Cable Data Services DOCSIS® Provisioning of EPON Specifications

DPoE™ IP Network Element Requirements

DPoE-SP-IPNEv2.0-I01-121213

DRAFT

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during the review process.

Issued A stable document, which has undergone rigorous member and vendor review

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1 INTRODUCTION

DOCSIS Provisioning of EPON (DPoE) Version 2.0 specifications are a joint effort of Cable Television Laboratories (CableLabs), cable operators, vendors, and suppliers to support EPON technology using existing DOCSIS-based back office systems and processes. DPoE v2.0 specifications augment the DPoE v1.0 specifications to provide requirements for additional service capabilities and corresponding provisioning and network management capabilities.

Ethernet PON (EPON) is an [802.3] standard for a passive optical network (PON). A PON is a specific type of multi-access optical network. A multi-access optical network is an optical fiber based network technology that permits more than two network elements to transmit and receive on the same fiber.

DPoE specifications are focused on DOCSIS-based provisioning and operations of Internet Protocol (IP) using DOCSIS Internet service (which is typically referred to as High Speed Data (HSD)), or IP(HSD) for short, and Metro Ethernet services as described by Metro Ethernet Forum (MEF) standards. DPoE Networks offer IP(HSD) services, functionally equivalent to DOCSIS networks, where the DPoE System acts like a DOCSIS CMTS and the DPoE System and DPoE Optical Network Unit (ONU) together act like a DOCSIS CM.

1.1 DPoE Technology Introduction

DPoE technology was established with the following common requirements already developed by operators. Each of the participant operators had previously selected 1G-EPON and 10G-EPON as the appropriate technology for one or more applications. EPON is a widely deployed technology with a sufficient and large supply of vendors offering a variety of products for each component of the access network. 10G-EPON technology is available and is backwards compatible with 1G-EPON. A 1G-EPON network can be incrementally upgraded to 10G-EPON, adding or replacing ONUs as business needs require. 1G-EPON and 10G-EPON are compatible with [SCTE 174].

1G-EPON and 10G-EPON, originally defined in [802.3ah] and [802.3av] respectively, support a point-to-multipoint architecture with a centralized controller called an Optical Line Terminal (OLT) and distributed low cost Layer 2 ONUs. The basic service mapping architecture in EPON is to map Ethernet (or IP) frame header information (e.g., addresses, IP Differentiated Service Code Points, Ethernet Q tag, S-VLAN/C-VLAN ID, ISID, bridge address, etc.) to a logical circuit called a Logical Link Identifier (LLID) in [802.3ah]. The service mapping function in DPoE specifications is similar to that used in DOCSIS specifications. Both DOCSIS and DPoE networks rely on a centralized scheduler though EPON utilizes an LLID which functions like a SID in DOCSIS to support unicast, broadcast, and multicast.

Existing [802.3ah] EPON systems do interoperate within the strict definitions of 1G-EPON. Experience with lab testing, field trials, and deployments has shown operators that 1G-EPON OLT and ONU systems typically only interoperate with a single port ONU. This is because [802.3ah] specifies the interfaces on the PON (the DPoE TU interface) but does not specify any of the other system interfaces. For example, an OLT from vendor A will register an ONU from vendor B, but it is not possible to construct a VLAN across the DPoE Network. This is a well-recognized limitation of [802.3ah]. The challenge is that neither 1G-EPON nor 10G-EPON specify OAMP to configure the forwarding of traffic between Network-to-Network Interface (NNI) ports (I-NNI for MEF or NSI for L2VPN or IP(HSD)) and the PON, or UNI ports and the PON. This is not different from other Ethernet standards. For example, if two Ethernet switches from two different vendors are connected, each switch must typically be configured independently. The challenge for EPON is that the remote device (the ONU) cannot be reached directly, and therefore cannot be configured. A solution to this problem must then be based on developing a common (standard) method of reaching the controller for the ONU, identifying the ONU capabilities, and providing that information to the OLT so that it can configure the ONU to forward traffic.

Even if EPON had solved that provisioning challenge, there are no standard management interfaces for the ongoing operations and maintenance of the network, including fault management, performance management, security, etc. Operators already have fully working and scaled-out systems that solve these challenges for DOCSIS networks. One of the primary goals for DPoE specifications is to use the existing DOCSIS back office infrastructure to scale up EPON-based business services.

1.2 Scope

As the name suggests, the scope for this document is the MAC and upper layer protocols for DPoE Networks. The MAC in DPoE Networks is EPON. This specification does not place any additional requirements on the EPON MAC beyond the [802.3] specifications as amended for EPON by [802.3ah] and [802.3av]. The first set of requirements is for the support of DOCSIS-based Operations Administration Maintenance and Provisioning (OAMP) for the MAC and upper layer protocols as specified in [MULPIv3.0]. The second set of requirements is in addition to the above functionality traffic classification (as provisioned) and traffic forwarding (as both provisioned and according to the requirements set forth in this specification).

The primary additions to the DOCSIS specifications are the requirements and accompanying specifications for Metro Ethernet services as described in [DPoE-MEFv2.0].

1.3 Goals

The objective of this specification is to document the requirements to support the automated provisioning of IP High Speed Data Services and Metro Ethernet services over EPON network using DOCSIS provisioning methods and backend servers. The intention of this document is to specify requirements and guidelines to assure interoperability between DPoE products. The idea is to establish requirements that are in addition and in some cases in replacement of requirements in DOCSIS 3.0.

1.4 Requirements

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

"MUST" This word means that the item is an absolute requirement of this specification. "MUST NOT" This phrase means that the item is an absolute prohibition of this specification. "SHOULD" This word 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.

1.5 DPoE Version 2.0 Specifications

A list of the specifications included in the DPoE 2.0 series is provided in Table 1. For further information please refer to http://www.cablelabs.com/dpoe/specifications.

Table 1 - DPoEv2.0 Series of Specifications

Designation	Title
DPoE-SP-ARCHv2.0	DPoE Architecture Specification
DPoE-SP-DEMARCv2.0	DPoE Demarcation Device Specification
DPoE-SP-OAMv2.0	DPoE OAM Extensions Specification
DPoE-SP-PHYv2.0	DPoE Physical Layer Specification
DPoE-SP-SECv2.0	DPoE Security and Certificate Specification
DPoE-SP-IPNEv2.0	DPoE IP Network Element Requirements
DPoE-SP-MULPIv2.0	DPoE MAC and Upper Layer Protocols Interface Specification
DPoE-SP-MEFv2.0	DPoE Metro Ethernet Forum Specification
DPoE-SP-OSSIv2.0	DPoE Operations and Support System Interface Specification
DPoE-SP-SOAMv2.0	DPoE Service-OAM Specification

1.6 Reference Architecture

The DPoE reference architecture shown in Figure 1 identifies the elements that a DPoE Network minimally requires to illustrate and communicate the physical hardware and logical software interfaces between the functional subsystems of the DPoE architecture. The principal elements in the architecture are the DPoE System that resides in the headend or hub site, and the DPoE ONU (D-ONU) which may be an off-the-shelf EPON ONU, EPON SFP-ONU, or an EPON ONU with additional subsystems. The remaining elements in the architecture are existing servers and systems in the operator's network. All the server elements have connectivity through an IP (TCP/IP) network. Transport of bearer traffic, and (in some cases) Layer 2 OAM Protocol Data Units (PDUs) are available through either IP or Layer 2 Ethernet-based Network Interfaces.

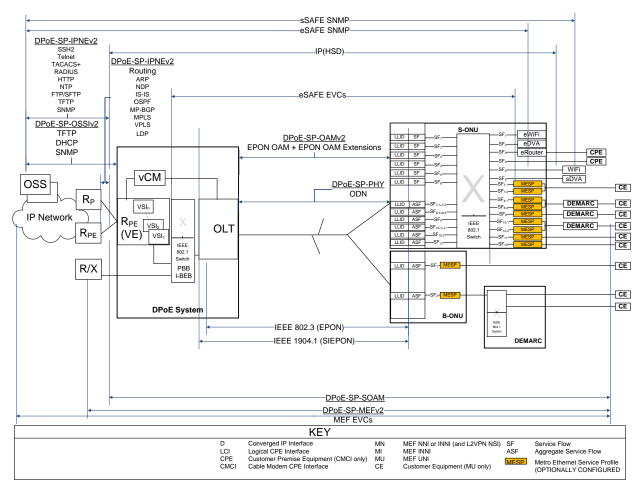


Figure 1 - DPoEv2.0 Reference Architecture

1.7 DPoE Interfaces and Reference Points

The DPoE interfaces and reference points shown in Figure 2 provide a basis for the description and enumeration of DPoE specifications for the DPoE architecture. Each interface or reference point indicates a point between separate subsystems. The reference points have protocols that run across them, or have a common format of bearer traffic (with no signaling protocol). All the interfaces are bi-directional interfaces that support two-way communications. The protocols in DPoE specifications operate within different layers based on the [802.3], [802.1], IETF, MEF, and CableLabs specifications. The C reference points are uni-directional for upstream (C_0) or downstream (C_S) classification, respectively.

