the IEEE Spanning Tree Protocol to break any bridging loop on a subscriber's L2VPN. This clause describes CMTS requirements to prevent L2VPN denial of service when a subscriber accidentally or intentionally configures a bridging loop.

The CMTS shall transparently forward the IEEE Spanning Tree Protocol (STP) on the subscriber's layer2 VPN.

A CMTS may implement the DOCSIS[®] Spanning Tree protocol and transmit DSTP BPDUs on all NSI and RF interfaces configured for L2VPN operation. The CMTS shall transmit DOCSIS[®] Spanning Tree Protocol packets as untagged on an IEEE 802.1Q [2] NSI interface and encrypted in a SAID provided to the L2VPN CMs on a CMTS MAC domain RF interface. A CMTS may implement a DOCSIS[®] Spanning Tree (DST) SAID specifically for DST forwarding to the CPE ports of all L2VPN CMs.

A CMTS shall prevent a bridging loop for one L2VPN from denying all forwarding or flooding of traffic on any other non-looped L2VPN. A CMTS may require configuration of both downstream and upstream service flow maximum forwarding rates to meet this requirement, as long as such limits are no less than 10 % of link capacity.

6.10 High Availability

This clause describes how a CMTS provides high availability of L2VPN service in case of a link failure on the NSI.

6.10.1 802 Encapsulation - Active/Standby Layer 2 Trunk Ports

The CMTS can provide high availability forwarding for layer 2 encapsulated L2VPN packets by permitting a single "active" layer 2 NSI trunk port and one or more "standby" layer 2 trunk ports on a per-L2VPN basis. The CMTS shall implement configuration to enable or disable an NSI port for "L2 Trunk Port" operation, with a default of 'disabled'. The CMTS shall implement configuration of an 'L2 Trunk Priority' attribute for an NSI port in the range 0..255 with a default value of 128, where higher priority values are more preferred. The CMTS shall select for "active" forwarding of IEEE 802 layer 2 encapsulated L2VPN packets an operational NSI port enabled for L2 trunk port operation with a configured trunk priority no lower than any other operational NSI port enabled as an L2 trunk port.

The CMTS may support concurrent forwarding of layer 2 encapsulated L2VPN traffic across multiple NSI ports with the same trunk priority. In this case, the CMTS shall enforce that a given VLAN ID is forwarded upstream and accepted for forwarding downstream only from a single such port. When the CMTS does not support concurrent layer 2 encapsulated forwarding through same-priority trunks, the CMTS shall reject configuration of multiple NSI trunk ports with the same layer 2 trunk priority. Note that configuration of the layer 2 trunk port operation or priority attribute does not affect forwarding or acceptance of L2VPN traffic with encapsulations other than IEEE 802 layer 2.

6.10.2 802 Encapsulation - Link Aggregation

The CMTS shall support configuration and operation of L2VPN forwarding with any IEEE 802 layer 2 encapsulation across a link aggregation group of NSI ports operating according to IEEE 802.1AX [1].

The CMTS may support Link Aggregation Control Protocol. The CMTS shall support configuration to operate without Link Aggregation Control Protocol.

6.10.3 MPLS Encapsulation High Availability

The CMTS shall support configuration and operation of L2VPN MPLS forwarding on more than one NSI ports. The CMTS shall support standard MPLS control plane protocols (e.g. LDP) and mechanisms (e.g. LDP re-convergence) for re-establishing the L2VPN forwarding on the alternative NSI port when an NSI port fails.

6.11 MPLS Encapsulation - PW Redundancy

The CMTS shall support configuration and operation of L2VPN forwarding using a backup MPLS Peer and backup pseudowire ID. The backup MPLS Pseudowire is active when the primary has failed.

- Backup MPLS Peer: the backup MPLS peer is used to define a second Pseudowire destination IP for use in pseudowire redundancy.
- Backup Pseudowire ID: this is the backup MPLS Pseudowire ID also needed to define the second pseudowire endpoint for use in pseudowire redundancy.

7 Cable Modem Requirements

A CM shall accept one or more L2VPN SA-Descriptor Subtypes added by a CMTS to any forwarding L2VPN Encoding in a REG-RSP, REG-RSP-MP, or DSx-RSP message to the CM. The CM associates the SAIDs of the SA-Descriptors in the L2VPN Encoding with the single L2VPN identified in the L2VPN Encoding. The CM shall be capable of associating any number of its available SAIDs to an L2VPN. The CM shall be capable of associating more than one SAID to a single L2VPN. A CM receiving an L2VPN Encoding with an L2VPN SA-Descriptor Subtype for a SAID not previously established on that CM shall initiate a BPKM TEK transaction to establish the new L2VPN SAID, ES 201 488-3 [3]. A CM receiving an L2VPN SA-Descriptor Subtype in a REG-RSP or REG-RSP-MP shall wait for BPI Authorization to complete before initiating the BPKM TEK. The CM determines that a downstream packet is to be forwarded on an L2VPN when the packet is encrypted with an L2VPN SAID. A CM shall replace the set of L2VPN SAIDs of an L2VPN when receiving a top-level L2VPN Encoding in a MAC Management message that identifies that L2VPN. The CM shall discontinue downstream decryption of an L2VPN SAID when it receives in a dynamic service flow message a top-level L2VPN Encoding for an L2VPN ID that omits the SA-Descriptor subtype with that SAID.

A CM shall promiscuously forward all downstream group MAC (GMAC) destined traffic that is encrypted in an L2VPN SAID signaled to the CM, regardless of the GMAC destination of the packet.

The CM shall not apply the multicast filtering or forwarding rules of CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] to downstream GMAC traffic encrypted in an L2VPN SAID. A CM shall continue to implement downstream DOCSIS[®] group MAC forwarding rules for all unencrypted packets and packets encrypted in a non-L2VPN SAID.

A CM shall not implement the IGMP Multicast Forwarding rules of CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27] for any upstream packets (e.g. IGMP Membership Reports) classified to a forwarding L2VPN service flow. The CM shall continue to implement DOCSIS[®] IGMP Multicast Forwarding rules for upstream IGMP Membership Reports not classified to a forwarding L2VPN service flow.

A CM shall restrict bridge forwarding of downstream packets encrypted in an L2VPN SAID to only the bridge interfaces indicated with a '1' bit in the CM Interface Mask (CMIM) configured for that L2VPN. For example, the CM does not deliver downstream L2VPN traffic to the eCM or any eSAFE internal host if the CMIM omits that host interface (i.e. contains a '0' bit for that interface), even if the packet is addressed to the individual destination MAC address for the host. Likewise, the CM does not deliver L2VPN-labelled group MAC (GMAC) destined traffic to internal hosts when that L2VPN's CMIM omits the internal host interface.

A CM shall forward downstream packets encrypted in an L2VPN SAID with a known destination MAC address (DMAC) to the L2VPN interface with which the destination MAC address is associated. The DMAC may be associated via a configured CMIM or learned via traffic received from L2VPN CPEs. The CM shall forward downstream packets encrypted in an L2VPN SAID with an unknown DMAC to all L2VPN interfaces other than the interface on which it was received. When forwarding of frames received from any CPE interface, the CM forwards the frames addressed to unknown destination MAC addresses only to the RF Interface as per clause on 'CM Operational Forwarding Behavior' in CM-SP-MULPIv3.0 [7].

A CM shall support a classification rule criterion signaled with a CM Interface Mask (CMIM) in an L2VPN Encoding of an Upstream Classifier Packet Encoding, whether or not that Encoding classifies to a Forwarding L2VPN service flow. The CM shall consider the criterion to be matched when the source MAC address of an upstream packet is for a host type with a '1' bit in the CM Interface Mask. The CM shall consider the criterion to be unmatched and forward or drop a packet accordingly, when the source MAC address is for a host type with a '0' bit in the CM Interface Mask.

A CM shall support the Downstream Unencrypted Traffic (DUT) Filtering feature as described in clause B.2, and advertise this in a DUT Filtering Capability Encoding, clause B.1.3. When DUT Filtering is enabled, a CM shall restrict bridge forwarding of downstream unencrypted traffic to only the interfaces indicated in the DUT CM Interface Mask (DUT CMIM) implied or configured by the DUT Filtering Encoding.

Because CMIM bit position 1 (corresponding to CM bridge ifIndex 1) represents the *set of all* CPE interfaces in L2VPN Forwarding, DUT Filtering, and Upstream Classifier Encodings, a compliant CM that implements more than one CPE interface may assign a CMIM bit position in the range of 5..15 to represent its single primary CPE interface. This is so that CMIM values (and other DOCSIS[®] interface-specific filters) can represent the primary CPE interface by itself, independent of the set of all other CPE interfaces. The CM shall continue to report only ifIndex 1 as its primary CPE interface.

A CM shall forward upstream and downstream packets as large as 1 522 bytes, which provides for a single subscriber 802.1Q tag on a maximum length Ethernet packet.

A CM should support acquisition of at least 128 CPE MAC addresses, indicated in the Max CPE encoding in the config file as defined in CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27].

A CM shall support L2VPN MAC Aging Mode, described in clause B.7. When L2VPN MAC Aging Mode is enabled, the CM bridging table is full, and traffic destined for the upstream RF interface arrives from a previously unknown MAC address, the CM will overwrite an entry in the bridging table that corresponds to the device that has not transmitted a packet destined for the upstream RF interface for the longest amount of time with the new MAC address.

A CM shall advertise the L2VPN Capability subtype of the Modem Capabilities Encoding (clause B.1.1) of its Registration Request.

A CM with embedded eSAFE hosts shall advertise them to the CMTS in a Registration Request message with an eSAFE Host Capability Encoding (clause B.1.2) for each eSAFE host.

A CM shall silently ignore an L2VPN Encoding in any TLV context not mentioned in the present document. A CM shall silently ignore any unrecognized L2VPN Encoding subtype and process all recognized L2VPN Encodings normally.

A CM shall support classification of traffic based on the IEEE 802.1Q [2] Packet classification encodings CM-SP-MULPIv3.0 [7].

8 Service Operations, Administration, and Maintenance (OAM)

8.1 Introduction

Service OAM is a general term for the management capabilities necessary to install, monitor, and troubleshoot an Ethernet service and allow service providers to offer predictable levels of service. Of interest to Cable Operators, Service OAM consists of a series of techniques for fault management and performance management. Fault management capabilities include the ability to detect, verify, and isolate faults in a network. These techniques allow operators to detect and isolate both hard failures such as circuit outages and soft failures such as network element misconfiguration or software failure. Performance management capabilities include the ability to measure frame delay, frame delay variation, frame loss, and service availability. These techniques allow operators to efficiently meet performance targets across a network while minimizing operational expenses.

The Service OAM requirements in the present document define a "lightweight" subset of Fault Management and Performance Management functions described in the following clauses. Neither the CM nor the CMTS are required to provide full support for Service OAM requirements as described by IEEE 802.1Q [2] or Recommendation ITU-T Y.1731 [28].

The DOCSIS[®] network transmits Service OAM traffic as part of an L2VPN. Therefore, such traffic receives the quality of service configured for the L2VPN.

8.2 Service OAM Configuration

OAM frames belonging to an administrative domain originate and terminate in Maintenance association End Points (MEPs) IEEE 802.1Q [2], present at the boundary of that administrative domain. The MEPs associated with administrative domain operate at an assigned level. The CM operates as a MEP. Cable Modem interfaces will be considered terminating interfaces for the subscriber Ethernet service. Thus, they will not have to serve as interfaces to another provider. The MEP is configured on a per L2VPN basis.

The Maintenance domain Intermediate Points (MIPs) reside in the middle of a network. They generally do not originate OAM traffic but only respond to OAM PDUs. CMTSs operate as MIPs, although they can also operate as MEPs.

The Service OAM traffic gets the same QoS as the other L2VPN traffic, including the Upstream User Priority set for the L2VPN service flow.

8.2.1 CM

The CM is configured with a Maintenance Domain (MD) level, MD Name, Maintenance Association (MA) Name and MEP ID. The MD level distinguishes between OAM flows in nested MDs. The MD Name is a unique identifier for a MD. The MA Name is also called a Short MA Name and is appended to MD Name to form the Maintenance Association ID (MAID). The MEP ID is a unique ID among all the MEPs in a MA. The CM shall support configuration as a MEP using the configuration TLVs defined in Annex B.

A CM shall support at least one MEP instance, where the features supported by the MEP are limited to the subset of features defined in the following clauses. A CM may support more than one simultaneous MEP instance.

The CM shall be configurable with any valid MD level value (0..7). See MEF Technical Specification 30.1 [5] clause 7.1 for default values for each MD level.

A CM may support a MEP instance for each configured L2VPN. A CM could be configured with multiple L2VPNs where some L2VPNs could have a MEP configured, while others do not.

8.2.2 CMTS

A CMTS shall support at least one Maintenance domain Intermediate Point (MIP) instance per L2VPN IEEE 802.1Q [2]. A CMTS may support more than one simultaneous MIP instance per L2VPN.

The CMTS shall be configurable per MIP instance with any valid MD level value (0..7). The CMTS configures a system wide default through mechanisms not specified in the present document. See MEF Technical Specification 30.1 [5] clause 7.1 for default values for each MD level. A CMTS shall support independent configuration of each MIP. Service OAM traffic uses the downstream user priority set for the L2VPN service flow.

8.3 Fault Management

The CM supports a subset of the Fault Management functions defined in MEF Technical Specification 30.1 [5] and IEEE 802.1Q [2]. The specific messages supported by the CM are continuity checks, loopback and linktrace. These messages are intended to help with service activation and pro-active management of services.

Continuity Check Messages are used to detect loss of connectivity between two MEPs by transmitting periodic heartbeat messages. Continuity Check Messages are sent to all configured remote MEP peers. Loopback messages verify connectivity by transmitting OAM "pings" and receiving the responses. Linktrace messages identify the path through a network by transmitting OAM frames and receiving responses from various points along the transmission path.

These Fault Management messages are disabled by default; they are explicitly enabled per TLV configuration Annex B.

8.3.1 Continuity Check Messages (CCM)

The CM shall support the CCM messages and processes as defined in IEEE 802.1Q [2]. The CM disables CCM transmission by default unless it is explicitly enabled Annex B. The CCM frames are sent on the same service flow as that of the L2VPN traffic.

A CM shall support the CCM frame transmission periods of both 1 and 10 seconds. The default value of the CCM frame transmission period is 10 seconds. The CM shall not support any frame transmission period of less than 1 second. The DOCSIS[®] network does not support transmission periods which are less than 1 second. This is due to the Request/Grant latency of the shared upstream path in DOCSIS[®].

A failure is indicated when 3 consecutive CCM messages are lost or when a CCM message is received with Remote Defect Indication (RDI) bit set. The CM shall support the DefRDICCM and DefRemoteCCM defects IEEE 802.1Q [2]. The CM should support the DefMACstatus, DefErrorCCM, and DefXconCCM defects IEEE 802.1Q [2].

In the event of a CCM defect condition, the CM shall:

- log an event in the CM's local log as defined in Annex D of CM-SP-OSSIV3.0 [8]
- generate a syslog message if syslog notification is enabled as defined in Annex D of CM-SP-OSSIV3.0 [8]

- generate an SNMP notification alarm using the dot1agCfmFaultAlarm IEEE 802.1Q [2] if SNMP traps are enabled.

In the event of a failure, a CM shall support ETH-RDI as defined in MEF Technical Specification 30.1 [5].

8.3.2 Loopback

The CM shall respond to a Loopback Message (LBM) with the Loopback Reply (LBR) messages and processes as defined in IEEE 802.1Q [2]. The CMTS shall respond to a Loopback Message with the Loopback Reply (LBR) messages and processes as defined in IEEE 802.1Q [2].

It is desirable that a CM is able to originate Loopback Messages and report the status to the operator. Loopback messages are initiated by specifying the destination Maintenance association End Point Identifier (MEPID) IEEE 802.1Q [2] and number of Loopback Messages to transmit. A CM should support the Loopback Messages and processes as defined in IEEE 802.1Q [2] using the 'TransmitLbmDestMepId' and the 'TransmitLbmMessages' objects in the 'dot1agCfmMepTable' IEEE 802.1Q [2]. A CM should support Loopback status and results using the 'LbrIn', 'LbrOut' and 'TransmitLbmResultOK' objects from the dot1agCfmMepTable IEEE 802.1Q [2].

The CM disables Loopback Messages unless explicitly enabled Annex B. A CM shall support the administrative configuration to initiate and stop Loopback Sessions. A CM should set the default value of the LBR timeout to 5 seconds.

8.3.3 Linktrace

A CM shall respond to a Linktrace Message (LTM) with a Linktrace Reply (LTR) message and processes as defined in IEEE 802.1Q [2]. A CMTS shall respond to a Linktrace Message (LTM) with a Linktrace Reply (LTR) message and processes as defined in IEEE 802.1Q [2].

It is desirable that a CM is able to originate Linktrace Messages and report the status to the operator. Linktrace Messages are initiated by specifying the destination MEPID and the message flags. A CM should support the Linktrace Messages and processes as defined in IEEE 802.1Q [2] using the 'TransmitLtmFlags' and 'TransmitLtmTargetMepId' objects in the 'dot1agCfmMepTable' IEEE 802.1Q [2]. A CM should support Linktrace status and results using the 'TransmitLtmResult', 'LtmTransmitted' and 'LtrReceived' objects from the dot1agCfmMepTable and mefSoamLtStatsTable IEEE 802.1Q [2].

The CM disables Linktrace Messages unless explicitly enabled Annex B.

8.4 Performance Management

The CM may support a subset of Performance Management functions as defined in MEF Technical Specification 35 [6] and Recommendation ITU-T Y.1731 [28]. These include Frame Delay measurement, Loss Measurement Recommendation ITU-T Y.1731 [28], and Frame delay variation (jitter). These Performance Management functions would be used to measure the performance and quality of active services.

The CM may support the performance benchmark test suites as defined in RFC 2544 [10].

9 Layer 2 Control Protocol Handling

Layer 2 Control Protocols (L2CP) are a collection of several Layer 2 protocols which are used for various Ethernet control purposes (e.g. Spanning Tree Protocol). Some Layer 2 Control protocols share the same destination MAC address and are identified by additional fields such as the Ethertype and a protocol identifier. Identification of service frames carrying Layer 2 Control Protocols is specified based on destination MAC address.

Per MEF 6.1.1 [i.9], L2CP protocols are configured to 'tunnel', 'peer', or 'discard'. 'Discard' means that the network will filter ingress L2CP frames. In the present document, such behavior will be referred to as 'filter'. 'Peer' means that network equipment will actively participate with the protocol. L2CP 'peering' is not required across a DOCSIS[®] network. 'Tunnel' means that Service Frames containing the protocol will be forwarded across the network to the destination without any additional processing. In the present document, such behavior will be referred to as 'forward'.

The CM shall filter or forward upstream L2CP frames per table 9.1 for each L2VPN unless overridden by operator configuration such as DOCSIS® UDCs.

The CMTS shall filter or forward downstream L2CP frames per table 9.1 for each L2VPN unless overridden by operator configuration on the CMTS.

The CM is expected to forward all downstream L2CP frames that it receives as a part of the L2VPN. Likewise, the CMTS forwards all upstream L2CP frames that it receives as a part of the L2VPN.

Table 9.1: L2CP Frames and Actions

Destination MAC Address L2CP Frames	L2CP Action
01-80-C2-00-00-00	Forward
01-80-C2-00-00-01 through 01-80-C2-00-00-0A	Filter
01-80-C2-00-00-0B	Forward
01-80-C2-00-00-0C	Forward
01-80-C2-00-00-0D	Forward
01-80-C2-00-00-0E	Filter
01-80-C2-00-00-0F	Forward
01-80-C2-00-00-20 through 01-80-C2-00-00-2F	Forward
01-80-C2-00-00-30 through 01-80-C2-00-00-3F	Forward (see note)
NOTE: If SOAM is configured, the CM may need to process multicast messages for its configured MEG level.	