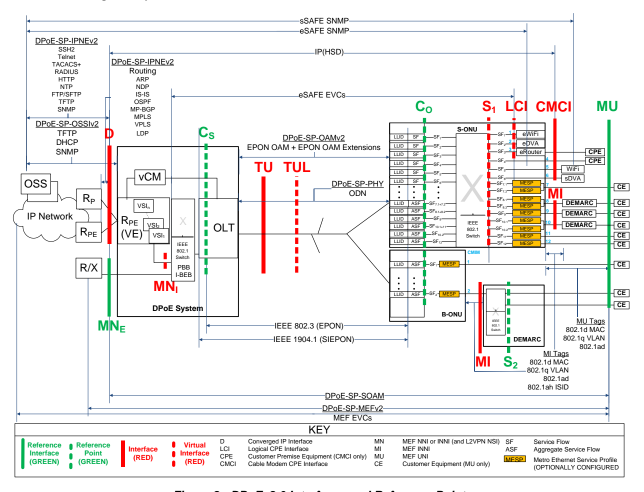


Figure 2 - DPoEv2.0 Interfaces and Reference Points

Table 2 - DPoEv2.0 Interface and Reference Point Descriptions

Interface or Reference Point		Interface or Reference Point Description
MN		MN is a logical concept used for the specification of requirements for MEF INNI that apply to both MN_E and MN_I . MN logically provides the equivalent function of a MEF INNI or L2VPN NSI. It is an NNI for Metro Ethernet services only.
	MN _E	The MN _E (MEF INNI External) interface is a substitute for the MN reference interface from DPoE version 1.0 specifications. The MN interface is an [802.3] interface for Ethernet (or MEF or L2VPN emulated) services only. It serves the role of a MEF INNI or L2VPN NSI. It is an NNI for Metro Ethernet services only.
	MN_I	The MN _I reference interface is used to describe the virtual interface between an OLT and a VPLS Virtual Switch Instance (VSI). In particular, it is used to describe the requirements for stitching VSIs to DPoE System and OLT [802.1] components such as [802.1D] bridge groups, [802.1ad] S-VLAN or C-VLAN (S-component or C-component), or [802.1ad] I-BEB (I-component) or B-BEB (B-component) backbone edge bridges. The DPoE System stitches VPLS and VPWS transport and forwarding for Metro Ethernet Services between the D interface and the MN _I reference interface ¹ .
D		The D interface is the DOCSIS IP NNI interface. It is an operator network facing interface, sometimes called a Network Systems Interface (NSI) in DOCSIS specifications. The D interface allows a DPoE System to communicate with an IP network. The D interface carries all IP management traffic including OSSI and IP NE traffic. The D interface carries all DOCSIS IP service traffic, IP/MPLS/VPLS traffic, and IP/MPLS/VPWS traffic.
TU		The TU interface is a short form of expressing the interface between the DPoE System and the D-ONU.
TUL		The TUL interface is a virtual interface representing a logical EPON on an ODN. Each ODN has at least one TUL, and each TUL represents a MAC domain.
С		The C reference point is used for explanation of traffic ingress to a DPoE classifier.
	Co	The C _O reference point is used for explanation of traffic ingress to a D-ONU upstream classifier.
	C_{S}	The C _S reference point is used for explanation of traffic ingress to a DPoE System downstream classifier.
S		The S interface is an IEEE 802 interface. The S interface may be an internal interface, such as [802.3] across a SERDES (GMII or XGMII) interface in a BP-ONU (such as a SFP-ONU, SFP+ONU or XFP-ONU), or it may be an external Ethernet interface in a BB-ONU or S-ONU. S ₁ is an interface for an S-ONU. S ₂ is a reference point used for explanation of services with the B-ONU.
	S_1	The S ₁ interfaces are the general case of all interfaces on an S-ONU. S ₁ interfaces may be CMCI, LCI, MI, or MU interfaces.
	S ₂	The S ₂ reference point is used for explanation of traffic ingress to and egress from interfaces on a DEMARC device in a DPoE System. Although there are no specifications or requirements for the S ₂ reference point, informative text refers to the S ₂ reference point to provide the full context for the use of a B-ONU with a DEMARC device providing Metro Ethernet services.
LCI		The Logical CPE Interface (LCI) interface is an eDOCSIS interface as defined in [eDOCSIS]. eSAFEs are connected to LCI interfaces.
CMCI		CMCI is the DPoE interface equivalent of the DOCSIS Cable Modem CPE Interface as defined in [CMCIv3.0]. This is the service interface for DOCSIS-based IP services. Customer Premise Equipment (CPE) is connected to CMCI interfaces.

 $^{^{1}}$ MN $_{I}$ is required for IP-based forwarding and transport of Metro Ethernet services with DPoE in order to provide MEF E-LAN and E-Tree services described in DPoE version 2.0. While these services can be constructed with MN $_{E}$, these specifications do not describe the process to do so.

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Interface or Reference Point	Interface or Reference Point Description
MI	MI is an S interface that operates as a MEF INNI with additional requirements as specified in [DPoE-MEFv2.0]. The MI interface is an [802.3] interface (or reference point) between a D-ONU and a DEMARC device. • A D-ONU that provides a MEF INNI has an MI interface.
	 A D-ONU can have MU as an interface and an MI reference point on different S interfaces in a single D-ONU. DEMARC devices are connected to MI interfaces.
MU	MU is an S interface (or S reference interface) that operates as a MEF UNI. The MU reference interface is an [802.3] interface (or reference point) between a D-ONU or a DEMARC device and a customer's equipment. • A D-ONU that directly provides a MEF UNI (MU) interface has MU as an interface.
	A D-ONU can have MU as an interface and an MI reference point on different S interfaces in a single D-ONU. Customer Edge (CE) devices are connected to MU interfaces.

2 REFERENCES

2.1 Normative References

In order to claim compliance with this specification, it is necessary to conform to the following standards and other works as indicated, in addition to the other requirements of this specification. Notwithstanding, intellectual property rights may be required to use or implement such normative references. At the time of publication, the editions indicated were valid. All references are subject to revision, and users of this document are encouraged to investigate the possibility of applying the most recent editions of the documents listed below. References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific. For a non-specific reference, the latest version applies.

In this specification, terms "802.1ad" and "802.1ah" are used to indicate compliance with the [802.1ad] and [802.1ah] standards, respectively, now incorporated as part of [802.1Q]. For all intents and purposes, claiming compliance to [802.1Q], [802.1ad] or [802.1ah] in the scope of this specification will be treated as claiming compliance to IEEE Std. 802.1Q-2011. Unless otherwise stated, claiming compliance to 802.1q-2005 requires a specific date reference.

[802.1]	Refers to entire suite of IEEE 802.1 standards unless otherwise specified.
[802.1ad]	IEEE Std. 802.1ad-2005 TM , IEEE Standard for Local and Metropolitan Area Networks – Virtual Bridged Local Area Networks Amendment 4: Provider Bridges, May 2006. Former amendment to 802.1Q, now part of 802.1Q-2011.
[802.1ah]	IEEE Std. 802.1ah-2008, IEEE Standard for Local and Metropolitan Area Networks – Virtual Bridged Local Area Networks – Amendment 6: Provider Backbone Bridges, January 2008. Former amendment to 802.1Q, now part of 802.1Q-2011.
[802.1D]	IEEE Std. 802.1d [™] -2004, IEEE Standard for Local and Metropolitan Area Networks: Media Access Control (MAC) Bridges.
[802.1Q]	IEEE Std. 802.1Q-2011, IEEE Standard for Local and Metropolitan Area Networks - Media Access Control (MAC) Bridges and Virtual Bridge Local Area Networks, August 2011.
[802.3]	IEEE 802.3-2008, Carrier Sense Multiple Access with Collision Detection (CSMA/CD) access method and Physical Layer specifications, January 2008.
[802.3ah]	IEEE 802.3ah TM -2004: Amendment to IEEE 802.3 TM -2005: Media Access Control Parameters, Physical Layers, and Management Parameters for Subscriber Access Networks, now part of [802.3].
[802.3av]	IEEE 802.3AV-2009, IEEE Standard for Information technology-Telecommunications and information systems-Local and metropolitan area networks-Specific requirements, Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Amendment 1: Physical Layer Specifications and Management Parameters for 10Gb/s Passive Optical Networks.
[1588v2]	IEEE 1588-2008, IEEE Standard for a Precision Clock Synchronization Protocol for Networked Measurement and Control Systems.
[CANN DHCP- Reg]	CableLabs' DHCP Options Registry Specification, CL-SP-CANN-DHCP-Reg, Cable Television Laboratories, Inc.
[CBI2.0]	Data-Over-Cable Service Interface Specifications, Cable Broadband Intercept Specification, CM-SP-CBI2.0, Cable Television Laboratories, Inc.
[CMCIv3.0]	Data-Over-Cable Service Interface Specifications, Cable Modem to Customer Premise Equipment Interface Specification, CM-SP-CMCIv3.0, Cable Television Laboratories, Inc.
[DPoE- ARCHv2.0]	DOCSIS Provisioning of EPON, DPoE Architecture Specification, DPoE-SP-ARCHv2.0, Cable Television Laboratories, Inc.
[DPoE- DEMARCv2.0]	DOCSIS Provisioning of EPON, DPoE Demarcation Device Specification, DPoE-SP-DEMARCv2.0, Cable Television Laboratories, Inc.

[RFC 3101]

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- Internet Engineering Task Force (IETF) Secretariat, 48377 Fremont Blvd., Suite 117, Fremont, California 94538, USA, Phone: +1-510-492-4080, Fax: +1-510-492-4001, http://www.ietf.org
- Institute of Electrical and Electronics Engineers (IEEE), +1 800 422 4633 (USA and Canada); http://www.ieee.org
- ITU: International Telecommunications Union (ITU), http://www.itu.int/home/contact/index.html
- MEF: Metro Ethernet Forum, 6033 W. Century Blvd, Suite 830, Los Angeles, CA 90045 Phone +1-310-642-2800; Fax +1-310-642-2808. Internet: http://metroethernetforum.org
- SCTE, Society of Cable Telecommunications Engineers Inc., 140 Philips Road, Exton, PA 19341 Phone: +1-800-542-5040, Fax: +1-610-363-5898, Internet: http://www.scte.org/
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3 TERMS AND DEFINITIONS

3.1 DPoE Network Elements

DPoE NetworkThis term means all the elements of a DPoE implementation, including at least one

DPoE System, one or more D-ONUs connected to that DPoE System, and possibly

one or more DEMARCs

DPoE System This term refers to the set of subsystems within the hub site that provides the

functions necessary to meet DPoE specification requirements.

DPoE ONU (D-ONU)This term means a DPoE-capable ONU that complies with all the DPoE

specifications. There are two logical types of D-ONUs. These are the DPoE Standalone ONU (S-ONU) and the DPoE Bridge ONU (B-ONU). Requirements

specified for a D-ONU must be met by all ONUs.

DPoE Standalone ONU

(S-ONU)

This term means a D-ONU that provides all the functions of a B-ONU and also provides at least one CMCI port. An S-ONU can optionally have one or more

eSAFEs.

DPoE Bridge ONU (B-ONU) This term means a D-ONU that is capable of [802.1] forwarding but cannot do all

the encapsulation functions required to be an S-ONU. The B-ONU is a logical definition used by the specification for requirements that apply to all types of B-

ONUs. The two types of B-ONUs are the BP-ONU and the BB-ONU.

DPoE Bridge Baseband

ONU (BB-ONU)

This term means a D-ONU that is a B-ONU which has a baseband IEEE Ethernet interface. BB-ONUs include those with one or more [802.3] baseband PMDs. (See

[DPoE-MULPIv2.0] for examples.)

DPoE Bridge Pluggable

ONU (BP-ONU)

This term means a D-ONU that is a B-ONU which is pluggable. Pluggable BP-ONUs include devices such as an SFP-ONU (1G-EPON), SFP+ONU (10G-EPON),

or XFP-ONU (10G-EPON).

DEMARC Short form of "Demarcation Device." This term means the device, owned and

operated by the operator that provides the demarcation (sometimes called the UNI interface) to the customer. Some architectures describe this device as the CPE (as in

DOCSIS) or the NID (as in the MEF model).

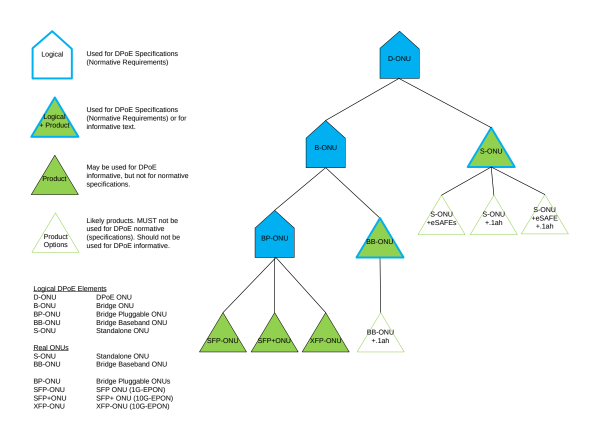


Figure 3 - D-ONU Types

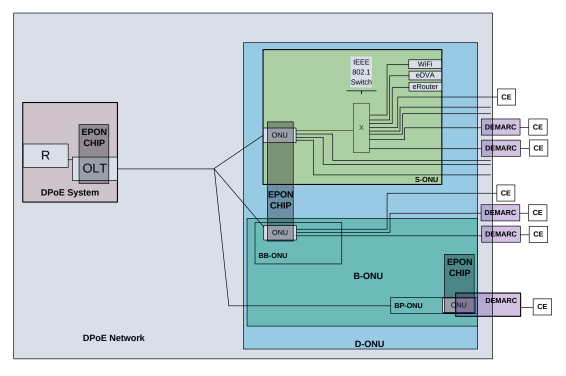


Figure 4 - DPoE Network Elements

3.2 Other Terms and Definitions

1G-EPON EPON as defined in [802.3ah].

EPON as defined in [802.3ah] and amended in [802.3av]. 10G-EPON

Address Resolution Protocol A protocol of the IETF for converting network addresses to 48-bit Ethernet

addresses.

Byte A contiguous sequence of eight bits. An octet.

Burst A single, continuous transmission in the upstream direction originating from a

> single ONU, where queued customer data is transmitted towards the DPoE System at the full data rate supported by the transmission channel. Between

bursts, ONUs do not transmit any data.

Cable Modem CPE Interface CMCI as defined in [MULPIv3.0].

Classifier A set of criteria used for packet matching according to TCP, UDP, IP, LLC,

> [802.1D] priority field or [802.1Q] packet fields. A classifier maps each packet to a Service Flow. A Downstream classifier is used by the DPoE System to assign packets to downstream service flows. An Upstream classifier is used by The D-

ONU to assign packets to upstream service flows.

An element of an error-correcting code used to detect and correct transmission Codeword

errors.

(CPE)

Customer Premise Equipment Customer Premise Equipment as defined in [DOCSIS].

Data Link Layer Layer 2 in the Open System Interconnection (OSI) architecture; the layer that

provides services to transfer data over the transmission link between open systems

(here, equal to EPON).

Data Rate Rate Throughput, data transmitted in units of time usually in bits per second

(bps). Various multipliers are used in this document, ranging from kbit/s

(thousand bits per second) to Gbps (billion bits per second).

EPON Operations and Maintenance Messaging

(OAM)

EPON OAM messaging as defined in [802,3ah] and [DPoE-OAMv2.0]; Ethernet

OAM is not the same as EPON OAM; Ethernet OAM is [802.1ag].

Ethernet Passive Optical

Network (EPON)

Refers to both 1G-EPON and 10G-EPON collectively.

Basic data organizational unit. Here, equal to MAC frame per [802.3], Clause 4. Frame

Logical CPE Interface LCI as defined in [eDOCSIS].

Network Interface Device

(NID)

A DEMARC device in DPoE specifications.

A TRAN-trail (see ITU-T Recommendation [G.805]) is a "transport entity" **TRAN-trail**

responsible for the transfer of information from the input of a trail termination

source to the output of a trail termination sink.

Upstream The direction of transmission from the customer to the headend.

4 ABBREVIATIONS AND ACRONYMS

This specification uses the following abbreviations:

1G-EPON EPON as defined in [802.3ah]

10G-EPON EPON as defined in [802.3ah] and amended in [802.3av]

ACL Access Control Lists

ALG Application Layer Gateway
ARP Address Resolution Protocol

ASCII American Standard Code for Information Exchange

BFD Bi-directional Forwarding Detection

BOOTP Bootstrap Protocol
BPS Bits Per Second

CFM Connectivity Fault Management

CLI Command Line Interface

CM Cable Modem

CMCI Cable Modem CPE Interface
CMTS Cable Modem Termination System

CPE Customer Premise Equipment

CoS Class of Service

DAC DEMARC Auto-Configuration

DHCP Dynamic Host Configuration Protocol

DNS Domain Name Service

DOCSIS Data Over Cable Service Interface Specification

DPoE DOCSIS Provisioning of EPON

DR Default Router

DSCP Diff-Serv Code Point
DSG DOCSIS Set-top Gateway
EACL Extended Access Control Lists
eCM embedded Cable Modem
ECMP Equal Cost Multi-path
FEC Forward Error Correction

FQDN Fully Qualified Domain Name

FTP File Transfer Protocol

IEEE Institute of Electrical and Electronics Engineers

IETF Internet Engineering Task Force
EPON Ethernet Passive Optical Network

eSAFE embedded Service/Application Functional Entity

FRR Fast Reroute

FTP File Transfer Protocol

GTSM Generalized TTL Security Mechanism

HSD High Speed Data

HTTP Hypertext Transfer Protocol

Gbps Gigabits per second (as used in the industry)

IBGP Interior Border Gateway Protocol

IGP Interior Gateway Protocols

IP(HSD) High Speed Data (Broadband Internet Access using DOCSIS)

INNI Internal Network to Network Interface

IP Internet Protocol
IP-SG IP Serving Group

I-SID [802.1Q] I-Component Service IDentifier **IS-IS** Intermediate System to Intermediate System

Layer 2 Virtual Private Networks

LACP Link Aggregation Control Protocol

LACPDU Link Aggregation Control Protocol Data Unit

LAG Link Aggregation

LCI Logical CPE Interface

LDP Label Distribution Protocol

LDP-FEC Label Distribution Protocol Forward Equivalence Class

LLID Logical Link Identifier
LOM Lights Out Management
LSA Link State Advertisement
MAC Media Access Control
MEF Metro Ethernet Forum
MEN Metro Ethernet Network

MI MEF INNI Interface at a customer premise

mLDP Multicast Label Distribution Protocol

MLS Multi-Layer Switching

MN MEF INNI Interface to operators MEN

MOTD Message Of The Day

MPLS Multi-protocol Label Switching

MSA Multi-source Agreement
MU MEF UNI Interface
NE Network Elements

NEBS Network Equipment Building Standard

NID Network Interface Device

NNI Network to Network Interface

NTP Network Time Protocol

OAM EPON Operations Administration and Maintenance

OAMP Operations Administration Maintenance and Provisioning

ODN Optical Distribution Network

OID Object Identifier

OLT Optical Line Termination
ONU Optical Network Unit
OSC Optical Splitter Combiner
OSPF Open Shortest Path First

PB Provider Bridging

PBB Provider Backbone Bridging
PCMM Packet Cable Multimedia
PDU Protocol Data Unit
PHY Physical Layer

PIM Protocol Independent Multicast

PIM-SM Protocol Independent Multicast – Sparse Mode

PON Passive Optical Network
PPP Point to Point Protocol
PPS Packets Per Second
QoS Quality of Service