Annex A (normative): CMTS DOCS-L2VPN-MIB Requirements

A CMTS shall implement the DOCS-L2VPN-MIB. A CM does not implement DOCS-L2VPN-MIB.

A.1 DOCS-L2VPN-MIB Conformance

The following legend applies to table A.1 below:

M	Mandatory
NA	Not Applicable
RO	Read-Only
RC	Read-Create

Table A.1: DOCS-L2VPN-MIB Conformance

DOCS-L2VPN-MIB				
docsL2vpnIdToIndexTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access
docsL2vpnIdToIndexIdx	NA	NA	M	RO
docsL2vpnIndexToIdTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access
docsL2vpnIndexToIdId	NA	NA	M	RO
docsL2vpnCmTable				
docsL2vpnCmCompliantCapability	NA	NA	M	RO
docsL2vpnCmDutFilteringCapability	NA	NA	M	RO
docsL2vpnCmDutCMIM	NA	NA	M	RO
docsL2vpnCmDhcpSnooping	NA	NA	M	RO
docsL2vpnVpnCmTable				
Object	CM	Access	CMTS	Access
docsL2vpnVpnCmDhcpSnooping	NA	NA	M	RO
docsL2vpnVpnCmCMIM	NA	NA	M	RO
docsL2vpnVpnCmVendorSpecific	NA	NA	M	RO
docsL2vpnVpnCmStatsTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access
docsL2vpnVpnCmStatsUpstreamPkts	NA	NA	M	RO
docsL2vpnVpnCmStatsUpstreamBytes	NA	NA	M	RO
docsL2vpnVpnCmStatsUpstreamDiscards	NA	NA	M	RO
docsL2vpnVpnCmStatsDownstreamPkts	NA	NA	M	RO
docsL2vpnVpnCmStatsDownstreamBytes	NA	NA	M	RO
docsL2vpnVpnCmStatsDownstreamDiscards	NA	NA	M	RO
docsL2vpnPortStatusTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access

DOCS-L2VPN-MIB				
docsL2vpnPortStatusSAID	NA	NA	M	RO
docsL2vpnSfStatusTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access
docsL2vpnSfStatusL2vpnId	NA	NA	M	RO
docsL2vpnSfStatusUpstreamUserPriority	NA	NA	M	RO
docsL2vpnSfStatusVendorSpecific	NA	NA	M	RO
docsL2vpnPktClassTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access
docsL2vpnPktClassL2vpnIdx	NA	NA	M	RO
docsL2vpnPktClassUserPriRangeLow	NA	NA	M	RO
docsL2vpnPktClassUserPriRangeHigh	NA	NA	M	RO
docsL2vpnPktClassCmim	NA	NA	M	RO
docsL2vpnPktClassVendorSpecific	NA	NA	M	RO
docsL2vpnCmNsiTable (Point-to-Point Only)				
Object	CM	Access	CMTS	Access
docsL2vpnCmNsiEncapSubtype	NA	NA	M	RO
docsL2vpnCmNsiEncapValue,	NA	NA	M	RO
docsL2vpnCmNsiAGI,	NA	NA	M	RO
docsL2vpnCmNsiSAII	NA	NA	M	RO
docsL2vpnCmNsiMode	NA	NA	M	RO
docsL2vpnCmNsiTpidTransUS	NA	NA	M	RO
docsL2vpnCmNsiTpidTransDS	NA	NA	M	RO
docsL2vpnCmVpnCpeTable (Multipoint Only)				
Object	CM	Access	CMTS	Access
docsL2vpnCmVpnCpeMacAddress	NA	NA	M	RO
docsL2vpnVpnCmCpeTable (Multipoint only)				
Objects	CM	Access	CMTS	Access

DOCS-L2VPN-MIB				
docsL2vpnVpnCmCpeMacAddress	NA	NA	M	RO
docsL2vpnDot1qTpFdbExtTable (Multipoint only)				
Objects	CM	Access	CMTS	Access
docsL2vpnDot1qTpFdbExtTransmitPkts	NA	NA	M	RO
docsL2vpnDot1qTpFdbExtReceivePkts	NA	NA	M	RO
docsL2vpnDot1qTpGroupExtTable (Multipoint only)				
Objects	CM	Access	CMTS	Access
docsL2vpnDot1qTpGroupExtTransmitPkts	NA	NA	M	RO
docsL2vpnDot1qTpGroupExtReceivePkts	NA	NA	M	RO
docsL2vpnVpnSfStatsTable (Point-to-Point and Multipoint)				
Object	CM	Access	CMTS	Access
docsL2vpnVpnSfStatsUpstreamPkts	NA	NA	M	RO
docsL2vpnVpnSfStatsUpstreamBytes	NA	NA	M	RO
docsL2vpnVpnSfStatsUpstreamDiscards	NA	NA	M	RO
docsL2vpnVpnSfStatsDownstreamPkts	NA	NA	M	RO
docsL2vpnVpnSfStatsDownstreamBytes	NA	NA	M	RO
docsL2vpnVpnSfStatsDownstreamDiscards	NA	NA	M	RO

A.2 DOCS-L2VPN-MIB Definitions

DOCS-L2VPN-MIB DEFINITIONS ::= BEGIN

IMPORTS

MODULE-IDENTITY,

OBJECT-TYPE,

Unsigned32,

Integer32,

Counter32 FROM SNMPv2-SMI

TEXTUAL-CONVENTION,

TruthValue,

MacAddress FROM SNMPv2-TC

MODULE-COMPLIANCE,

OBJECT-GROUP FROM SNMPv2-CONF

ifIndex FROM IF-MIB

dot1dBasePort FROM BRIDGE-MIB

dot1qFdbId,

dot1qTpFdbAddress,

dot1qVlanIndex,

dot1qTpGroupAddress FROM Q-BRIDGE-MIB

docsIfCmtsCmStatusIndex FROM DOCS-IF-MIB

docsQosServiceFlowId,

docsQosPktClassId FROM DOCS-QOS-MIB

clabProjDocsis,

DocsL2vpnIfList

FROM CLAB-DEF-MIB;

docsL2vpnMIB MODULE-IDENTITY

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DESCRIPTION

"This is the management MIB for devices complying to the DOCSIS L2VPN Feature.

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DESCRIPTION

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DESCRIPTION

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REVISION "200607280000Z" -- July 28, 2006

DESCRIPTION

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DESCRIPTION

"Initial version, published as part of the DOCSIS Layer 2 Virtual Private Networks Specification CM-SP-L2VPN-I01-060328."


```
::= { clabProjDocsis 8 }
```

--

-- Textual Conventions

--

DocsL2vpnIdentifier ::= TEXTUAL-CONVENTION

DISPLAY-HINT "255a"

STATUS current

DESCRIPTION

"An externally administered octet string identifying an L2VPN. An implementation shall support a length of at least 16 octets. The octet string is used as an index. As such, the CMTS enforces that objects of type DocsL2vpnIdentifier are unique per CMTS. A Cable Operator is encouraged to define DocsL2vpnIdentifier values as globally unique."

SYNTAX OCTET STRING (SIZE(1..16))

DocsL2vpnIndex ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An integer value locally generated by the agent for each known DocsL2vpnIdentifier administrative identifier. It is intended to be used as a short index for tables in this MIB module in lieu of an object of the type DocsL2vpnIdentifier."

SYNTAX Unsigned32 (0..4294967295)

DocsNsiEncapSubtype ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An enumerated integer that defines the default encapsulation on NSI ports of an L2VPN-forwarded packet. A CMTS implementation shall support ieee802.1q(2). A CMTS may omit support for all NSI encapsulations

other than ieee802.1q(2)."

SYNTAX INTEGER {

other(1),

ieee8021q(2),

ieee8021ad(3),

mpls(4),

l2tpv3(5),

ieee8021ah(6)

}

DocsNsiEncapValue ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"The encapsulation value for L2VPN forwarded packets on NSI ports. The value of an object of this type depends on the value of an associated object of type DocsEncapSubtype:

other(1): vendor specific,

ieee8021q(2): 802.1Q tag with VLAN ID in lower 12 bits,

ieee8021ad(3): pair of 16-bit values with service provider in lower 12 bits of the first 16-bit value and customer

VLAN ID in the lower 12 bits of the second 16-bit value,

mpls(4): has to be zero length string,

l2tpv3(5): has to be zero length string,

ieee8021ah(6): IEEE 802.1Q [2] encapsulation which consists of B-SA,

B-DA and 48-bit I-Tag."

SYNTAX OCTET STRING

DocsNsiModeSubtype ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"An enumerated integer that defines L2VPN Mode. Two modes are supported: Encapsulation Mode and Transport Mode."

SYNTAX INTEGER {

```

    none(1),
    encapsulation(2),
    transport(3)
}

```

```

-- Placeholder for notifications
--

```

```

docsL2vpnMIBNotifications OBJECT IDENTIFIER ::= { docsL2vpnMIB 0 }

```

```

-- None defined

```

```

--
-- L2VPN MIB Objects
--

```

```

docsL2vpnMIBObjects OBJECT IDENTIFIER ::= { docsL2vpnMIB 1 }

```

```

--
-- Point-to-Point and Point-to-Multipoint
--

```

```

-- The following objects are required for both
-- Point-to-Point and Point-to-Multipoint operation.
--

```

```

--
-- L2VPN Identifier to L2VPN Index mapping table
--

```

```

docsL2vpnIdToIndexTable OBJECT-TYPE

```

```

    SYNTAX    SEQUENCE OF DocsL2vpnIdToIndexEntry

```

```

    MAX-ACCESS not-accessible

```

```

    STATUS    current

```

DESCRIPTION

"Table indexed by the octet string DocsL2vpnIdentifier that provides the local agent's internally assigned docsL2vpnIdx value for that DocsL2vpnIdentifier value. The mapping of DocsL2vpnIdentifier to docsL2vpnIdx is 1-1. The agent has to instantiate a row in both docsL2vpnIndexToIdTable and docsL2vpnIdToIndexTable for each known L2VPN Identifier."

::= { docsL2vpnMIBObjects 1 }

docsL2vpnIdToIndexEntry OBJECT-TYPE

SYNTAX DocsL2vpnIdToIndexEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Maps a DocsL2vpnIdentifier octet string into the local agent's locally assigned docsL2vpnIdx value."

INDEX { docsL2vpnId }

::= { docsL2vpnIdToIndexTable 1 }

DocsL2vpnIdToIndexEntry ::= SEQUENCE

```
{
  docsL2vpnId      DocsL2vpnIdentifier,
  docsL2vpnIdToIndexIdx DocsL2vpnIndex
}
```

docsL2vpnId OBJECT-TYPE

SYNTAX DocsL2vpnIdentifier

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An externally configured octet string that identifies an L2VPN."

::= { docsL2vpnIdToIndexEntry 1 }

docsL2vpnIdToIndexIdx OBJECT-TYPE

SYNTAX DocsL2vpnIndex

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An internally assigned index value for a known L2VPN."

::= { docsL2vpnIdToIndexEntry 2 }

--

-- L2VPN Index to L2VPN Identifier mapping tables

--

docsL2vpnIndexToIdTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnIndexToIdEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Table indexed by agent's local docsL2vpnIdx that provides the global L2VPN Identifier. The mapping of docsL2vpnIdx to DocsL2vpnIdentifier is 1-1. The agent has to instantiate a row in both docsL2vpnIndexToIdTable and docsL2vpnIdToIndexTable for each known L2VPN."

::= { docsL2vpnMIBObjects 2 }

docsL2vpnIndexToIdEntry OBJECT-TYPE

SYNTAX DocsL2vpnIndexToIdEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Provides the L2VPN Identifier for each locally-assigned L2vpn Index."

INDEX { docsL2vpnIdx }

::= { docsL2vpnIndexToIdTable 1 }

```
DocsL2vpnIndexToIdEntry ::= SEQUENCE
{
    docsL2vpnIdx      DocsL2vpnIndex,
    docsL2vpnIndexToIdId  DocsL2vpnIdentifier
}
```

docsL2vpnIdx OBJECT-TYPE

SYNTAX DocsL2vpnIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An internally assigned index value for a known L2VPN."

::= { docsL2vpnIndexToIdEntry 1 }

docsL2vpnIndexToIdId OBJECT-TYPE

SYNTAX DocsL2vpnIdentifier

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An administered octet string that externally identifies an L2VPN."

::= { docsL2vpnIndexToIdEntry 2 }

--

-- L2VPN CM Table

-- Point-to-Point and Multipoint mode

--

docsL2vpnCmTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnCmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table describes L2VPN per-CM information that is in common with all L2VPNs for the CM, regardless

of forwarding mode."

::= { docsL2vpnMIBObjects 3 }

docsL2vpnCmEntry OBJECT-TYPE

SYNTAX DocsL2vpnCmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry is indexed by Cable Modem Index that describes L2VPN information for a single CM that is in common with all L2VPNs implemented by the CM, regardless of the L2VPN forwarding mode.

An entry in this table is created for every CM that registers with a forwarding L2VPN encoding."

INDEX { docsIfCmtsCmStatusIndex }

::= { docsL2vpnCmTable 1 }

DocsL2vpnCmEntry ::= SEQUENCE {

docsL2vpnCmCompliantCapability TruthValue,

docsL2vpnCmDutFilteringCapability TruthValue,

docsL2vpnCmDutCMIM DocsL2vpnIfList,

docsL2vpnCmDhcpSnooping DocsL2vpnIfList

}

docsL2vpnCmCompliantCapability OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object reports whether an L2VPN forwarding CM is compliant with the DOCSIS L2VPN specification, as reported in the L2VPN Capability encoding in the CM's registration request message.

If the capability encoding was omitted, this object has to report the value false(2)."

::= { docsL2vpnCmEntry 1 }

docsL2vpnCmDutFilteringCapability OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object reports whether an L2VPN forwarding CM is capable of Downstream Unencrypted Traffic (DUT) Filtering, as reported in the CM's registration request message.

If the capability encoding was omitted, this object has to report the value false(2)."

::= { docsL2vpnCmEntry 2 }

docsL2vpnCmDutCMIM OBJECT-TYPE

SYNTAX DocsL2vpnIfList

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object reports the value configured in a per-CM L2VPN Encoding for Downstream Unencrypted Traffic (DUT) Cable Modem Interface Mask (CMIM).

The DUT CMIM is a bit string with a '1' for each bit position K for an internal or external CM interface with ifIndex K to which the CM permits DUT to be forwarded. A CM capable of DUT filtering shall discard DUT to interfaces with a '0' in the DUT CMIM.

If a CM's top-level registration request L2VPN Encoding contained no DUT CMIM subtype, this object is reported with its default value of a '1' in bit position 0

(corresponding to the eCM's own 'self' host) and a '1' in each bit position K for which an eSAFE interface exists at ifIndex K. In other words, the default DUT CMIM includes the eCM and all eSAFE interfaces.

This value is reported independently of whether the CM is actually capable of performing DUT filtering."

```
::= { docsL2vpnCmEntry 3 }
```

docsL2vpnCmDhcpSnooping OBJECT-TYPE

SYNTAX DocsL2vpnIfList

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object reports the value of the Enable DHCP Snooping subtype of a top-level L2VPN Encoding.

It has the syntax of a CM Interface List bitmask and represents a set of CM MAC bridge interfaces corresponding to eSAFE hosts for which the CMTS is enabled to snoop DHCP traffic in order to learn the eSAFE host MAC address on that interface.

Only bits corresponding to eSAFE host MAC addresses may be validly set in this object, including cpe(1) for eRouter and the eSAFE interfaces in bits positions 16 through 31."

```
::= { docsL2vpnCmEntry 4 }
```

--

-- L2VPN/CM Table

-- Point-to-Point and Multipoint mode

--

docsL2vpnVpnCmTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnVpnCmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table describes the operation of L2VPN forwarding on each CM."

::= { docsL2vpnMIBObjects 4 }

docsL2vpnVpnCmEntry OBJECT-TYPE

SYNTAX DocsL2vpnVpnCmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry is indexed by VPN ID and Cable Modem Index that describes the operation of L2VPN forwarding for a single L2VPN on a single CM."

INDEX { docsL2vpnIdx, docsIfCmtsCmStatusIndex }

::= { docsL2vpnVpnCmTable 1 }

DocsL2vpnVpnCmEntry ::= SEQUENCE {

docsL2vpnVpnCmCMIM DocsL2vpnIfList,

docsL2vpnVpnCmIndividualSAId Integer32,

docsL2vpnVpnCmVendorSpecific OCTET STRING

}

docsL2vpnVpnCmCMIM OBJECT-TYPE

SYNTAX DocsL2vpnIfList

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"A Cable Modem Interface Mask represents a set of MAC bridge interfaces within the CM. This object represents the CMIM within a forwarding per-SF L2VPN encoding, which specifies a set of CM MAC bridge

interfaces to which L2VPN forwarding is restricted.

If the CMIM Subtype is omitted from a forwarding per-SF encoding, its default value includes only cpePrimary(1) and cableMac(2), which can be encoded with a single octet with the value 0x60."

::= { docsL2vpnVpnCmEntry 1 }

docsL2vpnVpnCmIndividualSAId OBJECT-TYPE

SYNTAX Integer32 (0..16383)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The BPI+ Security Association ID in which traffic intended for point-to-point forwarding through an individual CM is forwarded.

If the CMTS does not allocate an individual SAID for multipoint forwarding (as is recommended),it shall report this object as zero."

::= { docsL2vpnVpnCmEntry 2 }

docsL2vpnVpnCmVendorSpecific OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object encodes the concatenation of all Vendor Specific Subtype encodings that appeared in any registration per-CM L2VPN Encoding associated with this entry."

::= { docsL2vpnVpnCmEntry 3 }

--

-- L2VPN/CM Statistics Table

-- Point-to-Point and Multipoint mode

--

docsL2vpnVpnCmStatsTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnVpnCmStatsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains statistics for forwarding of
packets to and from a CM on each VPN."

::= { docsL2vpnMIBObjects 5 }

docsL2vpnVpnCmStatsEntry OBJECT-TYPE

SYNTAX DocsL2vpnVpnCmStatsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry is indexed by VPN ID and Cable Modem Index."

INDEX { docsL2vpnIdx, docsIfCmtsCmStatusIndex }

::= { docsL2vpnVpnCmStatsTable 1 }

DocsL2vpnVpnCmStatsEntry ::= SEQUENCE {

docsL2vpnVpnCmStatsUpstreamPkts Counter32,
docsL2vpnVpnCmStatsUpstreamBytes Counter32,
docsL2vpnVpnCmStatsUpstreamDiscards Counter32,
docsL2vpnVpnCmStatsDownstreamPkts Counter32,
docsL2vpnVpnCmStatsDownstreamBytes Counter32,
docsL2vpnVpnCmStatsDownstreamDiscards Counter32

}

docsL2vpnVpnCmStatsUpstreamPkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2vpn-forwarded packets received
from this instance's Cable Modem on
this instance's L2VPN."

::= { docsL2vpnVpnCmStatsEntry 1 }

docsL2vpnVpnCmStatsUpstreamBytes OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2vpn-forwarded bytes received
from this instance's Cable Modem on
this instance's L2VPN."

::= { docsL2vpnVpnCmStatsEntry 2 }

docsL2vpnVpnCmStatsUpstreamDiscards OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded packets
discarded from this instance's
Cable Modem on this instance's VPN."

::= { docsL2vpnVpnCmStatsEntry 3 }

docsL2vpnVpnCmStatsDownstreamPkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded packets
transmitted to this instance's
Cable Modem on this instance's VPN."

::= { docsL2vpnVpnCmStatsEntry 4 }

docsL2vpnVpnCmStatsDownstreamBytes OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded bytes
transmitted to this instance's
Cable Modem on this instance's VPN."

::= { docsL2vpnVpnCmStatsEntry 5 }

docsL2vpnVpnCmStatsDownstreamDiscards OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded packets that were discarded
before they could be transmitted to this instance's
Cable Modem on this instance's VPN."