R IP Router

RADIUS Remote Authentication Dial In User Service

RF Radio Frequency

RFoG Radio Frequency over Glass
RIP Routing Information Protocol
sDVA Standalone Digital Voice Adapter

SCP Secure Copy

SFP Small Form-factor Pluggable

SFP+ Small Form-factor Pluggable Plus (+)
SFTP Secure Shell File Transfer Protocol

SG Serving Group

SLARP Serial Line Address Resolution Protocol

SLIP Serial Line Internet Protocol

SNMP Simple Network Management Protocol

SSH Secure Shell

SSM Source Specific Multicast

Tbps Terrabit per second

TC Traffic Class

TFTP Trivial File Transfer Protocol
TOS Terms Type of Service

TACACS+ Terminal Access Controller Access-Control System Plus

TPID Tag Protocol Identifier

ULL Underwriter Laboratory Listing

UNI User Network Interface
URI Uniform Resource Identifier

UTC Coordinated Universal Time

vCM Virtual Cable Modem

VLAN Virtual Local Area Network
VLSM Variable Length Subnet Masking
VPLS Virtual Private LAN Service
VPWS Virtual Private Wire Service
X IEEE Ethernet Switch (Generic)

XFP X Form-factor Pluggable
XML Extensible Markup Language

5 IPNE FUNCTIONS (INFORMATIVE)

Existing [DOCSIS]-based CMTSs have a number of functions that are necessary, and which are not specified or explained in the [DOCSIS] or DPoE Specifications. This section provides the rationale and description of the functions required by CMTS and DPoE Systems.

The [DOCSIS] specifications provide a set of standards to ensure interoperability between Cable Modems (CM) and Cable Modem Termination Systems (CMTS). The [DOCSIS] specifications place requirements on and capabilities for the DOCSIS interfaces and the operations, administration, maintenance, and provisioning (OAMP) of CMs so that any operator's systems and any CMTS can operate any CM.

The [DOCSIS] specifications contain requirements for some aspects of CMTS OAMP. These are focused primarily on the interoperability described above. However, [DOCSIS] requirements are silent on the forwarding and signaling architecture for both Ethernet and IP NNI interface that connect the CMTS to the operator's Ethernet and IP networks. [DOCSIS] also provides some minimal requirements for the management of the CMTS entity, but is again silent on entity requirements.

Over their years of experience, cable operators have developed product requirements for their CMTS vendors. This document collects a number of these standard features and places them in the context of standard requirements against the DPoE System. In addition, this document includes new DPoE-specific requirements to provide a baseline of standard product capabilities.

6 DPOE SYSTEM IPNE REQUIREMENTS

DOCSIS specifications do not describe the configuration of the CMTS. The DPoE specifications (not including this specification) only identify requirements for the DPoE System but they do not specify methods of configuring the DPoE System. This document specifies only those (missing) requirements not otherwise specified.

6.1 Network Element Access Methods and Operations

6.1.1 Command Line Interface

The DPoE System MUST have a Command Line Interface (CLI). The DPoE System MUST have a serial port terminal for the management and operation of the complete DPoE System. The DPoE System MUST make the CLI accessible from a serial port terminal and from configurable IP loopback addresses using the SSH2 protocol. The DPoE System CLI is expected to be identical CLI whether accessed via terminal / serial interface or IP via SSH2. The DPoE System MUST have the capability to support Access Control Lists (ACLs) and Extended Access Control Lists (EACLs) to limit the connection of clients to the SSH2 daemon by source IP address.

The DPoE System CLI is expected to provide a structured command syntax format for input and output in order to support scripting.

The DPoE System CLI MUST provide context sensitive help. The DPoE System SHOULD provide command interactive command completion using the ASCII TAB character when the existing portion of an entered command is unique and can be completed without further information typed, sent or read into the CLI parser.

The DPoE System CLI MUST support a configurable idle-timer to automatically log off clients.

The DPoE System CLI MUST provide a capability to list all clients connected to the CLI (by any means available). The DPoE System CLI MUST provide a method to disconnect selected clients connected to the CLI.

The DPoE System CLI prompt MUST be operator configurable.

The DPoE System MUST support CLI access from any means for at least four (4) sessions simultaneously. The DPoE System MUST support simultaneous access for users with different privileges. The DPoE System MUST allow at least four (4) simultaneous CLI users to enter an active configuration mode simultaneously and enter real-time configuration changes or make changes to a configuration file. The DPoE System MUST inform each connected CLI user that another user has connected to the CLI or been disconnected from the CLI. The DPoE System MUST inform each connected CLI user that another user has entered a configuration mode when in the CLI.

The DPoE System MUST log (if enabled) commands entered from any active CLI connection to a log file. Each DPoE System command log file entry MUST contain the exact command as entered, a time and date stamp, and the login identification used by the operator that entered the command. The DPoE System SHOULD maintain a history of at least the last ten commands entered commands per CLI session. This command history is associated to the CLI session. When the CLI session is ended, the DPoE System is expected to remove the history for that CLI session.

6.1.2 Terminal Access

The DPoE System MUST support VT100 terminal access via serial port with RJ-45 or RS-232 connectors to the CLI.

The DPoE System MAY have more than one port for terminal access. If the DPoE System has more than one port for terminal access, all terminal access ports are expected to provide identical functionality.

6.1.3 Lights Out Management

The DPoE System MAY provide Ethernet-based Lights Out Management (LOM) interface which may use Serial Line Address Resolution Protocol (SLARP), SLIP, PPP, or other means of automatic IP address and IP network configuration to provide console or terminal access.

The DPoE System that optionally provides LOM access MUST provide full CLI access via LOM interface to the DPoE System. The DPoE System MAY have more than one port for LOM. If the DPoE System has more than one LOM port, all LOM ports MUST provide identical functionality.

6.1.4 Secure Login

The DPoE System MUST support non-encrypted password access via Telnet if configured.

The DPoE System MUST support MD5 encrypted storage of passwords for CLI access (by any means) if configured.

The DPoE System MUST support encrypted password access via SSH2 if configured.

The DPoE System MUST support Remote Authentication Dial In User Service (RADIUS) for password authentication if configured.

The DPoE System MUST support Terminal Access Controller Access-Control System Plus (TACACS+) for password authentication if configured.

The DPoE System MUST support at least two (2) operating RADIUS or two (2) operating TACACS+ servers. At any time, only one of operating authentication servers is expected to be active. The DPoE System is expected to be able to forward authentication requests to the currently active authentication server. The details of how DPoE System tracks authentication server status and selects the authentication server to send authentication requests to are outside the scope of this specification.

The DPoE System MUST provide a local method for password recovery for passwords stored on the DPoE System. The DPoE System LOM or serial port MUST allow access to the password recovery method. The DPoE System MUST NOT allow access to the password recovery method over the D, MN, or TU interfaces.

The DPoE System SHOULD provide a method to configure (from the CLI and in the configuration file) the DPoE System to limit access to each and every CLI command and each and every configuration command based on the type of secure login (SSH2, RADIUS, TACACS+, Telnet, or local), the operator name (username), and the time of day.

6.1.5 Client Applications

The DPoE System MUST provide a Telnet client. The DPoE System MUST provide an SSH2 client. The purpose of this functionality is to allow operators logged into a DPoE System to login to another system (DPoE System, CMTS, server, eRouter, eDVA etc.) from the DPoE System.

The DPoE System MUST act as a DNS client. The DPoE System MUST be configurable to support at least two (2) DNS servers configured by IPv4 address in the configuration file. The DPoE System MUST be configurable to support at least two (2) DNS servers configured by IPv6 address in the configuration file.

The DPoE System MUST act as an NTP client. The DPoE System MUST be configurable to support at least two (2) NTP servers configured by IPv4 address in the configuration file. The DPoE System SHOULD be configurable to support at least two (2) NTP servers configured by IPv6 address in the configuration file.

6.1.6 Command Logging

The DPoE System MUST provide a means (in the configuration file and at the command line) to enable and disable command logging. The DPoE System MUST provide a means to limit the capability to enable and disable command logging to specifically authorized operators based on the login identification.

The DPoE System MUST log (if enabled) commands entered from any active CLI connection to configured TACACS+ server (TACACS+ Accounting.) Each DPoE System TACACS+ command log entry MUST contain the exact command as entered, a time and date stamp, and the login identification used by the operator that entered the command.

The DPoE System SHOULD be capable of displaying entries from the command log, as described above; sorted by any combination of: login identification (name), date, and time.

The DPoE System MAY be capable of displaying entries from the command log, as described above; sorted or filtered by classes or categories of command as defined by the DPoE System vendor.

6.1.7 XML Management

The DPoE System MAY support XML-based management. The DPoE System MAY support XML-based management using:

- XML Configuration Files
- XML/SOAP over HTTP
- XML/SOAP over RSH
- XML with other access methods

If a DPoE System supports XML-based management, it SHOULD have a published XML API using a well-known object architecture such as [NETCONF] custom SOAP objects, etc.

6.1.8 SNMP

The DPoE System MUST provide a unique text (string) description for the DPoE System in the object: .1.3.6.1.2.1.1.1.0 .iso.org.dod.internet.mgmt.mib.system.sysDescr.0.

The DPoE System MUST provide a chassis serial number for each DPoE System chassis. The DPoE System serial number MUST NOT be operator configurable. The DPoE System MUST provide access to the chassis serial number for each chassis in the DPoE System by SNMP.

The DPoE System MUST support [RFC 4273] BGP-4 MIB for the DPoE System and D Interface.

The DPoE System MUST support [RFC 4750] OSPF traps for the DPoE System and D interface.

The DPoE System MUST provide an industry standard or vendor-specific MIB to provide the following information:

- Memory utilization
- CPU utilization
- Hardware version for all DPoE System components that are modular (chassis, blades, servers, line cards, shelves, power supplies, etc.)
- Firmware version for all DPoE System components that are modular (chassis, blades, servers, line cards, shelves, power supplies, etc.)
- Software version for all DPoE System components that are modular (chassis, blades, servers, line cards, shelves, power supplies, etc.)
- Fail over notifications for all redundant elements (processors, switches, fabrics, line cards, servers, ports, interfaces, power supplies, etc.)

The DPoE System MUST support at least two (2) community strings for read-only. The DPoE System MUST support at least two (2) community strings for read-write (RW) that are distinct from the RO community strings.

The DPoE System SHOULD provide a method to separately limit or block each of both read and write access to MIB objects by OID based on the received community string for each SNMP message otherwise known as the view-based access control model for SNMP [RFC 2575].

The DPoE System MUST support at least two (2) SNMP trap destination (servers or IP addresses). The DPoE System MAY support configuring the SNMP trap UDP port number for each trap destination.

The DPoE System SHOULD provide a method to individually enable and disable each possible trap required by this specification. The DPoE System SHOULD provide a method to assign a severity level for each possible trap.

The DPoE System MUST have the capability to enable persistent ifIndexes such that the interface index (when the feature is enabled) is persistent across a DPoE System reboot.

6.2 Messages

The DPoE System uses messages to all active login sessions to provide a method of notification to all active sessions. The DPoE System MUST provide a message to all active login sessions and create a matching local log entry for each of the following events:

- Configuration change is committed or saved
- An interface is administratively configured up or down
- A new session is started (logged in) or ended (logged out)
- An attempt to login fails

The DPoE System SHOULD support the capability to configure the DPoE System to provide messages to all active login sessions and a matching local log entry for all configuration changes and state changes. The DPoE System MAY offer the capability to turn on or turn off specific verbose messaging and logging capabilities in addition to the all on or all off capability.

The DPoE System MUST provide a warning message to an active login session when that session enters an interactive configuration mode where changes entered can affect the configuration currently in use.

6.3 System Configuration File

The DPoE System MUST provide a method for the transfer, storage, use, editing, and manipulation of a human-readable configuration file for the entire DPoE System as a single contiguous configuration file.

The DPoE System MAY use an XML format configuration file such as that described in [NETCONF]. The DPoE System SHOULD provide a method to designate a configuration file as the next active configuration file. The DPoE System SHOULD provide a separate method to activate the currently designated configuration file to load and run the system.

The DPoE System SHOULD provide a method for storage of a previous configuration (for roll-back or back-out) when configuration changes are made interactively or by file transfer.

The DPoE System SHOULD provide a complete revision control system for making, accepting, and providing comments on revision of configuration files.

The DPoE System SHOULD provide a method to compare the current (active) configuration and the immediate (previous) configuration, displaying the differences between the two files.

The DPoE System SHOULD provide a method to compare any two stored or saved configuration files, displaying the differences between the two files.

The DPoE System MUST provide a method to edit configuration files at the terminal of the device and over the SSH2 interface that is operable with a text based terminal or terminal window.

6.4 DPoE System Executable Software (Images)

The DPoE System MUST operate as a single IP network element such that a single binary software image can be transferred to the system to provide the executable (binary) software image for the entire DPoE System.

The DPoE System executable (binary) software image MAY consist of various modules or other segments of code that the DPoE System can parse and use to manage the software of sub-systems within the DPoE System.

6.4.1 System Image Storage and Control

The storage capacity on the DPoE System should be sufficient to store the active DPoE System executable software (image) currently running and at least two other versions of the software. This functionality is useful to allow the operator to rollback or back-out the software to a previous version and download newer versions for software upgrades.

The DPoE System MUST have the capability for the operator to designate which of the available software images to load on the next reboot from among the available software images. As part of the software release program, each published version of the DPoE System executable software (image) needs to include a separate file containing the corresponding MD5 hash computed against the executable image. The DPoE System MUST provide a command to read and compute an MD5 hash from the executable software (image) stored on the DPoE System and compare it to the corresponding MD5 key. The DPoE System MAY run this same executable software (image) file validation against an executable software (image) immediately before loading or running the image.

6.5 File Transfer

The DPoE System MUST include an SSH File Transfer Protocol (SFTP) [draft-ietf-secsh-filexfer-13] client to transfer files from an SFTP server. The DPoE System SHOULD support the transfer of a file via a single-line SFTP command. The DPoE System MUST include an SFTP server to receive files from an SFTP client. The DPoE System MUST provide the capability to enable or disable the local SFTP Server.

The DPoE System MUST include an FTP client to transfer files from an FTP server. The DPoE System SHOULD support the transfer of a file via a single-line FTP command. The DPoE System MUST include an FTP server to receive files from an FTP client. The DPoE System CLI MUST provide the capability to enable or disable the local FTP Server.

The DPoE System MUST include a Secure Copy (SCP) client to transfer files from an SCP server to the DPoE System. The DPoE System SHOULD support the transfer of a file via a single-line SCP command.

6.6 File Storage and Control

The DPoE System SHOULD store configuration files in an ASCII or UTF-8 formatted file.

6.6.1 Integrated

The DPoE System is expected to have integrated (or built-in) storage for configuration files, executable software (images) files, and local log files.

The DPoE System is expected to have sufficient storage capacity to store the active DPoE System configuration file currently running and at least three other configurations for the DPoE System. This functionality is required in order to allow the operator to back-out the configuration to a previous configuration and download, edit, or create new configurations.

The DPoE System is expected to have sufficient storage capacity to store the system configuration files as described above, all local logs, and any crash files, core dumps, or other diagnostic data. As described below, operators can adjust the size of the log files to limit the space required for the potentially unbounded resource demands of logs.

6.6.2 Pluggable Storage

The DPoE System SHOULD support a pluggable storage medium capable of the same file storage and control as the integrated file storage and control described above. USB, PCMCIA Flash, Compact Flash, or other non-volatile memory could be used for such storage.

6.6.3 Local Log

The DPoE System uses local log as specified in [DPoE-OSSIv2.0].

6.7 Logs

On the DPoE System there are requirements for log space to store vCM log events and requirements for log space to store DPoE System log events – hardware, software, and network interface failures – referred to as "platform logs". The DPoE System MUST log all platform logs in a local log that physically resides on the DPoE System. The DPoE System MUST provide an option to store platform logs in non-volatile memory in order to preserve log entries across system failures, administrative, or manual reboot or reloads.

A DPoE System is expected to have many debug commands allowing the operator, for example, to enable a debug for an individual routing protocol or a debug for DHCP proxy. A DPoE System might have a number of separate debug commands accessible from CLI. The DPoE System MUST be configurable to enable all such debug options with a single CLI command such that all debug messages are logged into the "local log." The DPoE System MUST be configurable to enable all debug options with a single CLI command such that all debug messages are logged into the "local log."

The DPoE System SHOULD be configurable to set thresholds or threshold limits on performance management statistics to create local log, SNMP trap, and syslog events for all statistics.

The DPoE System MUST be configurable to set the size of the local log file. When the DPoE System's log file reaches the max size, the DPoE System SHOULD keep the only the latest logs, removing older logs in a first-in first-out manner.

6.8 Syslog Configuration

The DPoE System MUST support syslog with support for facilities local0 through local7 (facilities 16 through 23). The DPoE System SHOULD offer a method (in the configuration file, at the CLI, and/or with XML) to map specific alarm, fault, error, and informational notifications to each facility (local0 through local7), which is customizable by the operator.

The DPoE System MUST support logging to at least two (2) syslog servers. The DPoE System SHOULD be configurable to filter the syslog events for each syslog server by at least syslog facility.

The DPoE System MUST be configurable to individually block or permit each possible log message from being logged to syslog for all syslog servers.

The DPoE System MAY be configurable to individually block or permit each possible log message from being logged to syslog independently for each individual syslog server.

6.9 Network Element Addressing

6.9.1 Loopback IP Address

The DPoE System MUST support the configuration and operation of at least one (1) loopback interface. The DPoE System MUST support the configuration and operation of at least one (1) IPv4 host address and one IPv6 host address per loopback interface. Thus the loopback interface might be configured single-stack IPv4 or IPv6 or dual stack with IPv4 and IPv6 configured. The DPoE System SHOULD support the configuration and operation of at least four (4) loopback interfaces Loopback IP addresses are configured as host addresses and have an all 1's mask as shown in the example below.

Example loopback address configuration:

```
! Loopback for SNMP
interface loopback0
description SNMP address
ipv4 address 10.1.1.1 255.255.255.255
ipv6 address 2001:db8:ff2e:f154::1/128
!
! Loopback for Routing
interface loopback1
description D interface forwarding
ipv4 address 1.1.1.1 255.255.255.255
ipv6 address 2001:db8:ff2e:f154::beef/128
```

6.9.2 I-BEB

The DPoE System is required to act as an I-BEB as specified in [DPoE-MULPIv2.0] and [DPoE-MEFv2.0]. The DPoE System MUST provide the capability to configure a single I-BEB address for the DPoE System. The DPoE System MAY provide the capability to configure an I-BEB address per line-card in the DPoE System. The DPoE System MUST provide the capability to configure the I-BEB from the CLI and in the configuration file. The DPoE System MAY provide the capability to configure the I-BEB with XML.

Example format of a CLI or configuration file command:

```
ibeb <hhhh>.<hhhh>.<hhhh>
```

Where <hhhh>.<hhh>>.<hhhh> is the assigned MAC address.