::= { docsL2vpnVpnCmStatsEntry 6 }

--

-- VPN Port Status Table

-- (Point-to-Point and Multipoint mode)

--

docsL2vpnPortStatusTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnPortStatusEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table displays summary information for the
run-time state of each VPN that is currently operating
on each bridge port."

::= { docsL2vpnMIBObjects 6 }

docsL2vpnPortStatusEntry OBJECT-TYPE

SYNTAX DocsL2vpnPortStatusEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"Information specific to the operation of L2VPN forwarding on a particular CMTS 'bridge port'. A CMTS 'bridge port' may be defined by the CMTS vendor, but is advantageously a single DOCSIS MAC Domain."

INDEX { dot1dBasePort, docsL2vpnIdx }

::= { docsL2vpnPortStatusTable 1 }

DocsL2vpnPortStatusEntry ::= SEQUENCE {

docsL2vpnPortStatusGroupSAId Integer32

}

docsL2vpnPortStatusGroupSAId OBJECT-TYPE

SYNTAX Integer32 (0..16383)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Group SAID associated with this VPN on a particular CMTS MAC domain. This SAID is used to encrypt all downstream flooded bridge traffic sent to CMs on this VPN and CMTS MAC domain bridge port.

A value of '0' means there is no associated Group SAID for this VPN and bridge port, e.g. if the L2VPN uses point-to-point individual SAIDs only for forwarding.

A bridge port that is not a CMTS MAC domain will report a value of '0'."

::= { docsL2vpnPortStatusEntry 1 }

```
--
-- L2VPN Service Flow Status Table
-- (Point-to-Point and Multipoint mode)
--
-- This table has a row for each upstream SF with a per-SF L2VPN
-- Encoding.
--
```

docsL2vpnSfStatusTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnSfStatusEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table displays SF-specific L2VPN forwarding status for each upstream service flow configured with a per-SF L2VPN Encoding.

Objects which were signaled in a per-SF L2VPN Encoding but apply for the entire CM are shown in the docsL2vpnVpnCmTable."

::= { docsL2vpnMIBObjects 7 }

docsL2vpnSfStatusEntry OBJECT-TYPE

SYNTAX DocsL2vpnSfStatusEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"SF-specific L2VPN forwarding status information for each upstream service flow configured with a per-SF L2VPN Encoding. The ifIndex is of type docsCableMacLayer(127)."

INDEX { ifIndex, docsQosServiceFlowId }

::= { docsL2vpnSfStatusTable 1 }

DocsL2vpnSfStatusEntry ::= SEQUENCE {

docsL2vpnSfStatusL2vpnId OCTET STRING,


```
docsL2vpnSfStatusUpstreamUserPriority Unsigned32,
docsL2vpnSfStatusVendorSpecific    OCTET STRING
}
```

docsL2vpnSfStatusL2vpnId OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object represents the value of the L2VPN Identifier
subtype of a per-SF L2VPN Encoding."

::= { docsL2vpnSfStatusEntry 1 }

docsL2vpnSfStatusUpstreamUserPriority OBJECT-TYPE

SYNTAX Unsigned32 (0..7)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object provides the configured Ingress User Priority
subtype of a per-SF L2VPN Encoding for this CM. If the
subtype was omitted, this object's value is zero."

::= { docsL2vpnSfStatusEntry 2 }

docsL2vpnSfStatusVendorSpecific OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object provides the set of configured Vendor Specific
subtypes within a per-SF L2VPN Encoding for a CM. If no
Vendor Specific subtype was specified, this object is a
zero length octet string. If one or more Vendor Specific
subtype parameters was specified, this object represents
the concatenation of all such subtypes."

```
::= { docsL2vpnSfStatusEntry 3 }
```

```
-----
```

```
--
```

```
-- L2VPN Classifier Table
```

```
-- (Point-to-Point and Multipoint mode)
```

```
--
```

```
docsL2vpnPktClassTable OBJECT-TYPE
```

```
SYNTAX SEQUENCE OF DocsL2vpnPktClassEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

"This table provides the L2VPN-specific objects for packet classifiers that apply to only L2VPN traffic.

The indices of this table are a subset of the indices of classifiers in docsQosPktClassTable."

```
::= { docsL2vpnMIBObjects 8 }
```

```
docsL2vpnPktClassEntry OBJECT-TYPE
```

```
SYNTAX DocsL2vpnPktClassEntry
```

```
MAX-ACCESS not-accessible
```

```
STATUS current
```

```
DESCRIPTION
```

"An entry in this table extends a single row of docsQosPktClassTable for a rule that applies only to downstream L2VPN forwarded packets.

The index ifIndex is an ifType of docsCableMaclayer(127)."

```
INDEX {
```

```
ifIndex,
```

```
docsQosServiceFlowId,
```

```
docsQosPktClassId
```

```
}
```

```
::= { docsL2vpnPktClassTable 1 }
```

```

DocsL2vpnPktClassEntry ::= SEQUENCE {
    docsL2vpnPktClassL2vpnIdx      DocsL2vpnIndex,
    docsL2vpnPktClassUserPriRangeLow  Unsigned32,
    docsL2vpnPktClassUserPriRangeHigh Unsigned32,
    docsL2vpnPktClassCMIM          DocsL2vpnIfList,
    docsL2vpnPktClassVendorSpecific OCTET STRING
}

```

docsL2vpnPktClassL2vpnIdx OBJECT-TYPE

SYNTAX DocsL2vpnIndex

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The locally assigned L2VPN index corresponding to the VPN Identifier subtype of a Downstream Classifier L2VPN Encoding."

::= { docsL2vpnPktClassEntry 1 }

docsL2vpnPktClassUserPriRangeLow OBJECT-TYPE

SYNTAX Unsigned32 (0..7)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The lower priority of the user Priority Range subtype of a Downstream Classifier L2VPN Encoding. If the subtype was omitted, this object has value 0."

::= { docsL2vpnPktClassEntry 2 }

docsL2vpnPktClassUserPriRangeHigh OBJECT-TYPE

SYNTAX Unsigned32 (0..7)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The higher priority of the user Priority Range subtype of a Downstream Classifier L2VPN Encoding. If the subtype

was omitted, this object has value 7."

::= { docsL2vpnPktClassEntry 3 }

docsL2vpnPktClassCMIM OBJECT-TYPE

SYNTAX DocsL2vpnIfList

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Cable Modem Interface Mask (CMIM) signaled in a Packet Classifier Encoding. In a Downstream Packet Classifier Encoding, a specified CMIM value restricts the classifier to match packets with a Destination MAC address corresponding to the interfaces indicated in the CMIM mask. The eCM self and any eSAFE interface bits correspond to the individual eCM and eSAFE host MAC addresses.

In an Upstream Packet Classifier encoding, a specified CMIM value restricts the classifier to match packets with an ingress bridge port interface matching the bits in the CMIM value.

If the CMIM subtype was omitted, this object should be reported as a zero length octet string."

::= { docsL2vpnPktClassEntry 4 }

docsL2vpnPktClassVendorSpecific OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object provides the set of configured Vendor Specific subtypes within a Packet Classifier Encoding for a CM. If no Vendor Specific subtype was specified, this object is a zero length octet string. If one or more Vendor Specific subtype parameters was

specified, this object represents the concatenation of all such subtypes."

::= { docsL2vpnPktClassEntry 5 }

--

-- L2VPN CM NSI Table

-- Point-to-Point Only

--

docsL2vpnCmNsiTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnCmNsiEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table describes the NSI configuration for a single CM when operating in point-to-point forwarding mode for an L2VPN."

::= { docsL2vpnMIBObjects 9 }

docsL2vpnCmNsiEntry OBJECT-TYPE

SYNTAX DocsL2vpnCmNsiEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry indexed by VPN ID and Cable Modem Index that describes the point-to-point forwarding between a single NSI encapsulation and a single CM. This table is implemented only for a CM forwarding an L2VPN on a point-to-point basis. It is associated with a single per-CM L2VPN encoding."

INDEX { docsL2vpnIdx, docsIfCmtsCmStatusIndex }

::= { docsL2vpnCmNsiTable 1 }

DocsL2vpnCmNsiEntry ::= SEQUENCE {

docsL2vpnCmNsiEncapSubtype DocsNsiEncapSubtype,

```

docsL2vpnCmNsiEncapValue      DocsNsiEncapValue,
docsL2vpnCmNsiAGI             OCTET STRING,
docsL2vpnCmNsiSAII            OCTET STRING,
docsL2vpnCmNsiTAII            OCTET STRING,
docsL2vpnCmNsiMode             DocsNsiModeSubtype,
docsL2vpnCmNsiTpidTransDS      Integer32,
docsL2vpnCmNsiTpidTransUS      Integer32
}

```

docsL2vpnCmNsiEncapSubtype OBJECT-TYPE

SYNTAX DocsNsiEncapSubtype

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The General Encapsulation Information (GEI) subtype of the Network System Interface (NSI) encapsulation configured for the CM."

::= { docsL2vpnCmNsiEntry 1 }

docsL2vpnCmNsiEncapValue OBJECT-TYPE

SYNTAX DocsNsiEncapValue

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The encapsulation value for L2VPN forwarded packets on NSI ports."

::= { docsL2vpnCmNsiEntry 2 }

docsL2vpnCmNsiAGI OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object is the configuration of any Attachment Group Identifier subtype in the per-SF L2VPN Encoding

represented by this row. If the subtype was omitted, this object's value is a zero length string."

::= { docsL2vpnCmNsiEntry 3 }

docsL2vpnCmNsiSAII OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object is the configuration of any Source Attachment Individual ID subtype in the L2VPN Encoding represented by this row. If the subtype was omitted, this object's value is a zero length string."

::= { docsL2vpnCmNsiEntry 4 }

docsL2vpnCmNsiTAII OBJECT-TYPE

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object is the configuration of any Target Attachment Individual ID subtype in the L2VPN Encoding represented by this row. If the subtype was omitted, this object's value is a zero length string."

::= { docsL2vpnCmNsiEntry 5 }

docsL2vpnCmNsiMode OBJECT-TYPE

SYNTAX DocsNsiModeSubtype

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object indicates L2VPN Mode, which can be Encapsulation Mode or Transport Mode.

This Mode is configured using TLV 43.5.13.

In the L2VPN Encapsulation Mode IEEE 802.1Q S-VLAN tagging

or IEEE 802.1Q [2] encapsulation
is added to upstream frames according to operator provisioning.
L2VPN Transport Mode is used to forward traffic that belongs
to a particular EPL service instance without
adding extra encapsulations or
tagging or removing existing ones."

::= { docsL2vpnCmNsiEntry 6 }

docsL2vpnCmNsiTpidTransDS OBJECT-TYPE

SYNTAX Integer32 (0..65535)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object is the configuration of the TPID used
in the Downstream Direction (DS) to translate
the TPID of the frame.

Value of 0 indicates that no TPID translation is required in the
Downstream Direction."

::= { docsL2vpnCmNsiEntry 7 }

docsL2vpnCmNsiTpidTransUS OBJECT-TYPE

SYNTAX Integer32 (0..65535)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This object is the configuration of the TPID used
in the Upstream Direction (US) by to translate
the TPID of the frame.

Value of 0 indicates that no TPID translation is required in the
Upstream Direction."

::= { docsL2vpnCmNsiEntry 8 }

--

-- Point-to-Multipoint Only
 --
 -- The following objects are required for Point-to-Multipoint
 -- operation only.

--

--

-- Cable Modem/Vpn/CPE Table

-- (Point-to-Multipoint only)

--

docsL2vpnCmVpnCpeTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnCmVpnCpeEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is a list of CPEs, indexed by the VPNs on a
 Cable Modem."

::= { docsL2vpnMIBObjects 10 }

docsL2vpnCmVpnCpeEntry OBJECT-TYPE

SYNTAX DocsL2vpnCmVpnCpeEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table is a list of CPEs, indexed by the VPNs on a
 Cable Modem."

INDEX { docsIfCmtsCmStatusIndex,
 docsL2vpnIdx,
 docsL2vpnCmVpnCpeMacAddress }

::= { docsL2vpnCmVpnCpeTable 1 }

```
DocsL2vpnCmVpnCpeEntry ::= SEQUENCE {
    docsL2vpnCmVpnCpeMacAddress MacAddress
}
```

docsL2vpnCmVpnCpeMacAddress OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Customer Premise Equipment (CPE) Mac Address
that is attached to this instance's Cable Modem
and bridging on this instance's VPN Id."

::= { docsL2vpnCmVpnCpeEntry 1 }

--

-- VPN/Cable Modem/CPE Table

-- (Point-to-Multipoint only)

--

docsL2vpnVpnCmCpeTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnVpnCmCpeEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains a list of bridging CPEs, indexed by
L2VPN Index and the corresponding CMs on that VPN."

::= { docsL2vpnMIBObjects 11 }

docsL2vpnVpnCmCpeEntry OBJECT-TYPE

SYNTAX DocsL2vpnVpnCmCpeEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains a list of bridging CPEs, indexed by
VPN and the corresponding CMs on that VPN."

```

INDEX { docsL2vpnIdx,
        docsIfCmtsCmStatusIndex,
        docsL2vpnVpnCmCpeMacAddress }
 ::= { docsL2vpnVpnCmCpeTable 1 }

```

```

DocsL2vpnVpnCmCpeEntry ::= SEQUENCE {
    docsL2vpnVpnCmCpeMacAddress  MacAddress
}

```

docsL2vpnVpnCmCpeMacAddress OBJECT-TYPE

SYNTAX MacAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The Customer Premise Equipment (CPE) Mac Address
that is attached to this instance's Cable Modem
and bridging on this instance's L2vpn Index."

```
 ::= { docsL2vpnVpnCmCpeEntry 1 }
```

--

-- dot1qTpFdbTable Extension

-- (Point-to-Multipoint only)

--

docsL2vpnDot1qTpFdbExtTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnDot1qTpFdbExtEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains packet counters for
Unicast MAC Addresses within a VPN."

```
 ::= { docsL2vpnMIBObjects 12 }
```

docsL2vpnDot1qTpFdbExtEntry OBJECT-TYPE

SYNTAX DocsL2vpnDot1qTpFdbExtEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table extends the dot1qTpFdbTable only for RF network bridge port entries. It is implemented by an agent only if the agent implements dot1qTpFdbTable for RF network bridge ports."

INDEX { dot1qFdbId, dot1qTpFdbAddress }

::= { docsL2vpnDot1qTpFdbExtTable 1 }