Here is an example with a MAC address:

```
ibeb 0000.FF3C.ABCD
```

The I-BEB address on the DPoE System is the B-SA that D-ONUs using [802.1Q] will use when encapsulating ingress traffic at a D-ONU S interface. The I-BEB address on the DPoE System is the B-DA of ingress traffic at the MN interface that is coming from other D-ONUs (through a DPoE System) that have used [802.1Q] encapsulation and configured the B-DA via the DHCP relay process described in [DPoE-MULPIv2.0].

A DPoE System uses a single I-BEB address whether there is one or more than one MN interface. If an operator uses more than one MN interface, then the same I component Backbone Edge Bridge (I-BEB) could be reachable across more than one interface.

6.9.3 IPv4 Addressing

The DPoE System MUST support IPv4 network and netmask entry at the CLI and in configurations using either of the following two formats shown by example:

```
Universal Address 1.1.1.0 255.255.255.0 VLSM Short-Form 1.1.1.0/24
```

6.9.4 IPv6 Addressing

The DPoE System MUST support IPv6 address text representation at the CLI and in configurations as defined in A Recommendation for IPv6 Address Text Representation [RFC 5952]. The DPoE System MUST be able to parse IPv6 addresses correctly in any of the below formats when configured via any configuration method available.

```
EXAMPLE 1: 2001:db8:0:0:1:0:0:1/64
EXAMPLE 2: 2001:0db8:0:0:1:0:0:1/64
EXAMPLE 3: 2001:db8::1:0:0:1/64
EXAMPLE 4: 2001:db8::0:1:0:0:1/64
EXAMPLE 5: 2001:0db8::1:0:0:1/64
EXAMPLE 6: 2001:db8:0:0:1::1/64
```

EXAMPLE 7: 2001:db8:0000:0:1::1/64 EXAMPLE 8: 2001:DB8:0:0:1::1/64

The DPoE System MUST display IPv6 addresses in the short IPv6 form with the numerical network mask value as shown below:

EXAMPLE 9: 2001:db8::1:0:0:1/64

6.10 Management Addresses

The DPoE System SHOULD provide the capability to designate the following IP service proxies, Application Layer Gateways (ALG), and IP signaling and forwarding to each loopback with the CLI, in the configuration file, and via XML (if XML is supported):

- IP forwarding (IP routing)
- SSH2/SFTP
- FTP
- TFTP
- SCP (RCP + SSH2)
- HTTP
- NTP
- Telnet
- DNS (CLIENT)
- SNMPv2/SNMPv3

For example, an operator may choose to allow SSH2 access only to a particular (loopback) IP address on the DPoE System to enhance IPNE security. In another example, an operator may choose to allow FTP on a particular (loopback) IP address in order to limit access to file transfers.

The DPoE System MUST support IPv4 IP Precedence marking of all IPv4 traffic on the D interface by configuration based on these parameters in any combination:

- Source IPv4 address
 - Including Management (Loopback) IPv4 Address
 - D interface IP addresses
- Transport Layer Protocol
- Source Transport Layer Protocol Port
 - Transport Layer Protocol port for the corresponding IP service, proxy, ALG, or daemon

The DPoE System MUST support IPv4 Diff-Serv Code Point (DSCP) [RFC 2474] marking of all IP traffic on the D interface by configuration based on these parameters in any combination:

- Source IP address
 - Including Management (Loopback) IPv4 Address
 - D interface IP addresses
- Transport Layer Protocol

- Source Transport Layer Protocol Port
 - Transport Layer Protocol port for the corresponding IP service, proxy, ALG, or daemon

The DPoE System SHOULD support IPv6 Traffic Class (TC) marking of all IPv6 traffic on the D interface by configuration based on these parameters in any combination:

- Source IPv6 address
 - Including Management (Loopback) IPv6 Address
 - D interface IPv6 addresses
- Transport Layer Protocol
- Source Transport Layer Protocol Port
 - Transport Layer Protocol port for the corresponding IP service, proxy, ALG, or daemon

The DPoE System MUST support IPv4 ACLs to limit or block access to management based on:

- Source IPv4 address
- Source Transport Layer Protocol Port
- Transport Layer Protocol
- Destination IPv4 Address
- Destination Transport Layer Protocol Port

The DPoE System MUST support IPv6 ACLs to limit or block access to management based on:

- Source IPv6 address
- Source Transport Layer Protocol Port
- Transport Layer Protocol
- Destination IPv6 Address
- Destination Transport Layer Protocol Port

6.11 Documentation Requirements

The DPoE System documentation should describe at least the following:

- Physical Dimensions
 - Length, width, depth, and weight of each chassis or shelf
 - Length, width, depth, and weight of all sub-systems, cards, modules, etc.
 - The physical dimensions should indicate clearance required for connectors including network interfaces, power, and safety (grounding) connectors
 - The physical dimensions should clearly indicate whether the dimensions for weight, size, and clearance include pluggable optical modules or not in the product documentation.
 - The physical dimensions should be documented in both text and 2D (two-dimensional) drawings
 - The physical dimensions should include an estimated gross weight calculation for a fully-loaded system including the heaviest possible (including optional) line cards and modules and should clearly state the assumptions of such a system configuration used to provide such an estimate.
- Redundant power configuration
- Power supply load sharing

- Power supply source voltage, frequency, and current draw for AC and DC. Power factor (for AC supplies).
- Module or card insertion, removal, and hot-swap procedures
- Failover process for redundant modules or cards
- Release notes (bug lists, resolved, and un-resolved)
- User reference
- Installation (Software/Image)
- Cabling
- Rack mount
- Interface reference
- Troubleshooting
- Technical support contact information
- Software upgrade (Method of Operation)
- Environmental requirements for safe and warranted operation include at least:
 - Operating temperature range
 - Operating humidity range
 - Operating altitude
 - Air quality requirements (if applicable)
 - Storage temperature range
 - Storage humidity range
- Regulatory compliance as required but at least including:
 - FCC Class and other markings for lasers
 - FCC markings for RF emissions if applicable
 - Underwriters Laboratory Listing (ULL)

The DPoE System documentation is to be available online (but may require secure access). The DPoE System documentation is to be available for download via FTP or SFTP (but may require secure access). The DPoE System documentation should be available in Portable Document Format (PDF). The DPoE System documentation is to be available in a packaged document format that can be viewed online, on a computer, or printed.

6.12 IP Services

The DPoE System MUST support the following IP service daemons, helpers, proxies, or Application Layer Gateways:

- SSH2/SFTP
- FTP
- SCP (RCP + SSH2)
- TFTP
- HTTP
- NTP

- Telnet
- DNS Proxy (Server)
- SNMPv2
- BOOTP Relay
- DHCP Relay

These are so called "small servers" and are distinct from the client requirements in Section 6.15. Each of these provides a service where the DPoE System acts like a server (or host) providing that service to other clients. Those clients may be other hosts, other DPoE Systems, CMTS, routers, switches, or any other host or network element.

The DPoE System MAY support the following IP service daemons, helpers, or ALGs:

- PCMM
- DSG Proxy

The DPoE System MUST support UTC Time Zone setting for NTP. The DPoE System SHOULD support the ability to configure the NTP server via IPv4 address, IPv6 address, or FQDN.

The DPoE System MUST support at least four (4) helper IP addresses for each DHCP, BOOTP, DNS, and other helpers.

The DPoE System MUST operate as a DNS proxy, forwarding all DNS queries to DNS servers configured. The DPoE System MUST support DNS operating over IPv6. The DPoE System MUST perform AAAA queries for IPv6 address resolution. The DPoE System MUST have a configurable parameter to query for a IPv4-only address resolution (A), IPv6-only address resolution (AAAA) or dual-stack resolution querying for both A and AAAA records. The DPoE System MUST support A queries over both IPv4 and IPv6. The DPoE System MUST support AAAA queries over both IPv4 and IPv6.

6.12.1 Other Daemons

The DPoE System MUST support the capability to enable and disable each and every IP service or protocol daemon (as listed above) at the CLI or in the system configuration file

6.12.2 DHCP Relay Configuration

The DPoE System MUST implement a DHCP relay (helper) to implement DHCP as specified in [DPoE-MULPIv2.0]. The DPoE System MUST support the ability to configure the BOOTP and DHCP Relay (helpers or proxies) via IPv4 address or IPv6 address. The DPoE System SHOULD support the ability to configure the BOOTP and DHCP Relay (helpers or proxies) via FQDN.

The DPoE System MUST use the I-BEB configured from Section 6.9.2 to populate the DHCP relay-agent for the system capabilities option specified in [eDOCSIS], for the DPoE PBB sub-option (code 4) as specified in [CL-SP-CANN-DHCP-Reg], "DPoE System DHCPv4 PBB service option" Requirements.

The vCMs existing on the DPoE System will periodically renew their DHCP leases. The DPoE System MUST provide a method of limiting the rate of DHCP lease renewals by providing a configurable limit of the number of lease renewals permitted on the DPoE System, for each individual helper (relay) for a moving window for which the period (in seconds) is configured.

6.12.2.1 DHCP DAC Relay Requirements

The DPoE System MUST provide the ability to enable or disable the insertion of the CL_BOOTFILE_URI into DHCP messages as described in [DPoE-DEMARCv2.0].

The DPoE System MUST provide the ability to configure the CL_BOOTFILE URI within the DPoE System configuration. An example of the DAC file transfer object is displayed below. This DAC file transfer object would be associated with a serving group interface.

```
Dac file-transfer
Address-family [ipv4-only|ipv6-only|dual-stack]
Method [SFTP|HTTPS]
Server [ipv4|ipv6] x.x.x.x [or] xxxx::xxxx [or] FQDN
```

The DAC file-transfer address-family object is used to indicate whether the DPoE System should utilize DNS AAAA record lookups (for IPv6), A record lookups (for IPv4), or both.