```
DocsL2vpnDot1qTpFdbExtEntry ::= SEQUENCE {
    docsL2vpnDot1qTpFdbExtTransmitPkts Counter32,
    docsL2vpnDot1qTpFdbExtReceivePkts Counter32
}
```

docsL2vpnDot1qTpFdbExtTransmitPkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of packets where the Destination MAC Address matched this instance dot1qTpFdbAddress and packet was bridged on a VPN, where the VPN ID matched this instance's dot1qFdbId."

::= { docsL2vpnDot1qTpFdbExtEntry 1 }

docsL2vpnDot1qTpFdbExtReceivePkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of packets where the Source MAC Address matched this instance dot1qTpFdbAddress and the packet was bridged on a VPN,

where the docsL2vpnIdx matched this instance's
dot1qFdbId."

::= { docsL2vpnDot1qTpFdbExtEntry 2 }

--

-- dot1qTpGroupTable Extension

-- (Point-to-multipoint only)

--

docsL2vpnDot1qTpGroupExtTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnDot1qTpGroupExtEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains packet counters for
Multicast MAC Addresses within a VPN."

::= { docsL2vpnMIBObjects 13 }

docsL2vpnDot1qTpGroupExtEntry OBJECT-TYPE

SYNTAX DocsL2vpnDot1qTpGroupExtEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table extends the dot1qTpGroupTable only for RF
Network bridge port entries. It is implemented by an agent
Only if the agent implements dot1qTpGroupTable for RF
network bridge ports."

INDEX { dot1qVlanIndex, dot1qTpGroupAddress }

::= { docsL2vpnDot1qTpGroupExtTable 1 }

DocsL2vpnDot1qTpGroupExtEntry ::= SEQUENCE {

docsL2vpnDot1qTpGroupExtTransmitPkts Counter32,

docsL2vpnDot1qTpGroupExtReceivePkts Counter32

}

docsL2vpnDot1qTpGroupExtTransmitPkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of packets where the Destination
MAC Address matched this instance
dot1qTpGroupAddress and packet was bridged on
a VPN, where the docsL2vpnIdx matched this
instance's dot1qVlanIndex."

::= { docsL2vpnDot1qTpGroupExtEntry 1 }

docsL2vpnDot1qTpGroupExtReceivePkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of packets where the Source MAC
Address matched this instance dot1qTpGroupAddress
and the packet was bridged on a VPN,
where the docsL2vpnIdx matched this instance's
dot1qVlanIndex."

::= { docsL2vpnDot1qTpGroupExtEntry 2 }

--

-- L2VPN/SF Statistics Table

-- Point-to-Point and Multipoint mode

--

docsL2vpnVpnSfStatsTable OBJECT-TYPE

SYNTAX SEQUENCE OF DocsL2vpnVpnSfStatsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"This table contains statistics for forwarding of packets on each VPN Service Flow."

::= { docsL2vpnMIBObjects 14 }

docsL2vpnVpnSfStatsEntry OBJECT-TYPE

SYNTAX DocsL2vpnVpnSfStatsEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

"An entry is indexed by ifIndex of the CMTS MAC interface and Service Flow Index. The ifIndex is of type docsCableMacLayer(127)"

INDEX { docsL2vpnIdx, docsQosServiceFlowId }

::= { docsL2vpnVpnSfStatsTable 1 }

DocsL2vpnVpnSfStatsEntry ::= SEQUENCE {

docsL2vpnVpnSfStatsUpstreamPkts Counter32,
docsL2vpnVpnSfStatsUpstreamBytes Counter32,
docsL2vpnVpnSfStatsUpstreamDiscards Counter32,
docsL2vpnVpnSfStatsDownstreamPkts Counter32,
docsL2vpnVpnSfStatsDownstreamBytes Counter32,
docsL2vpnVpnSfStatsDownstreamDiscards Counter32
}

docsL2vpnVpnSfStatsUpstreamPkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2vpn-forwarded packets received from this instance's Service Flow on this instance's L2VPN."

::= { docsL2vpnVpnSfStatsEntry 1 }

docsL2vpnVpnSfStatsUpstreamBytes OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2vpn-forwarded bytes received
from this instance's Service Flow on
this instance's L2VPN."

::= { docsL2vpnVpnSfStatsEntry 2 }

docsL2vpnVpnSfStatsUpstreamDiscards OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded packets
discarded from this instance's
Service Flow on this instance's VPN."

::= { docsL2vpnVpnSfStatsEntry 3 }

docsL2vpnVpnSfStatsDownstreamPkts OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded packets
transmitted to this instance's
Service Flow on this instance's VPN."

::= { docsL2vpnVpnSfStatsEntry 4 }

docsL2vpnVpnSfStatsDownstreamBytes OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded bytes

transmitted to this instance's

Service Flow on this instance's VPN."

::= { docsL2vpnVpnSfStatsEntry 5 }

docsL2vpnVpnSfStatsDownstreamDiscards OBJECT-TYPE

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"The number of L2-forwarded packets that were discarded

before they could be transmitted to this instance's

Service Flow on this instance's VPN."

::= { docsL2vpnVpnSfStatsEntry 6 }

--

-- Conformance definitions

--

docsL2vpnConformance OBJECT IDENTIFIER ::= { docsL2vpnMIB 2 }

docsL2vpnCompliances OBJECT IDENTIFIER ::= { docsL2vpnConformance 1 }

docsL2vpnGroups OBJECT IDENTIFIER ::= { docsL2vpnConformance 2 }

docsL2vpnCompliance MODULE-COMPLIANCE

STATUS current

DESCRIPTION

"The compliance statement for the Cable Modem Termination

Systems that implement the DOCSIS L2VPN Feature."

MODULE -- docsL2vpn

-- conditionally mandatory groups

GROUP docsL2vpnBaseGroup

DESCRIPTION

"Mandatory in all CMTSs."

GROUP docsL2vpnPointToPointGroup

DESCRIPTION

"Mandatory in all CMTSs that implement point-to-point L2VPN forwarding."

GROUP docsL2vpnMultipointGroup

DESCRIPTION

"Mandatory in all CMTSs that implement Multipoint L2VPN Forwarding Mode for any L2VPN."

::= { docsL2vpnCompliances 1 }

docsL2vpnBaseGroup OBJECT-GROUP

OBJECTS {

docsL2vpnIdToIndexIdx,

docsL2vpnIndexToIdId,

docsL2vpnCmCompliantCapability,

docsL2vpnCmDutFilteringCapability,

docsL2vpnCmDutCMIM,

docsL2vpnCmDhcpSnooping,

docsL2vpnVpnCmCMIM,

docsL2vpnVpnCmVendorSpecific,

docsL2vpnVpnCmIndividualSAId,

docsL2vpnVpnCmStatsUpstreamPkts,

docsL2vpnVpnCmStatsUpstreamBytes,

docsL2vpnVpnCmStatsUpstreamDiscards,

docsL2vpnVpnCmStatsDownstreamPkts,

docsL2vpnVpnCmStatsDownstreamBytes,

docsL2vpnVpnCmStatsDownstreamDiscards,

docsL2vpnPortStatusGroupSAId,

docsL2vpnSfStatusL2vpnId,
docsL2vpnSfStatusUpstreamUserPriority,
docsL2vpnSfStatusVendorSpecific,

docsL2vpnPktClassL2vpnIdx,
docsL2vpnPktClassUserPriRangeLow,
docsL2vpnPktClassUserPriRangeHigh,
docsL2vpnPktClassCMIM,
docsL2vpnPktClassVendorSpecific,

docsL2vpnVpnSfStatsUpstreamPkts,
docsL2vpnVpnSfStatsUpstreamBytes,
docsL2vpnVpnSfStatsUpstreamDiscards,
docsL2vpnVpnSfStatsDownstreamPkts,
docsL2vpnVpnSfStatsDownstreamBytes,
docsL2vpnVpnSfStatsDownstreamDiscards

}

STATUS current

DESCRIPTION

"A collection of objects in common for both
Point-to-Point and Multipoint L2VPN forwarding
Modes."

::= { docsL2vpnGroups 1 }

docsL2vpnPointToPointGroup OBJECT-GROUP

OBJECTS {

docsL2vpnCmNsiEncapSubtype,
docsL2vpnCmNsiEncapValue,
docsL2vpnCmNsiAGI,
docsL2vpnCmNsiSAII,
docsL2vpnCmNsiTAII,

docsL2vpnCmNsiMode,

docsL2vpnCmNsiTpidTransDS,
docsL2vpnCmNsiTpidTransUS

}

STATUS current

DESCRIPTION

"A collection of objects in common for only the
Point-to-Point forwarding mode."

::= { docsL2vpnGroups 2 }

docsL2vpnMultipointGroup OBJECT-GROUP

OBJECTS {

docsL2vpnCmVpnCpeMacAddress,

docsL2vpnVpnCmCpeMacAddress,

docsL2vpnDot1qTpFdbExtTransmitPkts,

docsL2vpnDot1qTpFdbExtReceivePkts,

docsL2vpnDot1qTpGroupExtTransmitPkts,

docsL2vpnDot1qTpGroupExtReceivePkts

}

STATUS current

DESCRIPTION

"A collection of objects required only for Multipoint
forwarding mode."

::= { docsL2vpnGroups 3 }

END

Annex B (normative): Parameter Encodings

B.1 Capabilities

B.1.1 L2VPN Capability

This capability indicates whether the CM is compliant with the Layer 2 Virtual Private Network requirements for a CM that are specified in clause 7. L2VPN operation may still be performed with CMs that do not implement these requirements, but with possible limitations.

Table B.1: L2VPN Capability

Type	Length	Value
5.17	1	0 CM not compliant with DOCSIS [®] L2VPN clause 7 (default) 1 CM compliant with DOCSIS [®] L2VPN clause 7

B.1.2 Embedded Service/Application Functional Entity (eSAFE) Host Capability

This capability encoding informs the CMTS of the type and MAC address of an eSAFE host embedded with the CM. This is necessary for the CMTS to guarantee proper IPv4 and IPv6 forwarding of upstream traffic from the eSAFE host. A separate eSAFE Host Capability encoding is required for each separate eSAFE host embedded with the CM.

Table B.2: eSAFE Host Capability

Type	Length	Value
5.18	7	eSAFE ifIndex (1 byte), eSAFE MAC address (6 bytes) eSAFE ifIndex: 1 eRouter 16 eMTA 17 eSTB-IP 18 eSTB-DSG 19 eTEA

B.1.3 Downstream Unencrypted Traffic (DUT) Filtering

This capability indicates whether the CM supports the DUT Filtering feature as described in clause 6.5.2.1.

Table B.3: DUT Filtering

Type	Length	Value
5.19	1	0 DUT Filtering not supported (default) 1 DUT Filtering supported

B.2 Downstream Unencrypted Traffic (DUT) Filtering Encoding

The DUT Filtering parameter is intended for CMs implementing layer 2 or layer 3 Virtual Private Networks. In such networks, downstream traffic intended for the private network is always encrypted with BPI. Because the RF downstream is broadcast to all CMs, however, unencrypted group MAC traffic intended for *other* CMs will leak onto the VPN CM's CMCI ports unless filtered in the VPN CM. This parameter allows VPN CMs to filter all downstream unencrypted traffic, to both individual and group MAC destinations.

Table B.4: Top-Level TLV Encoding for DUT Filtering

Type	Length	Value
45	N	Composite value

The encapsulated fields are described below.

B.2.1 Downstream Unencrypted Traffic (DUT) Control

Table B.5: Encapsulated DUT Control

Type	Length	Value
45.1	1	Bit 0 DUT Filtering DUT Filtering = 0: Disable (default) DUT Filtering = 1: Enable DUT Filtering. Bits 1..7: Reserved.

If the DUT Filtering Encoding is omitted, or the DUT filtering bit is zero, then the CM bridges downstream unencrypted traffic, received from its RF interface (ifIndex 2) according to relevant DOCSIS[®] specifications, namely forwarding unicast MAC traffic to the internal (eCM/eSAFE) or external (CPE) bridge port from which a source MAC was learned or configured and forwarding IGMP-learned or configured group MAC (GMAC) traffic to all other internal and external bridge ports.

If the DUT Filtering Encoding is present and the DUT Filtering bit is set to "1", the CM shall restrict forwarding of downstream unencrypted traffic (for both individual and group MAC destinations) to only the set of interfaces indicated in a DUT CM Interface Mask (DUT CMIM) configured or implied by the encoding.

B.2.2 Downstream Unencrypted Traffic (DUT) CMIM

Table B.6: Encapsulated DUT CMIM

Type	Length	Value
45.2	N	DUT CMIM, optional CM Interface Mask (CMIM) limiting outgoing interfaces of DUT traffic. If the DUT CMIM is omitted, its default value includes the eCM and all implemented eSAFE interfaces, but not any CPE interfaces.

An explicit DUT CMIM subtype has the format as defined in clause B.3.4.

If this subtype is not present the implied DUT CMIM includes the eCM (CMIM bit position 0) and all implemented eSAFE interfaces on the CM (CMIM bit positions 16 and higher), but excludes all CPE interfaces. This implied DUT CMIM permits a cable operator to configure a DUT Filtering Encoding that is generic for all CM device types offering Transparent LAN Service.

B.3 L2VPN Encoding

The L2VPN Encoding parameter is a multi-part encoding that configures how the CMTS performs Layer 2 Virtual Private Network bridging for CPE packets. L2VPN operation is specified in clause 6.

An L2VPN Encoding is termed a per-SF L2VPN Encoding when it appears as a subtype of the Upstream Service Flow Encoding (type 24). The encoding is a Downstream Classifier L2VPN Encoding when it appears in a Downstream Packet Classification Configuration Setting (type 23). It is termed an Upstream Classifier L2VPN encoding when it appears in an Upstream Packet Classification Configuration Setting (type 22).

A Forwarding L2VPN Encoding is one that contains an L2VPN VPNID subtype that configures forwarding of packets on a particular L2VPN.

The L2VPN Encoding is encoded as General Extension Information (GEI) (ES 201 488-2 [27]) as a Vendor Specific encoding with vendor ID 0xFFFFFFFF. GEI subtype 5 is assigned for L2VPN Encodings.

Table B.7: GEI-Encapsulated L2VPN Encoding

Type	Length	Value
43.5	n	L2VPN subtype/length/value tuples

The L2VPN Encoding itself contains one or more L2VPN subtype encodings.

B.3.1 VPN Identifier

The VPN Identifier (VPNID) subtype encoding is an opaque octet string identifier that associates an attachment circuit (i.e. a CM or one SF of a CM) or a Downstream Classifier to a particular layer 2 virtual private network. VPN ID values are advantageously configured as printable ASCII strings. VPNID values are unique within a single CMTS. VPNID values are advantageously configured as unique across *all* CMTSs within the administrative domain of the cable operator operating the CMTS. VPNID values can be configured to be *globally* unique in order to facilitate inter-domain L2VPN forwarding.

For scalability, a cable operator can configure VPNID strings to algorithmically map to globally-unique binary octet strings. Examples of globally-unique binary octet strings for VPNs include the 7-byte VPN ID format described in RFC 2685 [i.11] and the 8-byte Route Distinguisher described in RFC 4364 [i.17]. A single VPNID subtype is present in valid Forwarding L2VPN Encodings.

In general, multiple attachment circuits (i.e. CM/SFs) can connect to the same L2VPN, and so would be configured with the same VPNID subtype value. If the CMTS performs only point-to-point L2VPN forwarding for the indicated L2VPN without using any auto-discovery protocol, it enforces that the L2VPN Encoding also contains an NSI Encapsulation Subtype.

A CMTS performing Multipoint L2VPN Forwarding shall perform transparent learning layer 2 forwarding between 802.1Q bridge ports, cable modems, and service flows configured with the same VPNID.

In per-SF L2VPN Encodings, the VPNID identifies the L2VPN on which upstream traffic is to be forwarded. In Downstream Classifier L2VPN Encodings within a Downstream Packet Classification Setting, the VPNID configures the classifier to apply to only L2VPN-forwarded downstream traffic on the L2VPN identified by the VPNID.

A CMTS should use the value of the VPNID with any signaling protocols that dynamically determine Service Multiplexing field values on L2VPN packets encapsulated on an NSI port. The VPNID is intended to be (or map to) the attachment group identifier (AGI) for IETF L2VPN working group signaling protocols.

The CMTS shall support configuration of VPNID values of at least 4 octets, and no more than 255 octets. The number of unique VPNID values supported by the CMTS is vendor-specific.

NOTE: The VPNID is NOT used to identify an L2VPN for BGP auto-discovery (RFC 6074 [25]). BGP Auto-Discovery uses the BGP VPNID (43.5.21.1, see clause B.3.21.1).

Table B.8: CMTS Support for VPNID Values

Sub-Type	Length	Value
43.5.1	1..N	An opaque octet string that identifies a Layer 2 Virtual Private Network. N is vendor specific, but has to be within the range 4..255.

B.3.2 NSI Encapsulation Subtype

At a minimum, this subtype is required only to specify how the CMTS encapsulates Point-to-Point L2VPN-forwarded packets and forwards accordingly over the NSI port, primarily for L2VPN feature certification testing. It is intended, however, to also allow cable operator configuration of IETF Pseudo Wire Emulation RFC 3985 [i.15] of each cable attachment circuit (CM or SF) across the NSI backbone when BGP auto-discovery is not to be used by the CMTS.

In Selected Ethernet mode, the CMTS is configured to forward all L2VPN traffic through a single Ethernet NSI port at any given time. When a Selected Ethernet Port is identified, the CMTS shall accept the IEEE 802.1Q [2] NSI Encapsulation Format Code in Forwarding L2VPN Encodings and may accept the other codes.

Although the NSI Encapsulation Subtype is intended primarily for Point-to-Point forwarding modes, the CMTS may accept it in Multipoint mode (including in the Selected Ethernet mode). If the NSI Encapsulation Subtype is specified, the CMTS shall accept and implement it, provided that it does not differ from any NSI Encapsulation Subtype for that VPNID within any other accepted L2VPN Encoding.

The value of the NSI Encapsulation Subtype is a single Format Code-Length-Value tuple that identifies an NSI Encapsulation Format Code and possibly, an NSI Encapsulation Service Multiplexing value.

Table B.9: NSI Encapsulation Subtype

Sub-Type	Length	Value
43.5.2	n	A single NSI encapsulation format code/length/value tuple

If the NSI Encapsulation Subtype or an L2VPN Vendor Specific Subtype does not statically configure a Service Multiplexing value, the CMTS shall dynamically select and learn the Service Multiplexing value for a forwarding L2VPN Encoding from the CMTS's L2VPN peers across the NSI interface. Dynamically learned Service Multiplexing values may be different on different NSI ports.

Table B.10: NSI Encapsulation Format Code Relation to Service Multiplexing Values

NSI Encapsulation Format Code	Length	Service Multiplexing Value
43.5.2.1	0	Other. The L2VPN NSI Encapsulation format is other than those specified below. In this case, L2VPN Vendor Specific Subtype Encodings (GEI Subtype 5.43) shall provide the NSI Encapsulation Format and any desired static Service Multiplexing values.
43.5.2.2	2	IEEE 802.1Q [2]. Value is the 16-bit IEEE 802.1Q [2] tag (most significant byte first) that contains, in its least significant 12 bits, a VLAN ID used to recognize packets for the L2VPN on the Selected Ethernet NSI port. The most significant 4 bits of the 16-bit tag value are reserved. The CMTS should ignore the most significant 4 bits of the 16-bit NSI Encapsulation IEEE 802.1Q [2] tag value. The maximum number of unique VLAN ID values accepted by a CMTS is vendor specific. A CMTS shall accept the full 12-bit range of VLAN ID values for the unique values it does accept.
43.5.2.3	4	IEEE 802.1Q [2]. Value is a pair of 16-bit values (most significant byte first), with the first 16-bit field containing a Service Provider VLAN ID in the least significant 12 bits, and the second 16-bit field containing the Customer VLAN ID in the least significant 12 bits. The most significant 4 bits of the first 16-bit value is used as follows: Three MSB bits: S-PCP, the remaining 1 bit: S-DEI The most significant 4 bits of the second 16-bit value is used as follows: Three MSB bits: C-PCP, the remaining 1 bit: C-CFI The maximum number of Service Provider and Customer VLAN ID values the CMTS accepts is vendor specific, but the CMTS shall accept the full 12-bit range of VLAN ID values.
43.5.2.4	n	MPLS PW. This TLV defines the primary MPLS PW Identifier and PW Peer IP address and optionally a Pseudowire Type, Backup MPLS PW ID and PW Peer IP address to be used by the CMTS. The attachment circuit's L2VPN traffic is intended to forward over an MPLS label switched path to the peer. The CMTS should dynamically select and learn the label stack for incoming and outgoing label stacks, respectively. The CMTS may use Vendor Specific L2VPN Subtypes to statically configure the ingress and egress label stacks. The CMTS may limit statically configured MPLS label values to a vendor-specific range.
43.5.2.4.1	4	MPLS Pseudowire ID. Value is a 4-byte Identifier in range of 1-4294967296
43.5.2.4.2	5 or 17	MPLS Peer IP address. Value is a 1-byte InetAddressTypeCode (ipv4(1) or ipv6(2)) followed by an IPv4 or IPv6 InetAddress 1st byte: 1: IPv4, 2: IPv6 peer bytes 2-5 or 2-17: peer IP address
43.5.2.4.3	1	Pseudowire Type. Value is either 4 (Ethernet Tagged Mode) or 5 (Ethernet Raw Mode) or 19 (VPLS), IANA [9]. If absent, then value of 5 should be assumed by the CMTS. If present, the CMTS should use it as the Pseudowire Type in the PW signaling (e.g. LDP).
43.5.2.4.4	4	MPLS Backup Pseudowire ID. Value is a 4-byte Identifier in range of 1-4294967296 This TLV defines the Backup MPLS PW ID to be used by the CMTS to activate the Pseudowire Redundancy. When the 43.5.2.4.4 TLV is present, the CMTS shall provision the Backup MPLS PW for the attachment circuit.
43.5.2.4.5	5 or 17	MPLS Backup Peer IP address. Value is a 1-byte InetAddressTypeCode (ipv4(1) or ipv6(2)) followed by an IPv4 or IPv6 InetAddress 1st byte: 1: IPv4, 2: IPv6 peer bytes 2-5 or 2-17: peer IP address This TLV defines the Backup MPLS PW Peer to be used by the CMTS to activate the Pseudowire Redundancy. When the 43.5.2.4.5 TLV is present, the CMTS shall provision the Backup MPLS PW for the primary PW.
43.5.2.5	5 or 17	L2TPv3 Peer. Value is a one-byte InetAddressTypeCode (ipv4(1) or ipv6(2)) followed by an IPv4 or IPv6 InetAddress. The attachment circuit's L2VPN traffic is intended to forward within an L2TPv3 tunnel to the addressed peer. The CMTS should dynamically select and learn the local and remote session IDs for each tunnel. The CMTS may use Vendor Specific L2VPN Subtypes to statically configure session IDs, L2TPv3 peer network addresses, and other information as required by the vendor. The CMTS may limit statically configured session ID or other Service Multiplexing values to a vendor-specific range.
43.5.2.6	n	IEEE 802.1Q [2] Encapsulation. This parameter defines the parameters associated with IEEE 802.1Q [2] tagging and encapsulation. Two subtypes are required.

NSI Encapsulation Format Code	Length	Service Multiplexing Value
43.5.2.6.1	4	IEEE 802.1Q [2] Backbone Service Instance Tag (I-Tag) TCI. This parameter defines IEEE 802.1Q [2] I-Tag TCI field, which consists of TPID 0x88e7 and this 32-bit I-Tag TCI (most significant byte 1st). The TCI value contains in its least significant 24-bits the Backbone Service Instance Identifier (I-SID). The most significant byte of I-Tag TCI has to be zero. 32-bit value of IEEE 802.1Q [2] I-Tag TCI
43.5.2.6.2	6	IEEE 802.1Q [2] Destination Backbone Edge Bridge (BEB) MAC Address (B-DA). This parameter defines for a given Backbone Service Instance the MAC address of the destination BEB, which should deliver IEEE 802.1Q [2] frames of this instance to the destination customer systems. The value of this parameter is 6-bytes individual MAC address. 48-bit BEB MAC Address
43.5.2.6.3	2	16-bit value of IEEE 802.1Q [2] B-Tag TCI
43.5.2.6.4	2	16-bit value of IEEE 802.1Q [2] I-Tag TPID
43.5.2.6.5	1	3 bit I-PCP
43.5.2.6.6	1	1 bit I-DEI
43.5.2.6.7	1	1 bit I-UCA
43.5.2.6.8	3	24-bit value of IEEE 802.1Q [2] I-SID Backbone Service Instance Identifier
43.5.2.6.9	2	16-bit value of IEEE 802.1Q [2] B-Tag TPID
43.5.2.6.10	1	1 bit B-PCP
43.5.2.6.11	1	1 bit B-DEI
43.5.2.6.12	2	12-bit value of IEEE 802.1Q [2] B-VID
43.5.2.8	2	16-bit value of IEEE 802.1Q [2] S-TPID

B.3.2.1 IEEE 802.1Q S-TPID

This TLV defines IEEE 802.1Q [2] S-TPID value is to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0x88a8 will be used for IEEE 802.1Q [2] S-TPID field.

Table B.11: IEEE 802.1Q [2] S-TPID Value for [2] Encapsulation Mode

SubType	Length	Value
43.5.2.8	2	16-bit value of IEEE 802.1Q [2] S-TPID

B.3.2.2 IEEE 802.1Q Encapsulation

This TLV defines the parameters associated with IEEE 802.1Q [2] encapsulation.

Table B.12: Parameters Associated with IEEE 802.1Q [2] Encapsulation

SubType	Length	Value
43.5.2.6	n	

B.3.2.2.1 IEEE 802.1Q I-TCI

This TLV defines the value to be used for 32-bit IEEE 802.1Q [2] I-Tag TCI (most significant byte 1st), which contains 3 bits I-PCP, 1 bit I-DEI, 1 bit I-UCA, 3 bits Reserved and least significant 24-bits the Backbone Service Instance Identifier (I-SID).

Table B.13: IEEE 802.1Q [2] I-TCI Values

SubType	Length	Value
43.5.2.6.1	4	32-bit value of IEEE 802.1Q [2] I-Tag TCI

B.3.2.2.2 MAC Address of the Destination Backbone Edge Bridge (B-DA)

This TLV defines for a given Backbone Service Instance the MAC address of the destination BEB, which should deliver IEEE 802.1Q [2] frames of this instance to the destination customer systems. The value of this TLV is 6-bytes individual MAC address.

Table B.14: MAC Address of B-DA

SubType	Length	Value
43.5.2.6.2	6	48-bit BEB MAC Address

B.3.2.2.3 IEEE 802.1Q B-TCI

IEEE 802.1Q [2] B-Tag consists of TPID 0x88a8 and 16-bit B-Tag TCI. This TLV defines the value of the 16-bit IEEE 802.1Q [2] B-Tag TCI (most significant byte first), which contains 3 bits B-PCP, 1-bit B-DEI and least significant 12-bits the Backbone Service Instance Identifier (B-VID).

Table B.15: IEEE 802.1Q [2] B-TCI Values

SubType	Length	Value
43.5.2.6.3	2	16-bit value of IEEE 802.1Q [2] B-Tag TCI

B.3.2.2.4 IEEE 802.1Q I-TPID

This TLV defines IEEE 802.1Q [2] I-TPID value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0x88e7 will be used for IEEE 802.1Q [2] I-TPID field.

Table B.16: IEEE 802.1Q [2] I-TPID Values

SubType	Length	Value
43.5.2.6.4	2	16-bit value of IEEE 802.1Q [2] I-Tag TPID

B.3.2.2.5 IEEE 802.1Q I-PCP

This TLV defines IEEE 802.1Q [2] I-PCP value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0 will be used for IEEE 802.1Q [2] I-PCP field.

Table B.17: IEEE 802.1Q [2] I-PCP Values

SubType	Length	Value
43.5.2.6.5	1	This TLV comprises an encoded bit map, featuring one field: I-PCP, as shown in the table below

Table B.18: IEEE 802.1Q [2] I-PCP Values Encoded Bit Map

Field name	Description	Size
Reserved	Reserved, ignored on reception	5 bits
I-PCP	Encodes the I-Tag PCP field	3 bits

B.3.2.2.6 IEEE 802.1Q I-DEI

This TLV defines IEEE 802.1Q [2] I-DEI value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0 will be used for IEEE 802.1Q [2] I-DEI field.

Table B.19: IEEE 802.1Q [2] I-DEI Values

SubType	Length	Value
43.5.2.6.6	1	This TLV comprises an encoded bit map, featuring one field: I-DEI, as shown in table B.20

Table B.20: IEEE 802.1Q [2] I-DEI Values Encoded Bit Map

Field name	Description	Size
Reserved	Reserved, ignored on reception	7 bits
I-DEI	Encodes the I-DEI field	1 bit

B.3.2.2.7 IEEE 802.1Q I-UCA

This TLV defines IEEE 802.1Q [2] I-UCA value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0 will be used for IEEE 802.1Q [2] I-UCA field.

Table B.21: IEEE 802.1Q [2] I-UCA Value

SubType	Length	Value
43.5.2.6.7	1	This TLV comprises an encoded bit map, featuring one field: I-UCA, as shown in table B.22.

Table B.22: IEEE 802.1Q [2] I-UCA Values Encoded Bit Map

Field name	Description	Size
Reserved	Reserved, ignored on reception	7 bits
I-UCA	Encodes the I-UCA field	1 bit

B.3.2.2.8 IEEE 802.1Q I-SID

This TLV defines 24-bits IEEE 802.1Q [2] I-SID Backbone Service Instance Identifier value to be used in the IEEE 802.1Q [2] Encapsulation Mode.

Table B.23: IEEE 802.1Q [2] I-SID Backbone Service Instance Identifier Value

SubType	Length	Value
43.5.2.6.8	3	24-bit value of IEEE 802.1Q [2] I-SID Backbone Service Instance Identifier

B.3.2.2.9 IEEE 802.1Q B-TPID

This TLV defines IEEE 802.1Q [2] B-TPID value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0x88a8 will be used for IEEE 802.1Q [2] B-TPID field.

Table B.24: IEEE 802.1Q [2] B-TPID Value

SubType	Length	Value
43.5.2.6.9	2	16-bit value of IEEE 802.1Q [2] B-Tag TPID

B.3.2.2.10 IEEE 802.1Q B-PCP

This TLV defines IEEE 802.1Q [2] B-PCP value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0 will be used for IEEE 802.1Q [2] B-PCP field.

Table B.25: IEEE 802.1Q [2] B-PCP Value

SubType	Length	Value
43.5.2.6.10	1	This TLV comprises an encoded bit map, featuring one field: B-PCP, as shown in table B.26.

Table B.26: IEEE 802.1Q [2] I B-PCP Values Encoded Bit Map

Field name	Description	Size
Reserved	Reserved, ignored on reception	5 bits
B-PCP	Encodes the B-PCP field	3 bits

B.3.2.2.11 IEEE 802.1Q B-DEI

This TLV defines IEEE 802.1Q [2] B-DEI value to be used in the IEEE 802.1Q [2] Encapsulation Mode. If this TLV is not specified, a default value 0 will be used for IEEE 802.1Q [2] B-DEI field.

Table B.27: IEEE 802.1Q [2] B-DEI Value

SubType	Length	Value
43.5.2.6.11	1	This TLV comprises an encoded bit map, featuring one field: B-DEI, as shown in table B.28.

Table B.28: IEEE 802.1Q [2] B-DEI Values Encoded Bit Map

Field name	Description	Size
Reserved	Reserved, ignored on reception	7 bits
B-DEI	Encodes the B-DEI field	1 bit

B.3.2.2.12 IEEE 802.1Q B-VID

This TLV defines IEEE 802.1Q [2] B-VID value to be used in the IEEE 802.1Q [2] Encapsulation Mode.

Table B.29: IEEE 802.1Q [2] B-VID Value

SubType	Length	Value
43.5.2.6.12	2	This TLV comprises an encoded bit map, featuring one field: B-VID, as shown in table B.30.

Table B.30: IEEE 802.1Q [2] B-VID Value

Field name	Description	Size
Reserved	Reserved, ignored on reception	4 bits
B-VID	Encodes the B-VID field	12 bits

B.3.3 eSAFE DHCP Snooping

This parameter is defined only in a per-SF forwarding L2VPN encoding. The parameter is a bit mask with bit positions defined for each potential eSAFE host type. A '1' in the eSAFE host type's bit position enables the CM to automatically detect the MAC address of that eSAFE host by snooping DHCP traffic forwarded between the CM and a DHCP server. The bit positions in the eSAFE DHCP Snooping parameter match those of the CM Interface Mask (CMIM) for the interface associated with the eSAFE host type.

Table B.31: eSAFE DHCP Snooping

SubType	Length	Value
43.5.3	1..N	Bit mask of eSAFE hosts enabled for DHCP Snooping Bit 1 (0x40 00 00): eRouter Bit 16 (0x00 00 80) IPCablecom-EMTA Bit 17 (0x00 00 40) eSTB-IP Bit 18 (0x00 00 20) eSTB-DSG Bits 19..31 (0x00 00 1F FF) Other eSAFE interfaces

B.3.4 CM Interface Mask (CMIM) Subtype

This parameter is a bit mask that describes a set of eCM interface indexes CM-SP-eDOCSIS-I26 [i.6]. In a Forwarding L2VPN Encoding, the CM Interface Mask Subtype describes the set of bridge port interfaces on which the CM forwards packets of the L2VPN.

Each bit of CMIM corresponds to a logical bridge port interface of a MAC layer 2 bridge implemented in the eCM of a cable modem. The parameter is encoded as the octet string of the Basic Encoding Rules encoding of an SNMP BITS bit string. Bit position K in the BITS encoding corresponds to eDOCSIS[®] MAC bridge interface K. By convention, bit position 0 corresponds to the eCM's self host interface. The eCM self MAC address is signaled as if it were on a bridge port interface ifIndex of zero (0), even though no such interface actually exists.

Table B.32: CM Interface Mask (CMIM) Subtype

SubType	Length	Value
43.5.4	N	SNMP BITS -encoded bit map with bit position K representing eCM logical interface index value K. Bit position 0 represents the eCM self host itself. Bit position 0 is the most significant bit of the first octet. Refer to CM-SP-eDOCSIS-I26 [i.6] for latest logical interface index assignments. Bit 0 (0x80): eCM self host interface Bit 1 (0x40): primary CPE Interface (also eRouter) Bit 2 (0x20) RF interface Bits 3,4 reserved Bits 5..15 (0x07 FF) Other CPE Interfaces Bits 16-31, embedded logical interfaces. Currently defined interfaces include: Bit 16 (0x00 00 80) IPCablecom-EMTA Bit 17 (0x00 00 40) eSTB-IP Bit 18 (0x00 00 20) eSTB-DSG Bits 19..31 (0x00 00 1F FF) Other eSAFE interfaces

If the CM Interface Mask subtype is not present in a Forwarding L2VPN Encoding, its default value is for the Primary CPE Interface (index 1) and the cable RF interface (index 2) only, i.e. CMIM value 0x60. A CM shall silently ignore CMIM bit positions for unimplemented interfaces. A CMTS may signal that a CMIM value represents all possible CPE interfaces with the CMIM value for positions 1 and 5-15, i.e. the CMIM value 0x47 FF.

B.3.5 Attachment Group ID

If present, the CMTS should use this subtype value as the Attachment Group ID (AGI) signaling element, associated with a VPN Identifier, when dynamically establishing an NSI pseudowire for Point-to-Point forwarding of the attachment circuit. It is applicable only in conjunction with MPLS or L2TPv3 NSI Encapsulation and Point-to-Point forwarding between the attachment circuit and the pseudowire.

AGI ID subtype should not be included if CMTS intends to use dynamic discovery method for discovering remote L2VPN forwarders (i.e. PE routers).

Table B.33: Attachment Group ID

SubType	Length	Value
43.5.5	0..16	Byte string (opaque to the CM) having the following format: <AGI-type><AGI-value>, where AGI-type, encodes the AGI type as defined by IANA. It is of 1-byte length. AGI-value encodes the AGI value as defined by IANA for the preceding AGI-type. It is of variable length. For example, if AGI-type is 0x01, then AGI-value encodes 8-byte Route Distinguisher, resulting in a subtype TLV of length 9.

B.3.6 Source Attachment Individual ID

If present, the CMTS should use this subtype value as the source attachment individual identifier (SAII) signaling element associated with the local pseudowire attachment when establishing an NSI backbone pseudowire for the cable attachment circuit. It is applicable only in conjunction with an MPLS or L2TPv3 NSI Encapsulation subtype and Point-to-Point forwarding between the cable attachment circuit and the pseudowire.

SAII ID subtype should not be included if CMTS intends to use dynamic discovery method for discovering remote L2VPN forwarders (i.e. PE routers).

Table B.34: Source Attachment Individual ID

SubType	Length	Value
43.5.6	0..16	Byte string (opaque to the CM) having the following format: <All-type><All-value>, where All-type encodes the All type as defined by IANA. It is of 1-byte length. All-value encodes the All value as defined by IANA for the preceding All-type. It is of variable length. For example, if All-type is 0x01, then All-value encodes 4-byte unsigned number, resulting in a subtype TLV of length 5.

B.3.7 Target Attachment Individual ID

If present, the CMTS should use this subtype value as the target attachment individual identifier (TAII) signaling element associated with the remote pseudowire attachment when establishing an NSI PseudoWire for the attachment circuit. It is applicable only in conjunction with an MPLS or L2TPv3 NSI Encapsulation subtype and Point-to-Point forwarding between the cable attachment circuit and the pseudowire.

TAII ID subtype should not be included if CMTS intends to use dynamic discovery method for discovering remote L2VPN forwarders (i.e. PE routers).

Table B.35: Target Attachment Individual ID

SubType	Length	Value
43.5.7	0..16	Byte string (opaque to the CM) having the following format: <All-type><All-value>., where All-type encodes the All type as defined by IANA. It is of 1-byte length. All-value encodes the All value as defined by IANA for the preceding All-type. It is of variable length. For example, if All-type is 0x01, then All-value encodes 4-byte unsigned number, resulting in a subtype TLV of length 5.

B.3.8 Upstream User Priority

IEEE 802.1D [i.20] bridging protocols require the detection or generation, optional regeneration, and signaling of a user priority attribute of all bridged packets. The Upstream User Priority subtype is used to configure the IEEE 802.1D [i.20] user priority of outgoing L2VPN packets if the NSI encapsulation subtype is specified as IEEE 802.1Q [2]. Similarly, the Upstream User Priority subtype is used to configure the MPLS Traffic Class (previously known as EXP) of outgoing L2VPN packets if the NSI encapsulation subtype is specified as MPLS(Pseudowire). This subtype is defined in only upstream per-SF Forwarding L2VPN Encodings.

Unless the L2VPN forwarder is otherwise configured, CMTS shall transmit the upstream user priority signaled with this subtype either as the user priority bits of an IEEE 802.1Q [2] tag when it forwards the packet to an NSI port with IEEE 802.1Q [2] encapsulation, or as the Traffic Class bits (formerly known as EXP bits) of an MPLS label stack entry when it forwards the packet to an NSI port with MPLS(Pseudowire) encapsulation, or as the IP precedence bits of an IP packet when it forwards the packet to an NSI port with L2TPv3/IP encapsulation. If this subtype is omitted in a Forwarding L2VPN Encoding, the CMTS considers the incoming user priority to be zero (0). This subtype appears no more than once in a valid Forwarding L2VPN Encoding.

Table B.36: Upstream User Priority

SubType	Length	Value
43.5.8	1	Ingress user priority value in the range 0..7 encoded in the least significant three bits of an IEEE 802.1Q [2] tag, the traffic class/EXP bits of an MPLS label stack, or the IP Precedence bits of an L2TPv3 packet header. Higher values indicate higher priority.

B.3.9 Downstream User Priority Range

In a Downstream Packet Classification Encoding, the presence of an L2VPN Encoding with this subtype restricts the classifier to only packets forwarded downstream with the indicated range of user priority values (inclusive). The classified user priority is as transmitted on the DOCSIS[®] MAC layer interface, and so is considered to be *after* any ingress default user priority selection or user priority regeneration performed by the L2VPN Forwarder. This subtype may appear only in a Downstream Classifier L2VPN Encoding, and at most, once in single L2VPN Encoding. If this subtype is omitted, the classifier applies to all egress user priority values.

Table B.37: Downstream User Priority Range

SubType	Length	Value
43.5.9	2	Pri-low, pri-high. The lower user priority value of the user priority range is encoded in the least significant three bits of the first byte, and the higher value of the range is encoded in the least significant three bits of the second byte.

B.3.10 L2VPN SA-Descriptor Subtype

The CMTS adds this subtype in downstream Registration Response and Dynamic Service messages that contain forwarding L2VPN Encodings to inform an L2VPN-compliant CM of the SAID value(s) under which the CMTS will encrypt the downstream traffic forwarded to that L2VPN through the CM. A valid L2VPN Encoding may have multiple L2VPN SA-Descriptor Subtypes.