If the DAC file transfer server is configured for an FQDN, the DPoE System MUST perform DNS resolution prior to insertion into the CL_BOOTFILE_URI option.

The DPoE System SHOULD cache the DNS response for the file-transfer server up to the advertised TTL.

The DPoE System MUST never add more than a single instance of the CL_BOOTFILE_URI option to a single DHCPv4 offer or DHCPv6 reply.

6.13 Physical Product Requirements

The following requirements are for the physical aspects of the DPoE System.

6.13.1 General Requirements

The DPoE System MUST have hot-swappable line cards for all line cards used within a single chassis.

Centralized components or sub-systems within the DPoE System (such as power supplies, fabrics, switches, and processor cards) SHOULD be redundant and field replaceable.

DPoE System SHOULD implement redundant options to distribute, move, or fail-over all services and functions in one (1) second or less. Any option that takes longer than one (1) second should not be identified as redundant.

DPoE System functions that are redundant SHOULD offer a method to manually force a fail-over or otherwise switch service for any redundant capability.

The DPoE System SHOULD be Network Equipment Building Standard (NEBS) Level 3 Compliant.

6.13.2 Power Requirements

The DPoE System SHOULD have redundant power supplies.

The DPoE System SHOULD draw power (load share) across all power supplies rather than operating with a primary and backup or switching implementation. Load sharing is helpful to distribute and manage overall power system reliability in facilities.

6.13.3 Rack Mount Requirements

The DPoE System MUST be rack mountable in an EIA/ECA-310 rack or cabinet.

6.13.4 Cabling

The DPoE System MAY have fiber and twisted-pair Ethernet cable management integrated. The DPoE System MUST NOT require external lashing for interfaces or power connectors.

The DPoE System SHOULD support SC/UPC and LC/UPC connectors for any integrated (not modular) interfaces for MN or D.

6.13.5 Grounding

The DPoE System MUST have a terminal connector for electrical safety grounding. The DPoE System MUST have a wire terminal for electrical (safety) ground bonding.

6.13.6 Environmental Requirements

The DPoE System is expected to be capable of operating in the temperature range of 0 to 40 degrees Celsius continuously. The DPoE System is expected to be capable of operating in temperatures up to 50 degrees Celsius for up to 24 hours.

The DPoE System is expected to be capable of operating from 5% to 95% humidity.

The DPoE System is expected to be capable of operating at altitudes from -200 feet (below sea level) to 10,000 feet (above sea level).

6.14 Message of the Day

The DPoE System MUST provide a method to configure a Message Of The Day (MOTD) via the configuration file. The DPoE System MUST display the MOTD each and every time a secure connection (login) to the CLI is authenticated regardless of the protocol used for the connection. The DPoE System SHOULD provide a minimum of 2048 characters in multiple lines for the MOTD.

6.15 Broadband Intercept

The DPoE System SHOULD support broadband intercept using one or more of the following methods:

- [IPFIX]
- Port Mirroring
- ACL Based IP Port Mirroring
- [CBI2.0]

6.16 Diagnostics

Diagnostic functions assist the operator in the operations, administration, and maintenance of the DPoE System. Diagnostic functions are used both interactively and scripted.

6.16.1 System Diagnostics

The DPoE System MUST provide a CLI command that dumps all necessary system information (such as configuration, logs, settings, states, etc.) to the CLI for debugging, troubleshooting, and reporting.

6.16.2 IP Statistics

The DPoE System MUST track and support the following statistics per direction for the D and TU interfaces:

- Bits Per Second (BPS) (per interface)
- Packets Per Second (PPS) (per interface)
- IP Subnets in Use (count)
- ACL Filters in use (count and list of ACL numbers)

The DPoE System MUST provide a method to display and reset these statistics from a CLI. The DPoE System MAY provide a method to obtain and reset these statistics via an XML (API).

6.16.3 Ethernet Diagnostics

The DPoE System SHOULD support [802.1ag] Connectivity Fault Management (CFM) diagnostics for the MN interfaces. The DPoE System MUST support [802.3ah] Link diagnostics on D-ONUs by providing a method to operate D-ONU S interface loopback as specified in [DPoE-OAMv2.0].

6.17 Certificate Entry

This section intentionally left blank.

7 EPON-SPECIFIC IPNE REQUIREMENTS

In addition to the common requirements, there are some additional DPoE specific requirements for the DPoE System element management, included in the following subsections.

7.1 EPON Performance

A DPoE System MUST be capable of forwarding at least 900Mbps downstream and 900Mbps upstream on a 1G-EPON TU with sixty-four (64) D-ONUs registered.

A DPoE System MUST be capable of forwarding at least 8.5Gbps downstream and 85Gbps upstream on a 10/10G-EPON TU with sixty-four (64) D-ONUs registered.

7.2 EPON Configuration

The DPoE System SHOULD provide a CLI command for any DPoE System capabilities to enable and disable TU interfaces or control other EPON settings that the DPoE System may offer.

The DPoE System MUST provide a CLI command to configure the default Nominal Polling Interval for use when a Nominal Polling Interval is not specified within the CM configuration file.

7.2.1 10G-EPON and 1G-EPON Compatibility Settings

The DPoE System MUST provide CLI commands to indicate whether a TU interface is operating as 10/10G-EPON, 10/1G-EPON, or 1G-EPON.

7.2.2 EPON OAM Configuration

This object controls the rate at which OAM messages are sent on an EPON (TU) interface per LLID.

Attribute Name	Туре	Value Range	Units	Default Value
Minimum OAM Rate	Int	0 255	PDUs/sec	1
Maximum OAM Rate Mode	ENUM	Disabled Enabled	NA	Disabled
Maximum OAM Rate	Int	1 65535	PDUs/sec	30
OAM Response Timeout	Int	1 255	Secs	1

The DPoE System SHOULD provide a command to view the operating OAM PDU rate.

The DPoE System MUST provide a CLI command to globally set the max OAM PDU rate.

7.2.3 EPON (TU) Interface Objects

The attributes listed in the sections that follow are defined per EPON (TU) Interface on the DPoE System

7.2.3.1 EPON (TU) Interface

The DPoE System MUST support configuration of the following attribute for each EPON and 10G-EPON TU interface:

Attribute Name	Туре	Value Range	Units	Default Value
Admin State	ENUM	up down testing See [RFC 2863]	NA	ир

The DPoE System MUST support configuration of the following attributes for each EPON TU interface:

Attribute Name	Туре	Value Range	Units	Default Value		
Upstream FEC Mode	ENUM	Disabled	NA	Enabled		
		Enabled				
		Per ONU ¹				
Downstream FEC Mode	ENUM	Disabled	NA	Enabled		
		Enabled				
		Per ONU ¹				
Note 1						
'Per ONU' indicates that FEC will be enabled or disabled based on how the ONU is provisioned.						

The DPoE System SHOULD support configuration of the following attributes for each 10G-EPON TU interface:

Attribute Name	Type	Value Range	Units	Default Value		
Upstream FEC Mode	ENUM	Disabled	NA	Enabled		
		Enabled				
		Per ONU ¹				
Downstream FEC Mode	ENUM	Disabled	NA	Enabled		
		Enabled				
		Per ONU ¹				
Note 1						
'Per ONU' indicates that FEC will be enabled or disabled based on how the ONU is provisioned.						

The DPoE System MUST provide a CLI command to globally enable or disable Forward Error Correction (FEC) for EPON TU interface. The DPoE System SHOULD provide a CLI command to globally enable or disable Forward Error Correction (FEC) for 10G-EPON TU interface. The DPoE System MUST provide a CLI command to enable or disable FEC per EPON TU. The DPoE System SHOULD provide a CLI command to enable or disable FEC per 10G-EPON TU. The DPoE System MUST prefer the per-TU configuration setting over the global setting if the two are in conflict. If there are multiple TULs that operate over a single TU the per-TU FEC configuration MUST apply to all TULs operating over that TU.

7.2.4 EPON TUL Interface Objects

The attributes listed in the sections that follow are defined per EPON TUL Interface on the DPoE System.

7.2.4.1 EPON TUL Interface

The DPoE System MUST support configuration of the following attributes for each EPON TUL interface:

Attribute Name	Туре	Value Range	Units	Default Value
Number of LLIDs Supported	Int (RO)	1 32767	NA	NA

7.2.4.2 Loop Timing

The DPoE System MUST support the following attributes related to Loop Timing for EPON TUL interfaces:

Attribute Name	Attribute Name Type Value Range		Units	Default Value
Minimum Propagation Delay Int		0 65535	16 ns TQ	0
Maximum Propagation Delay	Int	0 65535	16 ns TQ	6250
ONU Delay	Int	3125 65535	16 ns TQ	3125

7.2.4.3 MPCP Configuration

The DPoE System MUST support the following attributes related to configuring the use of MPCP on the EPON for EPON TUL interfaces:

Attribute Name	Туре	Value Range	Units	Default Value
Discovery Period	Int	10 65530	msecs	1000
Grant Size in Discovery Gate	Int	42 65535	16 ns TQ	8160
Deregistration Timeout	Int	0 2 ³² – 1	msecs	1000

7.2.5 Fault Management

The DPoE System SHOULD support a CLI command to enable or disable the D-ONU Remote Loopback mode per D-ONU as specified by [802.3], Clause 57.

7.2.6 LLDP Configuration

The DPoE System MUST have a configurable TTL for LLDP messages originated from D-ONUs. The DPoE System SHOULD set the default TTL for LLDP messages to be 2 seconds.