Table B.38: L2VPN SA-Descriptor Subtype

SubType	Length	Value
43.5.10	14	SA-Descriptor compound subtypes specified in ES 201 488-3 [3] that provide the SAID value under which the CMTS encrypts downstream traffic forwarded an L2VPN. The SA-Type of the SA-Descriptor has to be Dynamic.

B.3.11 Vendor Specific L2VPN Subtype

This subtype is interpreted by the CMTS in a vendor-specific fashion. An example usage is to configure the NSI sub-interface or virtual circuit to which upstream packets from the CM or SF are bridged in a Point-to-Point mode. The vendor-specific subtype contents can be binary or ASCII encoded data.

Table B.39: Vendor Specific L2VPN Subtype

GEI Type	Length	Value
43.5.43	N	08, 3, vendor ID, following by vendor-specific type/length/value tuples.

B.3.12 Pseudowire ID (deprecated)

(This clause is deprecated. See 43.5.2.4 for MPLS PW ID.)

B.3.13 Pseudowire Type

If present, the CMTS should use this subtype value as the Pseudowire Type associated with the local pseudowire attachment when establishing an NSI backbone pseudowire for the cable attachment circuit. It is applicable only in conjunction with an Ethernet over MPLS (RFC 4448 [17]) NSI Encapsulation subtype and Point-to-Point forwarding between the cable attachment circuit and the pseudowire. If implementing Ethernet over MPLS (RFC 4448 [17]), the CMTS shall support Type 4 (Ethernet Tagged Mode) and Type 5 (Ethernet Raw Mode) pseudowires, as defined in IANA [9].

Table B.40: Pseudowire Type

SubType	Length	Value
43.5.12	1	Pseudowire Type 4 (Ethernet Tagged Mode) or Type 5 (Ethernet Raw Mode), IANA [9].

B.3.14 L2VPN Mode

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

This parameter is used to configure L2VPN Mode. L2VPN has two modes: Encapsulation Mode and Transport Mode. If this parameter is omitted or is 0, then Encapsulation Mode is used. In Encapsulation mode, the L2VPN NSI service multiplexing value, configured using the NSI Encapsulation Subtype (TLV 43.5.2), is to be used to add the service tag or encapsulation to frames associated with the given service.

If this parameter is set to "1", then Transport Mode is used. In Transport Mode, service tags are not added to or removed from frames associated with the given service.

Table B.41: L2VPN Mode

SubType	Length	Value
43.5.13	1	L2VPN Mode 0 = L2VPN Encapsulation Mode (default) 1 = L2VPN Transport Mode Reserved

B.3.15 Tag Protocol Identifier (TPID) Translation

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

This field defines the L2VPN top-level parameters associated with the translation of the TPID of the frame outermost tag.

Table B.42: TPID Translation

SubType	Length	Value
43.5.14	n	

B.3.15.1 Upstream TPID Translation

This TLV defines the new TPID value to be used for the outermost Tag of the frame before it is transmitted on the NSI interface. For example, this parameter can be used to replace the standard IEEE 802.1Q [2] TPID value 0x88a8 with a value that is expected by the upstream device that supports any PB tagging, which uses any TPIDs like 0x9100 and 0x9200.

Table B.43: Upstream TPID Translation

SubType	Length	Value
43.5.14.1	2	2-byte TPID value

B.3.15.2 Downstream TPID Translation

This TLV defines the new TPID value to be used for the outermost Tag of the frame before it is transmitted on the downstream interface. For example, this TLV can be used to replace any TPID value of Provider Bridge S-Tag (e.g. 0x9100) with a value that is expected by the downstream device that supports standard IEEE 802.1Q [2] tagging, which uses TPID 0x88a8.

Table B.44: Downstream TPID Translation

SubType	Length	Value
43.5.14.2	2	2-byte TPID value

B.3.15.3 Upstream S-TPID Translation

This TLV defines the new TPID value to be used for the outermost S-Tag of the frame before it is transmitted on the NSI interface. For example, this TLV can be used to replace the standard IEEE 802.1Q [2] TPID value 0x88a8 with a value that is expected by the upstream device that supports any PB tagging, which uses any TPIDs like 0x9100 and 0x9200.

Table B.45: Upstream S-TPID Translation

SubType	Length	Value
43.5.14.3	2	2-byte TPID value

B.3.15.4 Downstream S-TPID Translation

This TLV defines the new TPID value to be used for the outermost S-Tag of the frame before it is transmitted on the downstream interface. For example, this TLV can be used to replace any TPID value of PB S-Tag (e.g. 0x9100) with a value that is expected by the downstream device that supports standard IEEE 802.1Q [2] tagging, which uses TPID 0x88a8.

Table B.46: Downstream S-TPID Translation

SubType	Length	Value
43.5.14.4	2	2-byte TPID value

B.3.15.5 Upstream B-TPID Translation

This TLV defines the new TPID value to be used for the outermost B-Tag of the frame before it is transmitted on the NSI interface. For example, this TLV can be used to replace the standard IEEE 802.1Q [2] TPID value 0x88a8 with a value that is expected by the upstream device that supports any PBB tagging.

Table B.47: Upstream B-TPID Translation

SubType	Length	Value
43.5.14.5	2	2-byte TPID value

B.3.15.6 Downstream B-TPID Translation

This parameter defines the new TPID value to be used for the outermost B-Tag of the frame before it is transmitted on the downstream interface. For example, this parameter can be used to replace any TPID value of PBB B-Tag with a value that is expected by the downstream device that supports standard IEEE 802.1Q [2] tagging, which uses TPID 0x88a8.

Table B.48: Downstream B-TPID Translation

SubType	Length	Value
43.5.14.6	2	2-byte TPID value

B.3.15.7 Upstream I-TPID Translation

This TLV defines the new TPID value to be used for the outermost I-Tag of the frame before it is transmitted on the NSI interface. For example, this TLV can be used to replace the standard IEEE 802.1Q [2] TPID value 0x88e7 with a value that is expected by the upstream device that supports PBB tagging.

Table B.49: Upstream I-TPID Translation

SubType	Length	Value
43.5.14.7	2	2-byte TPID value

B.3.15.8 Downstream I-TPID Translation

This TLV defines the new TPID value to be used for the outermost I-Tag of the frame before it is transmitted on the downstream interface. For example, this TLV can be used to replace a TPID value of PBB I-Tag with a value that is expected by the downstream device that supports standard IEEE 802.1Q [2] tagging, which uses TPID 0x88e7.

Table B.50: Downstream I-TPID Translation

SubType	Length	Value
43.5.14.8	2	2-byte TPID value

B.3.16 L2CP Processing

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

The TLVs defined in this clause are used for the configuration of L2CP in the DPoE Network. This TLV is applicable only to DPoE networks at this time. The L2CP Processing can only be applied in Encapsulation Mode.

Table B.51: L2CP Processing

SubType	Length	Value
43.5.15	n	

B.3.16.1 L2CP Tunnel Mode

This TLV defines the Tunnel Mode for L2CP.

Table B.52: L2CP Tunnel Mode

SubType	Length	Value
43.5.15.1	1	L2CP Tunnel Mode 0 = Tunnel with L2PT 1 = Tunnel without L2PT (default) 2-255 = Reserved

B.3.16.2 L2CP D-MAC Address

This TLV defines the D-MAC address of the L2CP frames to be processed. Operators can use this TLV to provision the DA MAC address of the L2CP frames for L2CP processing

Table B.53: L2CP D-MAC Address

SubType	Length	Value
43.5.15.2	6	48-bit MAC Address of the L2CP DA MAC address

B.3.16.3 L2CP Overwriting D-MAC Address

This TLV defines the replacing D-MAC address for the L2CP frames in D-MAC Change mode. Operators can use this TLV to provision the overwriting D-MAC address for the L2CP frames.

Table B.54: L2CP Overwriting D-MAC Address

SubType	Length	Value
43.5.15.3	6	48-bit MAC Address of the replacing D-MAC address

B.3.17 DAC Disable/Enable Configuration

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

This TLV defines the Demarc Auto Configuration administrative configuration of the port (s) associated with a MEF service. Please refer to the DPoE Specifications for further detail DPoE-SP-MEFv2.0 [i.4] and DPoE-SP-DEMARCv1.0 [i.2].

This TLV can be configured with value 0 or 1 where 0 is for Disabling the DAC, and 1 is for Enabling the DAC. Without specifying this TLV, the DAC is disabled by default.

Table B.55: DAC Disable/Enable Configuration

SubType	Length	Value
43.5.16	1	1 or 0

B.3.18 Pseudowire Class

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

This STRING-based TLV defines the PW-Class to be used in creating the Pseudo Wire. The Pseudowire Class applies to the MPLS Peer, Pseudowire ID, Backup MPLS Peer, and Backup Pseudowire ID. If no MPLS Peer or Pseudowire ID is present in the CM configuration file, no Pseudo Wire class is needed.

Table B.56: Pseudowire Class (DPoE specifications only)

SubType	Length	Value
43.5.18	1-32	Arbitrary

B.3.19 Service Delimiter

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

This TLV defines a Service Delimiter, which consists of selector-bytes to be used by the Bridge Forwarder to associate the frames from a defined Tran-trail to the service instance or Pseudowire forwarder. The Service Delimiter TLV includes a list of Sub-TLVs that define the C-VID, S-VID, I-SID, and B-VID. See DPoE-SP-ARCHv1.0 [i.1] for more details.

Table B.57: Service Delimiter (DPoE specifications only)

SubType	Length	Value
43.5.19	n	

B.3.19.1 C-VID

This TLV defines IEEE 802.1Q [2] C-VID value to be used for service delimiting.

Table B.58: C-VID TLV Values

SubType	Length	Value
43.5.19.1	2	This TLV comprises an encoded bit map, featuring one field: C-VID, as shown in table B.59.

Table B.59: C-VID Field Names

Field name	Description	Size
Reserved	Reserved, ignored on reception	4 bits
C-VID	Encodes the C-VID field	12 bits

B.3.19.2 S-VID

This TLV defines IEEE 802.1Q [2] S-VID value to be used service delimiting.

Table B.60: S-VID TLV Values

SubType	Length	Value
43.5.19.2	2	This TLV comprises an encoded bit map, featuring one field: S-VID, as shown in table B.61

Table B.61: S-VID Field Names

Field name	Description	Size
Reserved	Reserved, ignored on reception	4 bits
S-VID	Encodes the S-VID field	12 bits

B.3.19.3 I-SID

This TLV defines 24-bits IEEE 802.1Q [2] I-SID Backbone Service Instance Identifier value to be used for service delimiting.

Table B.62: I-SID Backbone Service Instance

SubType	Length	Value
43.5.19.3	3	24-bit value of IEEE 802.1Q [2] I-SID Backbone Service Instance Identifier

B.3.19.4 B-VID

This TLV defines IEEE 802.1Q [2] B-VID value to be used for service delimiting.

Table B.63: IEEE 802.1Q [2] B-VID TLV

SubType	Length	Value
43.5.19.4	2	This TLV comprises an encoded bit map, featuring one field: B-VID, as shown in table B.64

Table B.64: IEEE 802.1Q [2] B-VID Field Name

Field name	Description	Size
Reserved	Reserved, ignored on reception	4 bits
B-VID	Encodes the B-VID field	12 bits

B.3.20 Virtual Switch Instance Encoding

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration. This TLV defines a Virtual Switch Instance, which consists of series of TLVs that identify the configuration of the VSI on the CMTS. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.65: Virtual Switch Instance Encoding

SubType	Length	Value
43.5.20	n	

B.3.20.1 VPLS Class

This STRING-based TLV is used to define standard operator VPLS behavior. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.66: VPLS Class

SubType	Length	Value
43.5.20.1	1-32	Arbitrary

B.3.20.2 E-Tree Role

This Optional TLV defines the role of the attachment circuit within the VSI. ROOT and LEAF are the only two valid values allowed for the E-Tree Role. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.67: E-Tree Role

SubType	Length	Value
43.5.20.2	1	0 - ROOT 1 - LEAF

B.3.20.3 E-Tree Root VID

This INTEGER-based TLV defines the appropriate egress or ingress based VID/frame association rules. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.68: E-Tree Root VID TLV

SubType	Length	Value
43.5.20.3	2	This TLV comprises an encoded bit map, featuring one field: E-Tree ROOT VID, as shown in table B.69

Table B.69: E-Tree Root VID Field Names

Field name	Description	Size
Reserved	Reserved, ignored on reception	4 bits
E-Tree-Root-VID	Encodes the E-Tree-ROOT-VID field	12 bits

B.3.20.4 E-Tree Leaf VID

This INTEGER-based TLV defines the appropriate egress or ingress based VID/frame association rules. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.70: E-Tree Leaf VID TLV

SubType	Length	Value
43.5.20.4	2	This TLV comprises an encoded bit map, featuring one field: E-Tree LEAF VID, as shown in table B.71

Table B.71: E-Tree Leaf VID Field Names

Field name	Description	Size
Reserved	Reserved, ignored on reception	4 bits
E-Tree-Leaf-VID	Encodes the E-Tree-LEAF-VID field	12 bits

B.3.21 BGP Attribute sub TLV

The BGP Attribute is an Optional attribute. However, it is required when BGP auto-discovery is to be used by the CMTS for L2VPN discovery. There may be one or more BGP attributes present within a CM configuration file. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.72: BGP Attribute sub TLV

SubType	Length	Value
43.5.21	N	

B.3.21.1 BGP VPNID

The BGP VPNID is a Mandatory sub-TLV of the BGP object. The BGP VPNID uniquely identifies an L2VPN to auto-discovery protocols that dynamically discover the remote L2VPN forwarders (i.e. PE routers) for MPLS Pseudowires.

The BGP VPNID is unique across *all* CMTSs and PE routers in an administrative domain. The CMTS shall use the value of the BGP VPNID to establish the L2VPN with remote PE routers. The BGP VPNID is assumed to be (or map to) the L2VPN Extended Community in BGP for the IETF L2VPN Auto-Discovery Protocol RFC 6074 [25]. A cable operator may use the BGP VPNID integer value in VPNID TLV as well.

Table B.73: BGP VPNID

SubType	Length	Value
43.5.21.1	4	An Integer that identifies a Layer 2 Virtual Private Network.

B.3.21.2 Route Distinguisher

The Route Distinguisher is an Optional sub-TLV of the BGP object used in DPoE. The purpose of the RD is defined within RFC 4364 [i.17]. The format of the Route Distinguisher is <Router ID>:<VPNID>, where the <Router ID> is the IPv4 address of the BGP router and <VPNID> is the value in TLV43.5.21.4. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.74: Route Distinguisher

SubType	Length	Value
43.5.21.2	8	Integer

B.3.21.3 Route Target (Import)

The Route Target (import) is an Optional sub-TLV of the BGP object and should be used only if the default Route Target value (that is auto-calculated by the CMTS) is not good enough (e.g. E-TREE). The CMTS will use this sub-TLV to override the default RT value. The purpose of the RT is defined within RFC 4364 [i.17]. The Route Target (import) TLV is a set of import Route Targets, which, as a consequence, imply the possibility for multiple Route Target (import) TLVs to be present and associated with a single BGP object. The format of the RT is described in RFC 4364 [i.17] and it consists of a 2 byte Type field and a 6 byte Value field. Depending on the type the Value field can be encoded as: <2 byte ASN>:<4 byte value>, <IPv4 Address>:<2 byte value> or <4 byte ASN>:<2 byte value>.

Table B.75: Route Target (Import)

SubType	Length	Value
43.5.21.3	Multiples of 8	Integer

B.3.21.4 Route Target (Export)

The Route Target (export) is an Optional sub-TLV of the BGP object and should be used only if the default Route Target value (that is auto-calculated by the CMTS) is not good enough (e.g. E-TREE). The CMTS will use this sub-TLV to override the default RT value. The purpose of the RT is defined within RFC 4364 [i.17]. The Route Target (export) TLV is a set of import Route Targets, which as a consequence implies the possibility for multiple Route Target (export) TLVs to be present and associated with a single BGP object. The format of the Route Target is described in RFC 4364 [i.17] and it consists of a 2 byte Type field and a 6 byte Value field. Depending on the type the Value field can be encoded as: <2 byte ASN>:<4 byte value>, <IPv4 Address>:<2 byte value> or <4 byte ASN>:<2 byte value>.

Table B.76: Route Target (Export)

SubType	Length	Value
43.5.21.4	Multiples of 8	Integer

B.3.21.5 CE-ID/VE-ID

This optional sub-TLV is used to configure CE-ID or VE-ID. For point-to-point, the value is either 4 (Ethernet Tagged Mode) or 5 (Ethernet Raw Mode). For multipoint, the value is 19 (VPLS).

Table B.77: CE-ID/VE-ID

SubType	Length	Value
43.5.21.5	2	CE-ID or VE-ID as determined by 43.5.2.4.3

B.3.22 VPN-SG Attribute sub TLV

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

The SG attribute is critical for associating a service-flow with a serving-group as described in DPoE-SP-MULPIv1.00 [i.5] and DPoE-SP-IPNEv1.0 [i.3]. The value of this TLV points to a Serving Group identifier on the DPoE System. See DPoE-SP-ARCHv1.0 [i.1], DPoE-SP-IPNEv1.0 [i.3] and DPoE-SP-MEFv2.0 [i.4] for more details.

Table B.78: VPN-SG Attribute sub TLV

SubType	Length	Value
43.5.22	1...16	String

B.3.23 Pseudowire Signaling

This TLV defines the pseudowire signaling protocol to be used for MPLS Encapsulation.

Table B.79: Pseudowire Signaling

SubType	Length	Value
43.5.23	1	0 : BGP 1: LDP 2: L2TPv3

B.3.24 L2VPN SOAM Subtype

This subtype is used to configure the SOAM functionality on the CM. A valid L2VPN Encoding may have multiple L2VPN SOAM Subtypes.

Table B.80: L2VPN SOAM Subtype

SubType	Length	Value
43.5.24	n	Various sub-TLVs

B.3.24.1 MEP Configuration

This subtype is used to configure the MEP functionality on the CM. The MEP is configured on a per-L2VPN basis.

Table B.81: MEP Configuration

SubType	Length	Value
43.5.24.1	n	Various sub-TLVs

B.3.24.1.1 MD Level

This subtype is used to configure the Service OAM Maintenance Entity Group Level (MEG level) or Maintenance Domain Level (MD Level).

It accepts a value between 0 and 7, corresponding to the MD levels as defined in MEF Technical Specification 30.1 [5].

Table B.82: MD Level

SubType	Length	Value
43.5.24.1.1	1	MD Level (0..7)

B.3.24.1.2 MD Name

This subtype is used to configure the Maintenance Domain Name of the Maintenance Association Identifier (MAID).

Table B.83: MD Name

SubType	Length	Value
43.5.24.1.2	2..16	ASCII String

B.3.24.1.3 MA Name

This subtype is used to configure the Maintenance association Name of the Maintenance Association Identifier (MAID).

Table B.84: MA Name

SubType	Length	Value
43.5.24.1.3	2..28	ASCII String

B.3.24.1.4 MEP ID

This subtype is used to configure the Maintenance association Endpoint Identifier (MEP ID).

Table B.85: MEP ID

SubType	Length	Value
43.5.24.1.4	2	1..8191

B.3.24.2 Remote MEP Configuration

This subtype is used to configure remote MEPs with which the CM communicates. Multiple remote MEPs can be configured.

Table B.86: Remote MEP Configuration

SubType	Length	Value
43.5.24.2	n	Various sub-TLVs

B.3.24.2.1 MD Level

This subtype is used to configure the Service OAM Maintenance Entity Group Level (MEG level) / Maintenance Domain Level (MD Level) for Remote Peers.

It accepts a value between 0 and 7, corresponding to the MD levels as defined in MEF Technical Specification 30.1 [5]. When the CM supports a single MEP, the CM ignores this TLV if present and instead uses its configured MD Level for peer MEPs.

Table B.87: MD Level

SubType	Length	Value
43.5.24.2.1	1	MD Level (0..7)

B.3.24.2.2 MD Name

This subtype is used to configure the Maintenance Domain Name of the Maintenance Association Identifier (MAID).

Table B.88: MD Name

SubType	Length	Value
43.5.24.2.2	2..16	ASCII String

B.3.24.2.3 MA Name

This subtype is used to configure the Maintenance association Name of the Maintenance Association Identifier (MAID).

Table B.89: MA Name

SubType	Length	Value
43.5.24.2.3	2..28	ASCII String

B.3.24.2.4 MEP ID

This subtype is used to configure the Maintenance association Endpoint Identifier (MEP ID).

Table B.90: MEP ID

SubType	Length	Value
43.5.24.2.4	4	1..8191

B.3.24.3 Fault Management Configuration

This subtype is used to configure the Fault Management functionality.

Table B.91: Fault Management Configuration

SubType	Length	Value
43.5.24.3	n	Various sub-TLVs

B.3.24.3.1 Continuity Check Messages

This subtype is used to enable and configure the transmission periodicity of CCM.

Table B.92: Continuity Check Messages

SubType	Length	Value
43.5.24.3.1	1	0: CCM is disabled. 1: Transmission periodicity of 10 seconds 2: Transmission periodicity of 1 second

B.3.24.3.2 Enable Loopback Reply Messages

This subtype is used to enable the Loopback Reply Message (LBRs). This does not enable loopback message initiation (LBM).

Table B.93: Enable Loopback Reply Messages

SubType	Length	Value
43.5.24.3.2	1	0 : Disabled 1: Enabled

B.3.24.3.3 Enable Linktrace Messages

This subtype is used to enable the Linktrace Reply Messages (LTRs). This does not enable Linktrace Message initiation (LTM).

Table B.94: Enable Linktrace Messages

SubType	Length	Value
43.5.24.3.3	1	0 : Disabled 1: Enabled

B.3.24.4 Performance Management Configuration

This subtype is used to configure the Performance Management functionality.

Table B.95: Performance Management Configuration

SubType	Length	Value
43.5.24.4	n	Various sub-TLVs

B.3.24.4.1 Frame Delay Measurement

This subtype is used to configure the Frame Delay measurement functionality.

Table B.96: Frame Delay Measurement

SubType	Length	Value
43.5.24.4.1	n	Various sub-TLVs

B.3.24.4.1.1 Frame Delay Measurement Enable

This subtype is used to enable Frame Delay measurement.

Table B.97: Frame Delay Measurement Enable

SubType	Length	Value
43.5.24.4.1.1	1	0: Disabled 1: Enabled

B.3.24.4.1.2 Frame Delay Measurement One-way-Two-way

This subtype is used to configure the Frame Delay measurement as one-way or two-way.

Table B.98: Frame Delay Measurement One-way-Two-way

SubType	Length	Value
43.5.24.4.1.2	1	0: One-way 1: Two-way

B.3.24.4.1.3 Frame Delay Measurement Transmission Periodicity

This subtype is used to configure the transmission periodicity of the Frame Delay measurement.

Table B.99: Frame Delay Measurement Transmission Periodicity

SubType	Length	Value
43.5.24.4.1.3	2	Integer times in milliseconds. If value is = 0, then FD test is to be run once.

B.4.24.4.2 Frame Loss Measurement

This subtype is used to configure Frame Loss measurement.

Table B.100: Frame Loss Measurement

SubType	Length	Value
43.5.24.4.2	n	Various sub-TLVs

B.3.24.4.2.1 Frame Loss Measurement Enable

This subtype is used to enable Frame Loss measurement.

Table B.101: Frame Loss Measurement Enable

SubType	Length	Value
43.5.24.4.2.1	1	0: Disabled 1: Enabled

B.3.24.4.2.2 Frame Loss Measurement Transmission Periodicity

This subtype is used to configure the transmission periodicity of the Frame Loss measurement.

Table B.102: Frame Loss Measurement Transmission Periodicity

SubType	Length	Value
43.5.24.4.2.2	1	Integer times in milliseconds. If value is = 0, then FLM test is to be run once.

B.3.25 Network Timing Profile Reference

This parameter is used in DPoE specifications only. It is not used in DOCSIS[®] L2VPN configuration.

The Network Timing Profile Reference is used to associate an L2VPN Service Flow to a Network Timing Profile Name in the CM configuration file. A valid Network Timing Profile subtype encoding contains one instance of this subtype.

Table B.103: Network Timing Profile Reference

Type	Length	Value
43.5.25	2	Network Timing Profile Reference

B.3.26 L2VPN DSID

This parameter is only used for DOCSIS[®] 3.0 L2VPN systems.

Table B.104: L2VPN DSID

Type	Length	Value
43.5.26	3	DSID (1-1048575)

The CMTS includes this TLV when Multicast DSID Forwarding is enabled, and the CMTS does not otherwise sequence L2VPN Multicast traffic to the CM for downstream bonding. The CMTS may label L2VPN multicast traffic with an L2VPN DSID. The CM associates no forwarding attributes with the L2VPN DSID.

B.4 Confirmation Codes

This clause defines new confirmation codes for L2VPN operation. It extends the list of confirmation codes in CM-SP-MULPIv3.0-I22-130808 [7].

Additional Confirmation Codes defined for the DOCSIS[®] L2VPN feature include:

- reject-VLAN-ID-in-use (100): indicates that an IEEE 802.1Q [2] VLAN-ID requested for the NSI encapsulation of L2VPN traffic is already assigned for use by non-L2VPN traffic. See clause 6.2.5.
- reject-multipoint-L2VPN(101): indicates that Multipoint L2VPN forwarding mode is not supported and a CM is attempting to configure more than one L2VPN attachment circuit to the same L2VPN. See clause 6.2.5.
- reject-multipoint-NSI(102): indicates that a multipoint forwarding L2VPN contained multiple L2VPN encodings with different NSI encapsulation values.

B.5 L2VPN Error Encoding

This encoding provides additional information from the CM when it rejects an L2VPN Encoding signaled by the CMTS. The CM shall include an L2VPN Error Encoding in its MAC management response when it rejects an L2VPN Encoding in a REG-RSP, DSA-REQ, DSA-RSP, DSC-REQ or DSC-RSP.

Table B.105: L2VPN Error Encoding

GEI Type	Length	Value
43.5.254	N	L2VPN Error Encoding, consisting of exactly one L2VPN Errored Parameter encoding, exactly one L2VPN Error Code encoding, and zero or one L2VPN Error Message encoding.

B.5.1 L2VPN Errored Parameter

This parameter provides a sequence of Type and Subtypes that identify the location and subtype of the L2VPN Encoding that is rejected. A valid L2VPN Error Encoding contains exactly one L2VPN Errored Parameter type string.

Table B.106: L2VPN Errored Parameter

GEI Type	Length	Value
43.5.254.1	N	Sequence of Type and Subtypes

The type/subtype sequence starts at the top level of TLV encodings of the MAC Management Message that included the L2VPN Encoding. This sequence depends on the location of the L2VPN encoding, as described in clause 6.2. In particular:

- an L2VPN Error Parameter string for a top-level L2VPN Encoding starts with two bytes for the GEI Type code for the L2VPN Encoding, or (43.5);
- an L2VPN Error Parameter string for an Upstream Service Flow Encoding starts with the type code for that encoding (24) followed by the L2VPN Encoding GEI Type, or (24.43.5);
- an L2VPN Error Parameter string for a Downstream Packet Classification Configuration Setting starts with the type for that encoding (23) followed by the L2VPN Encoding GEI Type, or (23.43.5);
- an L2VPN Error Parameter string for an Upstream Packet Classification Configuration Setting starts with the type for that encoding (22) followed by the L2VPN Encoding GEI Type, or (22.43.5).

If the entire L2VPN Encoding is rejected, the CM may include in the L2VPN Error Parameter type string only the two or three bytes that identify the location of a full L2VPN Encoding. If the reason for rejection is due to a particular subtype of the L2VPN Encoding, the CM should include additional bytes in the L2VPN Error Parameter type string to identify the particular subtype of the L2VPN Encoding that it rejected. One reason for rejecting an entire L2VPN encoding is that the maximum number of L2VPNs supported by the CM has been exceeded. One reason for rejecting a particular subtype, e.g. the L2VPN SA-Descriptor Subtype Encoding, is that the number of SAIDs supported by the CM has been exceeded.

B.5.2 L2VPN Error Code

This parameter provides a confirmation code as defined from ES 201 488-2 [27] to identify a reason why an L2VPN Encoding or subtype was rejected. A valid L2VPN Error Encoding contains exactly one L2VPN Confirmation code.

Table B.107: L2VPN Error Code

GEI Type	Length	Value
43.5.254.2	1	Confirmation Code

B.5.3 L2VPN Error Message

This parameter, if present, provides a message for display on the CMTS console log for the reason for the rejection. A CM should include this parameter in an L2VPN Error Encoding. A valid L2VPN Error Encoding contains zero or one L2VPN Error Message subtypes.

Table B.108: L2VPN Error Message

GEI Type	Length	Value
43.5.254.3	N	Zero-terminated string of ASCII characters.

B.6 CM Interface Mask Classification Criteria

The present document defines a generic mechanism for classifying upstream and downstream traffic based on the ingress or intended egress logical interface ports on the CM.

In an Upstream Packet Classifier Encoding (type 22), the CM Interface Mask Subtype defines a rule criteria for matching the ingress interface of an L2PDU.

In a Downstream Packet Classifier Encoding (type 23), the CM Interface Mask Subtype defines a rule criteria for matching a unicast downstream destination MAC address. In either case, the CMIM Subtype encoding within a Packet Classifier Encoding applies to both L2VPN and non-L2VPN traffic.

Each bit of CMIM corresponds to a logical bridge port interface of a MAC layer 2 bridge implemented in the eCM of a cable modem. The parameter is encoded as the octet string of the Basic Encoding Rules encoding of an SNMP BITS bit string. Bit position K in the BITS encoding corresponds to eDOCSIS[®] MAC bridge interface K. By convention, bit position 0 corresponds to the eCM's self host interface (i.e. the CM's IP stack) The eCM self MAC address is signaled as if it were on a bridge port interface ifIndex of zero (0), even though no such interface actually exists.

Table B.109: CM Interface Mask Classification Criteria

SubType	Length	Value
[22/23].13	N	SNMP BITS -encoded bit map with bit position K representing eCM logical interface index value K. Bit position 0 represents the eCM self host itself. Bit position 0 is the most significant bit of the first octet. The Embedded DOCSIS [®] specification CM-SP-eDOCSIS-l26 [i.6] defines the interface index assignments. For information purposes, current assignments include: Bit 0 (0x80): eCM self host interface Bit 1 (0x40): primary CPE Interface (also eRouter) Bit 2 (0x20) RF interface Bits 3,4 reserved Bits 5..15 (0x07 FF) Other CPE Interfaces Bits 16-31, Logical CPE Interfaces for eSAFE hosts. Current assignments include: Bit 16 (0x00 00 80) IPCablecom-EMTA Bit 17 (0x00 00 40) eSTB-IP Bit 18 (0x00 00 20) eSTB-DSG Bits 19..31 (0x00 00 1F FF) Other eSAFE interfaces

In an Upstream Classifier Encoding, a CM shall silently ignore bit positions for unimplemented interfaces. For example, an upstream CMIM classifier criteria intended to match only external CPE interfaces of a CM has a CMIM mask value setting bits 1 and 5-15, i.e. an encoding of 0x47 FF.

In a Downstream Classifier Encoding, that includes a CMIM criteria, the CMTS checks the destination MAC address to determine whether it is the CM's self host MAC address or a recognized eSAFE host MAC address. Any other unicast MAC address is considered to be a CPE MAC address. The CMTS does not know on what particular CPE interface the CM has learned a CPE MAC address. The CMTS considers only bit 1 of the CMIM to match a CPE MAC address in a Downstream Packet Classifier Encoding. The maximum number of eSAFE destination MAC addresses recognized by a CMTS is vendor specific.

B.7 L2VPN MAC Aging Encoding

The L2VPN MAC aging parameter is intended to allow CMs to provide services compatible with MEF specifications. In some cases such as when offering MEF-certified service, it is necessary for the CM to replace MAC addresses in the CM bridging table with newly discovered addresses when the table is full. This parameter enables such CMs to age out the MAC address of the device that has not transmitted a packet destined for the upstream RF interface for the longest amount of time when the CM bridging table is full.

Top-Level TLV Encoding for L2VPN MAC Aging Control:

Table B.110: L2VPN MAC Aging Encoding

Type	Length	Value
65	N	Composite value

The encapsulated fields are described below.

B.7.1 L2VPN MAC Aging Mode

Table B.111: L2VPN MAC Aging Mode

Type	Length	Value
65.1	1	L2VPN MAC Aging Mode 0 = Disable (default) 1 = Enable 2-255 = Reserved.

This setting is found in the configuration file.

The L2VPN MAC Aging Control encoding is not intended to be forwarded by the CM to the CMTS in the Registration Request message. As such, it is not expected to be included in the E-MIC Bitmap for DOCSIS[®] 3.0 devices or in the CMTS MIC calculation for DOCSIS[®] 2.0 devices.

If the L2VPN MAC Aging Control encoding is omitted or the L2VPN MAC Aging Mode bit is zero, then the CM uses the MAC address acquisition requirements in CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27]. This means that the CM will not replace previously acquired addresses with newly discovered CPE MAC addresses.

If the L2VPN MAC Aging Mode is set to "1", the CM shall use the L2VPN MAC Aging Mode, which supersedes only the CM MAC address acquisition and filtering rules defined in CM-SP-MULPIv3.0 [7] and ES 201 488-2 [27]. If the CM has acquired the maximum number of CPE MAC addresses allowed by its Max CPE value and it discovers a new source MAC address sending upstream traffic, then:

- The CM shall preserve statically provisioned MAC addresses in its bridging table.
- The CM shall preserve eSAFE MAC addresses in its bridging table.
- The CM shall update its bridging table to replace the MAC address of a device that has not transmitted a packet destined for the modem's upstream RF interface for the longest amount of time with the newly discovered CPE MAC address.
- The MAC Address Learning Control Encoding (TLV 69) as defined in CM-SP-MULPIv3.0 [7], if configured, applies to a CM when the L2VPN MAC Aging Mode is set to either "0" or "1".

Annex C (informative): Example L2VPN Encodings

The L2VPN Encoding is always encapsulated using a General Extension Information (GEI) encoding, which uses the type code 43 with the reserved Vendor ID of 0xFFFFFFF.

C.1 Point-to-Point Example

This clause describes L2VPN Encodings for three CMs performing point-to-point L2VPN forwarding of all traffic on their default upstream service flow. Two of the CMs are externally bridged to the same enterprise (L2VPN ID 0234560001); one of the CMs is bridged to a separate enterprise (L2VPN ID 0234560002). The example is depicted in figure C.1.

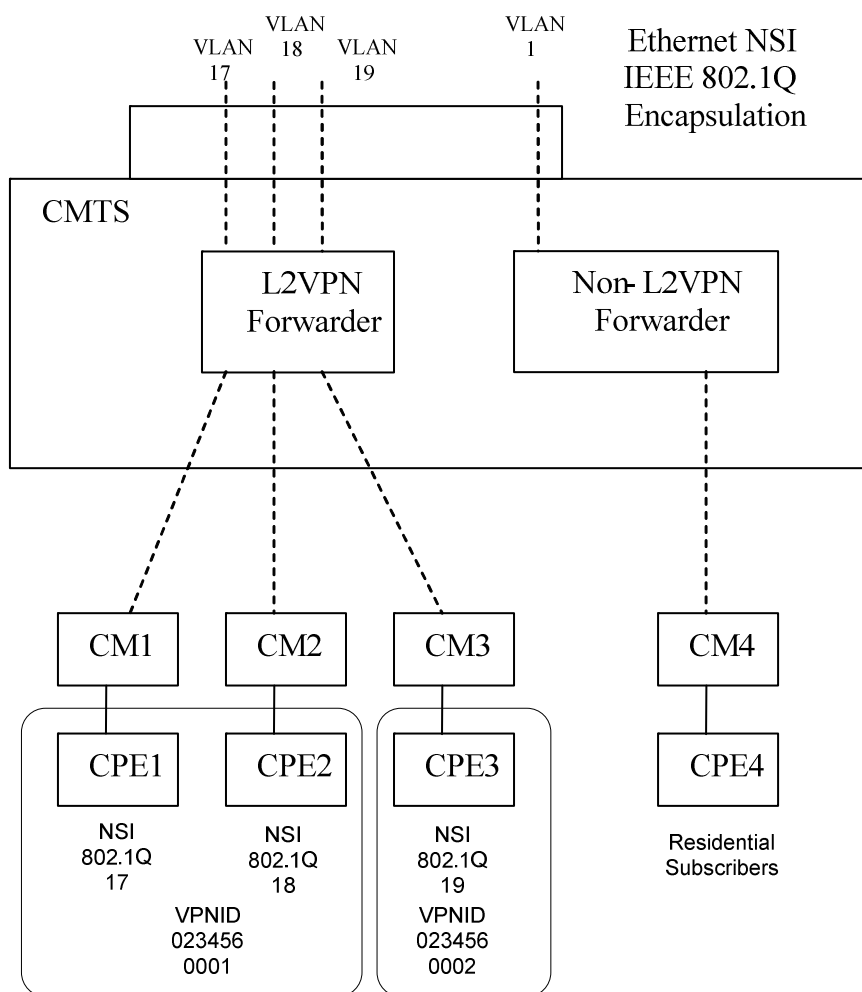


Figure C.1: Point-To-Point L2VPN Traffic Forwarding Example

Table C.1: Point-to-Point CM1 L2VPN Encoding

Point-to-Point CM1 Configuration File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x0234560001		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0011	VLAN ID 17
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x0234560001	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

Table C.2: Point-to-Point CM2 L2VPN Encoding

Point-to-Point CM2 Configuration File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x0234560001		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0012	VLAN ID 18
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x0234560001	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

CPE2 is externally bridged to the same L2VPN as CPE1 (VPNID x0234560001), but all L2VPN forwarding for CPE2 occurs on the NSI IEE 802.1Q VLAN ID 18.

Table C.3: Point-to-Point CM3 L2VPN Encoding

Point-to-Point CM3 Configuration File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x0234560002		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0013	VLAN ID 19
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x0234560002	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

C.2 Multipoint Example

This clause provides an example of L2VPN encodings for Multipoint forwarding, as depicted below. For Multipoint forwarding, the NSI encapsulation for an L2VPN may be configured in either of two ways:

- as CMTS vendor specific configuration; or
- in the CM configuration file of one or more of the CMs in the L2VPN.

In the example of figure C.2, the NSI encapsulation for each L2VPN appears in the CM configuration file for all CMs.

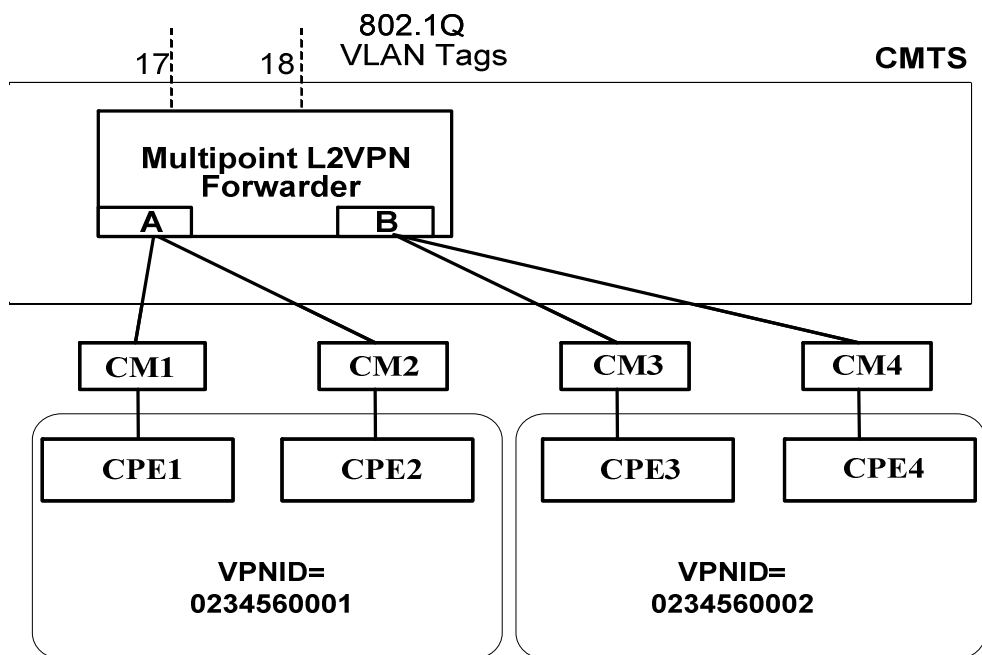


Figure C.2: Multipoint L2VPN Forwarding of Traffic Example

Table C.4: Multipoint CM1 L2VPN Encoding

Multipoint CM1 Config File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x 0234560001		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0011	VLAN ID 17
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x 0234560001	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

Table C.5: Multipoint CM2 L2VPN Encoding

Multipoint CM2 Config File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x0234560001		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0011	VLAN ID 17
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x0234560001	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

NOTE 1: The L2VPN Encodings for Multipoint CM2 are exactly the same as for CM1.

Table C.6: Multipoint CM3 L2VPN Encoding

Multipoint CM3 Config File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x0234560002		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0012	VLAN ID 18
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x0234560002	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

Table C.7: Multipoint CM4 L2VPN Encoding

Multipoint CM4 Config File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID : 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x0234560002		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0x0012	VLAN ID 18
24				Upstream Service Flow Encoding
19				Length
	6			QOS Param Set Type Subtype
	1			
		0x07		
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x0234560002	VPNID Subtype
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

NOTE 2: The L2VPN Encoding for Multipoint CM4 is the same as for CM3.

C.3 Upstream L2VPN Classifier Example

This example shows classifying upstream traffic from a specific CPE1 onto an upstream L2VPN service flow, where all other CPEs attached to the CM forward to the non-L2VPN forwarder, as depicted below.

Table C.8: Upstream L2VPN Classifier Encoding

Upstream L2VPN Classifier Cable Modem Config File				
43				Per-CM L2VPN Encoding
20				Overall length
	08 03 FFFFFFFF			Vendor ID: 0xFFFFFFFF for GEI
	05			GEI 43.5 for L2VPN Encoding
	13			Length of GEI.5 Subtype
		01 05 x 0234560003		VPNID Subtype
		02		NSI Encapsulation Subtype
		04		Length of GEI.5.2 Subtype
			02	IEEE 802.1Q [2] Format Subtype
			02	Length of GEI.5.2.2 Subtype
			0 x 0019	VLAN ID 25
24				Default Upstream Service Flow Encoding
03				Length
	06 01 07			QOS Param Set Type Subtype
24				L2VPN Upstream Service Flow Encoding
23				Length
	06 01 07			QOS Param Set Type Subtype
	01 02 0001			Service Flow Reference 0001
	43			Vendor-Specific Subtype:
	14			Overall length
		08 03 FFFFFFFF		Vendor ID for GEI
		05		GEI 43.5 for L2VPN Encoding
		7		Length of GEI.5 Subtype
			01 05 x 0234560003	VPNID Subtype
22				Upstream Classifier Encoding
14				Length
	03 02 0001			Service Flow Reference to 0001
	10			Ethernet/LLC Packet Classification
		02		Source MAC Address
		6		Length
			x0001020000AA	MAC Address of CPE 1
45				DUT Filtering:
03				Overall Length
	01 01 01			DUT Filtering enabled

Annex D (informative): IEEE 802.1Q Encapsulation

This annex provides background information on the format of IEEE 802.1Q [2] tags on Ethernet side NSI interfaces. This is the standard mechanism for indicating the VLAN of a bridged packet on an Ethernet interface. A CMTS compliant with the present document is required to support recognition of IEEE 802.1Q [2] encapsulation on an Ethernet interface when configured to do so.

Because the CMTS interprets the VLAN ID of the outermost 802.1Q tag of a packet coming into an NSI, the tag is called a service-delimiting tag.

The L2VPN Forwarder *strips* the service-delimiting IEEE 802.1Q [2] tag from an Ethernet packet when forwarding it downstream, and *inserts* the service-delimiting IEEE 802.1Q [2] tag when forwarding packets upstream. The particular VLAN to which an L2VPN packet belongs is explicitly indicated on an 802.1Q-encapsulated Ethernet interface, and is always implied when forwarded on the DOCSIS[®] RF MAC interface.

This stripping and inserting of IEEE 802.1Q [2] tags is depicted in figure D.1:

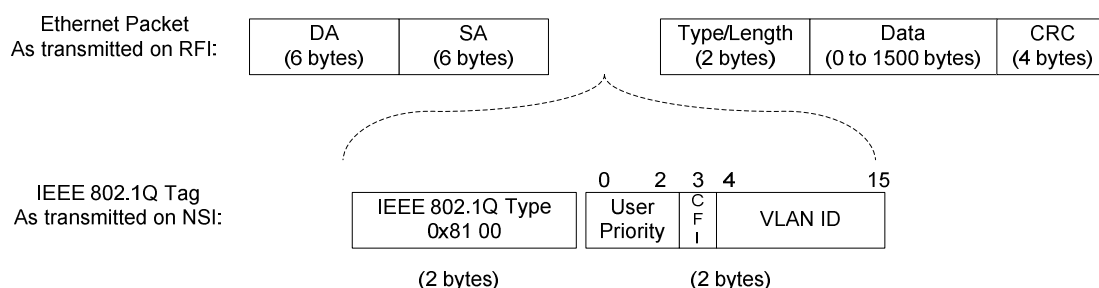


Figure D.1: Ethernet 802.1Q Tags

An Ethernet packet is tagged with an IEEE 802.1Q [2] tag by inserting four bytes between its original Source Address (SA) and original Length/Type field. The two-byte Ethernet Type code 0x8100 indicates that a 16-bit IEEE 802.1Q [2] Tag follows. The tag value consists of a 3 bit user priority field in the most significant 3 bits, a Canonical Format Indicator (CFI) bit, and a 12-bit VLAN ID in the least significant bits. Operation of the CFI bit is defined by the IEEE, and is zero for Ethernet MAC addresses. All multi-byte fields are transmitted most significant byte first.

The User Priority field indicates a traffic forwarding priority in the range 0..7, with higher values indicating higher priority.

The present document permits, but does not require, the CMTS to use NSI port encapsulations other than IEEE 802.1Q [2] to signal the L2VPN or attachment circuit for an L2VPN-forwarded packet. The particular NSI encapsulation used for L2VPN forwarding is intended to be configured in the NSI Encapsulation Subtype of an L2VPN Encoding.

Annex E (informative): Embedded VLAN CM Bridging Model

This annex proposes an Embedded VLAN model for CM internal packet bridge forwarding for consideration by the DOCSIS[®] community. It is not currently a requirement for L2VPN certification on a CM.

The L2VPN specification uses the concept of a CM Interface Mask (CMIM) to define the set of internal and external bridge interfaces to which the CM may bridge downstream traffic. The CMIM, for example, defines the broadcast domain of both individual and group MAC-addressed downstream traffic. A broadcast domain is one interpretation of a virtual LAN, so in effect, the CMIM is defining an internal VLAN of the internal and external ports to which DUT and L2VPN traffic are forwarded.

The Embedded VLAN model expands the MAC Bridge of the eDOCSIS[®] model to become a VLAN-capable MAC bridge with separate embedded VLAN (eVLAN) MAC forwarding domains. By using the concept of an eVLAN, the CM is able to isolate the eCM and eSAFE hosts from the MAC broadcast domains of customer private L2VPNs.

Figure E.1 depicts the Embedded VLAN Model for L2VPN-compliant CMs.

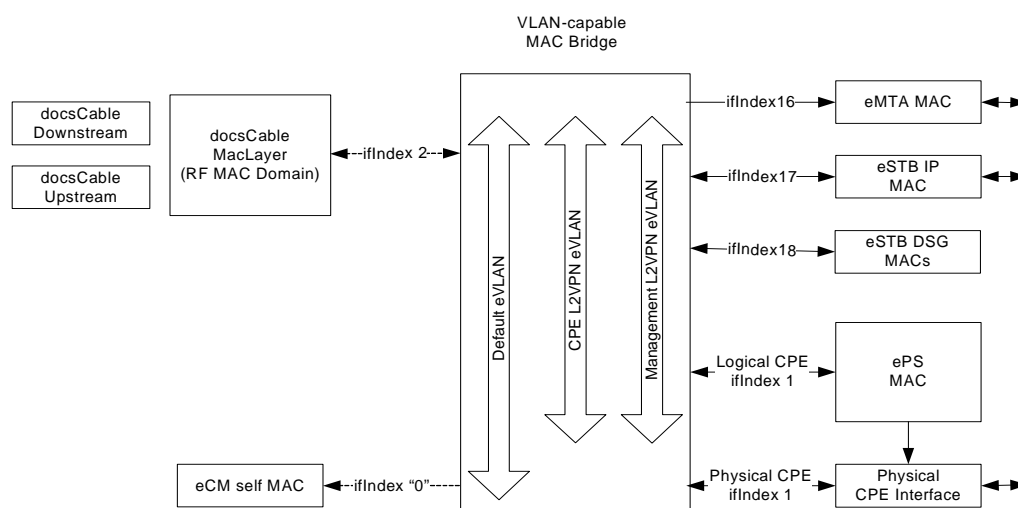


Figure E.1: L2VPN Embedded VLAN (eVLAN) Model

The MAC Bridge of an embedded CM is considered to have a bridge port interface to the RF MAC Domain interface as ifIndex 2, and a Primary CPE bridge port interface at ifIndex 1. DOCSIS[®] defines the operation of CPE forwarding by a residential CM as a layer-2 MAC bridging function between the RF interface and the CPE interface. In eDOCSIS[®], the eCM's own MAC address (its self MAC) is considered internal to the MAC bridge, and reachable by all bridge port interfaces.

The eDOCSIS[®] specification defines an embedded Service/Application Functional Entity (eSAFE) as an entity co-located with an embedded Cable Modem (eCM) that contains its own MAC and IP address CM-SP-eDOCSIS-I26 [i.6]. Currently defined eSAFEs include:

- IPCablecom Embedded MTA (eMTA) host
- eRouter
- eSTB Embedded Set-top Box

Each of these eSAFE devices is considered to have a separate Logical CPE Interface to the MAC bridge, and is assigned a separate Interface Index (ifIndex) for management and control purposes. In the eDOCSIS[®] architecture, the eCM's MAC Bridge is assumed to implement a single forwarding database, associating MAC addresses to each Logical CPE interface, and forwarding Layer 2 Protocol Data Units (L2PDUs) between all ports of the MAC bridge, according to the Destination MAC (DMAC) address of the L2PDU. The RF Interface, CPE interface(s), eCM MAC, and all eSAFE MACs are considered to be in the same layer 2 MAC broadcast domain, (i.e. on a single LAN).

The L2VPN specification will expand this architecture by introducing the concept of embedded VLANs (eVLANs) within the eCM's MAC bridge, where eVLANs have different sets of logical CPE ports. In order to control access to the eCM's self MAC address, (e.g. to isolate it from customer L2VPN access), the eCM MAC is considered to reside on a self-bridge port interface.

The L2VPN architecture introduces the concept of a Cable Modem Interface Mask (CMIM), with a bit position for each logical bridge port in the eCM's eVLAN-capable MAC Bridge. Each eVLAN in the MAC Bridge contains a CMIM value that represents which logical bridge ports belong to the eVLAN. The CMIM is represented as an SNMP BITS object encoding, where bit position K corresponds to bridge port interface ifIndex K. In a CMIM mask, the logical Self bridge port is assigned bit position 0 (i.e. as if it had ifIndex value 0). No ifStack entry is created for the Self bridge interface, because zero is an invalid value for an ifIndex value.

In the eCM's MAC Bridge, all non-L2VPN forwarding is considered to be bridged on a Default eVLAN that has a CMIM, with all interface bits set to 1. This corresponds to the normal, single-LAN MAC bridge forwarding defined before this L2VPN specification.

Separate eVLANs, however, may be defined with *subsets* of the eCM bridge port interfaces for independent layer 2 forwarding. In particular, customer Transparent LAN Service (TLS) is implemented by defining an eVLAN for the subscriber's L2VPN that contains only the RF Interface and the CPE Interface; a customer's TLS L2VPN is not permitted to access the eCM or any eSAFE hosts.

The eVLAN model allows a cable operator to implement Management L2VPNs for the eCM and eSAFE traffic, by defining an L2VPN with a CMIM that bridges only the RF interface, and the eCM self and/or eSAFE logical bridge interfaces.

E.1 IEEE 802.1Q and Embedded VLAN Model

The operation and management of a MAC layer bridge with multiple VLANs is standardized with the IEEE 802.1Q [2] specification. IEEE 802.1Q [2] was first standardized in 1998 and has a standards-track MIB RFC 4363 [i.16]. The CMIM of an L2VPN can be considered to define the dot1qVlanCurrentEgressPorts bit mask of RFC 4363 [i.16]. If the eVLAN concept is adopted as the DOCSIS[®] CM layer 2 forwarding model, RFC 4363 [i.16] already defines a rich set of objects for reporting and controlling CM layer 2 operation.

IEEE 802.1Q [2] was significantly upgraded in 2011. The MIB for the expanded IEEE 802.1Q [2] has been defined in RFC 4363 [i.16].

Adopting the eVLAN forwarding model allows future DOCSIS[®] specifications to clearly separate RF interface operation from the layer 2 filtering, forwarding, and replication to the various internal and external physical interfaces on CM-based DOCSIS[®] devices.

IEEE 802.1Q [2] is extremely general purpose and sophisticated, and as a result, is also extremely complex. The specification is 327 pages long and its MIB is 99 pages. Implementing even the minimum functions specified for compliance to the IEEE 802.1Q specification, or the minimum required objects for RFC 4364 [i.17], is far more functionality and control than appropriate for the embedded MAC bridge of an L2VPN-compliant CM.

And yet, the extensive capabilities and MIBs developed by the IEEE for multiple-VLAN bridging can and should serve as a model for the future enhancement of CM layer 2 forwarding specifications. The eVLAN concept has the power to represent all of the current eDOCSIS[®] forwarding models and can cleanly represent the L2 forwarding models for future DOCSIS[®] specifications for IPv6 forwarding and IP multicast enhancements. IEEE 802.1Q [2], for example, defines standard management objects for performing IP protocol based VLAN classification and even individual source MAC based VLAN classification.

The present document therefore uses IEEE 802.1Q [2] and RFC 4363 [i.16] as informational-only conceptual guidelines for the required functionality of an L2VPN-compliant CM (and CMTS, for that matter). Future versions of this (and other) specifications may add additional layer 2 forwarding functions, and IEEE 802.1Q [2] and RFC 4363 [i.16] should serve as a guide for defining those functions.

As an example, the current L2VPN specification deals only with untagged packets on the eCM's logical bridge port interfaces. On the RF interface, the particular L2VPN (or as IEEE 802.1Q [2] terms it, the particular VLAN) for an L2PDU is always *implied* at the CMTS or CM ingress MAC Domain by the upstream service flow or downstream SAID. Future versions of the present document may introduce the concept of IEEE 802.1Q [2] service delimiting tags on the RF Interface and/or on the CPE interface of the eCM MAC Bridge. In this case, the future specification should use concepts and MIB objects as already standardized by the industry with IEEE 802.1Q [2] and the IETF.

E.2 Embedded Bridge MAC Domain Service Primitives

Because of the Service Flow capabilities of a DOCSIS[®] RF MAC Domain, an eCM's MAC Bridge is defined to provide the following conceptual service to the RF MAC Domain:

- Downstream (RF MAC Domain to Bridge):
M_UNITDATA.request (
L2PDU,
eVLAN,
user_priority)
- Upstream (Bridge to RF MAC Domain):
M_UNITDATA.indication (
L2PDU,
eVLAN,
user_priority,
ingress_port)

Where:

- L2PDU is an (untagged) Ethernet PDU with DMAC, SMAC, EtherType, and 0 to 1500 bytes of L2 payload.
- eVLAN is a local identifier for a particular eVLAN.
- user_priority is an 8-valued priority for layer 2 forwarding of the L2PDU, as defined by IEEE 802.1Q [2].
- ingress_port is the bridge's logical ifIndex value from which the L2PDU was received.

Downstream eCM bridge packet forwarding proceeds as follows:

1. The CM's MAC Domain (CM-MD) subcomponent receives a DOCSIS[®] PDU from its docsCableDownstream interface that contains a non-MAC management L2PDU. The DOCSIS[®] PDU may contain a BPI Extended Header or a Downstream Service Extended Header.
2. If the packet was encrypted with an L2VPN SAID, the CM-MD sets the requested bridge eVLAN to the one it created for the L2VPN; otherwise, the CM-MD sets the requested eVLAN to the Default eVLAN.
3. If the packet included a Downstream Service ID (DSID) that identifies the downstream service flow, the CM-MD sets the requested user_priority to the Traffic Priority parameter of the DS SF; otherwise, the CM-MD sets the requested user_priority to zero (0).
4. The CM-MD requests the MAC Bridge to forward the L2PDU on the requested eVLAN with the requested user_priority.
5. The MAC Bridge forwards the packet to an egress logical bridge port, according to the permitted egress ports as indicated in the CMIM for the eVLAN. It may flood the packet to multiple bridge ports.
6. If the MAC Bridge forwards the L2PDU to a physical CPE physical interface bridge port, it implements at least two IEEE 802.1Q Traffic Classes in order to provide QoS prioritized forwarding of layer 2 packets. CMs may implement from two to eight (8) traffic classes.
7. If the MAC Bridge forwards the L2PDU to the internal eRouter with a user_priority derived from a DS service flow Traffic Priority, the eRouter uses this value as its Traffic Importance Number of the packet.

Upstream eCM bridge packet forwarding proceeds as follows:

1. The CPE physical interface receives an L2PDU. The CPE physical interface requests the eCM MAC Bridge to forward the packet with user_priority 0 and the Default eVLAN.
2. Alternatively, an internal eSAFE device may request the MAC bridge to forward an L2PDU with an explicit user_priority and eVLAN value.
3. The MAC bridge indicates an L2PDU to be transmitted to the CM MAC Domain (CM-MD) subcomponent with an indicated eVLAN, ingress interface, and user_priority.
4. The CM-MD uses the eVLAN to select a set of Upstream Packet Classifiers; the default eVLAN will select the non-L2VPN classifiers, while any other eVLAN will select the L2VPN Upstream Packet Classifiers only for the corresponding L2VPN.
5. The CM-MD uses the indicated ingress port to match classifier rules with a CMIM criterion, and uses the indicated user_priority to match classifier rules with a User Priority Range criterion. These criteria apply to both L2VPN and non-L2VPN forwarding.
6. The CM-MD classifies the L2PDU to an upstream service flow and forwards the packet to the docsCableUpstream interface.

At this time, the L2VPN specification requires such packets to be considered to have a received user_priority of zero (0). Future versions of the present document may implement various IEEE 802.1Q [2] mechanisms for explicitly signaling (with priority-only tags), implicitly configuring (with default upstream user_priority), and regenerating the user-priority.

Rather than modeling an eRouter as directly outputting to the physical CPE port, the model should be modified to have the eRouter transmit to a separate eRouter CPE eVLAN that includes only the eRouter and physical CPE bridge ports. The Traffic Importance Number determined by the eRouter becomes the user_priority of the eRouter's request to transmit on the eRouter CPE eVLAN. This model makes it clear how eRouter (and any other future Layer 3 CPE forwarder) can share the physical CPE port with other forwarders to the physical CPE port in the eCM, while still maintaining QoS prioritization.

Annex F (informative): L2VPN Non-compliant CM Restrictions

The L2VPN service is primarily implemented at the CMTS. An operator can deploy L2VPN service using a compliant CMTS and non-compliant CMs. The restrictions when using non-compliant CMs are:

- L2VPN subscribers with non-compliant DOCSIS[®] 1.1 and later CMs may not observe transparent forwarding of IP multicasts. This is especially troublesome when OSPF and RIPv2 advertisements are not forwarded to subscriber premise routers. Non-compliant DOCSIS[®] 1.1 and 2.0 CMs still enforce IP Multicast forwarding rules, and so will block downstream forwarding of unjoined IP multicast groups. However, DOCSIS[®] 2.0 CMs that implement the Static Multicast MAC parameter may be programmed to forward the desired multicast traffic. Non-compliant DOCSIS[®] 1.0 CMs will not drop this multicast traffic. Some CM vendors also offer proprietary configurations to promiscuously forward all downstream IP multicasts.
- Unencrypted non-L2VPN layer 2 non-unicasts will leak onto L2VPN CPE networks. See clause IV.1 for a further description of this issue.
- Non-compliant CMs may not forward maximum-sized packets with a subscriber tag; i.e. of length 1 522 bytes. Stacked or Tag-in-tag operation may not be possible with such CMs.
- Non-compliant CMs cannot exclude downstream L2VPN traffic from reaching the IP stacks of the embedded CMs and embedded eSAFE hosts of the L2VPN's CMs.

NOTE: *upstream* traffic from the eCMs and (usually) eSAFE hosts is blocked, preventing bi-directional unauthorized access.

- Non-compliant CMs cannot join L2VPNs dynamically, i.e. via dynamic service flow messages initiated by the CMTS after registration. Non-compliant CMs are to be statically configured to join all required L2VPNs based on the L2VPN Encodings configured in their CM configuration file or on the CMTS.

F.1 Leaking through non-compliant CMs

The present document does not specify any mechanism to prevent the leakage of non-L2VPN unencrypted traffic through *non-compliant* CMs configured for L2VPN forwarding. Table F.1 summarizes the conditions under which downstream non-L2VPN non-unicasts can leak into a subscriber's CPE network, when a non-compliant CM is configured for L2VPN forwarding.

Table F.1: Non-L2VPN leaking through Non-compliant CMs configured for L2VPN

Downstream Traffic Type	DIME	
	Enabled	Disabled
ARP/DHCP Broadcasts (unencrypted)	Leaks	Leaks
Unjoined IP Multicasts, e.g. RIPv2, OSPF. (unencrypted)	DOCSIS [®] 1.0 CM: Leaks DOCSIS [®] 1.1 CM: Blocked	DOCSIS [®] 1.0 CM: Leaks DOCSIS [®] 1.1 CM: Blocked
Joined IP Multicast (encrypted when DIME enabled)	Blocked	DOCSIS [®] 1.0 CM: Leaks DOCSIS [®] 1.1 CM: Blocked
DSG (unencrypted always)	DOCSIS [®] 1.0 CM: Leaks DOCSIS [®] 1.1 CM: Blocked	DOCSIS [®] 1.0 CM: Leaks DOCSIS [®] 1.1 CM: Blocked

NOTE: Leaking of the unencrypted non-L2VPN broadcast traffic (ARPs and DHCP) onto an L2VPN subscriber's network is usually not a major issue for the subscriber, because such traffic is relatively low. The high-volume joined IP multicast traffic is blocked even through non-compliant CMs when it is encrypted. Even the unencrypted multicast leaking through non-compliant DOCSIS[®] 1.0 CMs can be avoided with appropriate IP filters in the DOCSIS[®] 1.0 CM's configuration file.

History

Document history			
V1.1.1	September 2014	Membership Approval Procedure	MV 20141102: 2014-09-03 to 2014-11-03