7.3 Virtual Cable Modem Display and Configuration

The DPoE System MUST provide a CLI 'show' command to show the registration status, authentication status, operating interfaces, and the data rate (10/10G-EPON, 10/1G-EPON, or 1G-EPON) for a D-ONU based on a provided D-ONU MAC address.

The DPoE System MUST support a 'show' command that shows interfaces configured on each D-ONU.

The DPoE System MUST support a 'show' command that shows received optical power for each D-ONU.

The DPoE System MUST support a 'show' command that shows the S-VLAN ID and C-VLAN ID for each active S1 interface on each D-ONU.

Example Show vCM:

CLI# show vcm								
Interface	SID	State	Rec	Interfac	ce	CPE or eSAFE address	SVID/	MAC address
			Power			CE or DEMARC MAC	CVID	
tu0	10	<str></str>	0.25	online	CMCI	10.1.1.25	1/1	0000.0000.0001
	11				M*	0000.FFFF.0001	101/*	
	12				LCI	10.30.2.1	1/2	
tu0	13	<str></str>	0.28	online	M*	0000.FFFF.0002	102/*	0000.0000.0002
tu0	14	<str></str>	0.30	online	M*	0000.FFFF.0003	103/*	0000.0000.0003

In this example, <str> is a coded string to indicate an EPON or DPoE registration state. S/C is the S-VLAN ID and the C-VLAN ID for S1 interface, as is required for IP(HSD) forwarding.

Example Show d-onu <MAC>:

```
CLI# show d-onu 0000.0000.0001
                                 0.25
                                          online CMCI
                                                           10.1.1.25
0000.FFFF.0001
                                                                                              0000.0000.0001
                         <str>
tu0
                10
                                                                                      1/1
                                                                                     101/*
                 11
                                                   MIT
                 12
                                                   LCI
                                                            10.30.2.1
                                                                                      1/2
```

The DPoE System MUST provide a CLI command that shows all virtual cable-modems.

The DPoE System MUST provide a CLI command to cause the dynamic configuration update in the same manner as the if the dpoeVcmDynCfgNow MIB object were set via SNMP.

7.4 EPON Diagnostics

The DPoE System MUST support basic EPON debug capabilities such as EPON ONU registration logging and optical receive power as defined in [SFF-8472] and [SFF-8077i]. The DPoE System SHOULD support rolling counters for the received EPON OAM PDUs. The DPoE System SHOULD support displaying the rate at which EPON OAM PDUs are received per second across a 30 second window. Such EPON debugging should be operator configurable to be enabled and disabled on per TU interface or per ONU MAC address, or for the entire DPoE System.

7.5 Multi-Source Agreement Transceivers

The DPoE System TU interface SHOULD support one of the Small Form Factor Committee Multi-Source Agreement (MSA) standards for pluggable transceivers such as SFP, SFP+, or XFP. Modular transceiver interfaces provide operators with the flexibility to select, install, or change the proper optical transceiver for current needs on the TU interface.

7.6 VCM Logging

The DPoE System MUST support logging (local log and syslog) for severe error ONU logging as follows:

- Report D-ONUs that register, de-register, and re-register more than N times in T time, where N and T are operator configurable.
- Report the last known optical power and signal parameters available for a failed D-ONU registration.

8 DPOE PROTOCOL SPECIFIC SUPPORT

8.1 MULPI Parameters

8.1.1 Bundling

Virtual bundles are a logical construct used in DOCSIS for a set of configurations that are applied to one or more cable interfaces. While widely used in DOCSIS, there is no standard for this practice in DOCSIS.

Bundling is the mechanism by which multiple TU interfaces can be associated to one (or more) IP serving groups. Alternatively, a DPoE System could be configured to have some set of TULs associated with one bundle and some other non-overlapping set of TULs associated with another bundle.

Below is an example of the configuration to instantiate a bundle on a DPoE System:

```
interface bundle 1
    Description TU0-1
!
interface tul0
  bundle 1

interface tul1
  bundle 1
!
interface bundle 2
    Description TU2-3
interface tul2
  bundle 2
!
interface tul3
  bundle 2
```

A DPoE System MUST support the configuration of all TULs on the DPoE System to the same bundle.

A DPoE System MUST support the configuration of the smaller of either at least 4 TULs or the total number of TULs on the DPoE System to a single bundle.

A DPoE System SHOULD support at least 4 distinct bundles.

8.1.2 IP Serving Groups

IP Serving Group (IP-SG) configurations are largely an organizational function that allows an operator to group a set of similar service flows together (representing similar services) to a common IP interface on the router within the DPoE System. Such functionality is achieved today in shipping DOCSIS CMTS products using vendor-specific mechanisms. However, detailed requirements for such mechanisms are not part of DOCSIS specifications. The mechanism described within this text is currently implemented on CMTS platforms to accomplish the goal of being able to define to which IP interface a specific service flow should be bound for first hop routing and forwarding. This relationship to what is done in DOCSIS is important because operators want to use the same method of directing service flows to IP interfaces as they utilize on their DOCSIS CMTS or CCAP platforms.

In DPoE specifications, an IP-SG is required to be associated with an S-VID pool. The primary reason for the definition of the S-VID pool is to ensure that operators can avoid classification collisions by defining a pool of S-VIDs that do not conflict with S-VIDs used for forwarding MEF services. There are other ways of accomplishing the same objective, though they are outside the scope of this specification.

A DPoE System uses [802.1Q] S-VLANs and S-VLAN plus C-VLAN to forward Ethernet frames carrying IP(HSD) services as defined in [DPoE-MULPIv2.0] and [DPoE-ARCHv2.0]; DEMARC auto-configuration traffic as defined in [DPoE-DEMARCv2.0] and, [DPoE-ARCHv2.0]; and VPN serving group (VPN-SG) as defined in [DPoE-ARCHv2.0]. This section describes the configuration capabilities required for the IP-SG.

A sample configuration for an interface bundle configuration is below:

```
interface tul0
bundle 1
interface tul3
bundle 1
interface bundle 1.1
   Description "Example bundle configuration for default IP-HSD"
   s-vlan 1001
   docsis attribute-mask 80000001
   [ip configuration parameters]
interface bundle 1.2
                "Example bundle configuration for default MTA"
   Description
   s-vlan 1002
   docsis attribute-mask 80000002
    [ip configuration parameters]
interface bundle 1.3
   Description "Example bundle configuration for DEMARC Auto Config (DAC)"
    s-vlan 1003
   bundle-type dac
   [ip configuration parameters]
```

Note in the example above the definition of the "s-vlan" object which defines the S-VID pool. This S-VID pool is for use in dynamic allocation of a unique S-VID and C-VID combination for purposes of connection-oriented Ethernet forwarding. This mechanism is described in detail in [DPoE-MULPIv2.0].

Example format of CLI commands for the S-VID pool creation and association with the interface bundle:

```
interface bundle 1.2 s-vlan N
```

Where N is one or more S-VIDs between 2 and 4094.

The DPoE System MUST be able to associate multiple IP-SGs to the same bundle. An example of this capability is above where the single bundle ("bundle 1") has multiple IP-SG definitions by creating a subinterface on the bundle such as interface bundle 1.1 or interface bundle 1.2.

The DPoE System MUST support the reservation of at least one S-VID that creates a reserved IP-SG S-VID pool.

The DPoE System MUST allow the association of the IP-SG S-VID pool to a selected interface bundle.

The DPoE System MUST provide CLI configuration commands to configure the IP-SG S-VID pool.

The DPoE System MUST provide CLI configuration command to configure an interface bundle and associate the IP-SG S-VID pool with the specific interface bundle.

Also note in the example above the definition of the "docsis attribute-mask" object. In [MULPIv3.0] this object is the SF Required Attribute Mask (TLV24/25.31.) This object might be present in the CM configuration file or it could be referenced via a Service Class object in the CM configuration file.

The DPoE System MUST support the configuration of the SF Required Attribute Mask (TLV24/25.31) on an interface bundle.

The DPoE System MUST use the configured SF Required Attribute Mask (TLV24/25.31) to associate provisioned IP(HSD) service flows with an interface bundle.

The DPoE System MAY support the configuration of other methods for the sole purpose of associating a service flow to an interface bundle.

Finally, in the example above note the definition of the "bundle type" object. This object in the configuration example is the configuration of the interface bundle to associate dynamically configured DAC service-flows to the DAC bundle interface or sub-interface.

The DPoE System MUST support an interface bundle that is configured as the IP interface for all dynamically created DAC SFs. Similar to the interface bundles configured for traditional IP(HSD) services, the dynamically created DAC SFs would use the S-VID pool associated with the interface bundle to dynamically generate the S-VID

and C-VID used for purposes of encapsulating Ethernet frames from the DEMARC management entity to the router within the DPoE System. The example above shows the bundle-type DAC object as the configuration object to identify the interface bundle as the DAC IP interface.

8.1.3 VPN S-VID Allocation

When operating in the simplified MPLS provision mode (per [DPoE-ARCHv2.0]), the DPoE System MUST be able to dynamically allocate S-VID(s) from the configured reserved pool of S-VID(s). Such dynamically allocated S-VID(s) are then used to encapsulate traffic in TRAN-trails spanning from the MU interface on the DPoE ONU to the MN_i interface on the DPoE System. The DPoE System MUST support the configuration of an S-VID pool for use for VPN allocations. The following is an example of such a configuration:

```
VPN pool s-vlan [VID-Range]
```

This specification is intentionally silent on the configuration context for this CLI configuration object.

8.2 MEF Parameters

8.2.1 Encapsulation and Tagging

The DPoE System MUST provide 'show' commands to show the type of encapsulation in use for each S interface configured and active on D-ONUs. The DPoE System MUST provide a 'show' command to show all interfaces operating with PBB encapsulation in a summary.

This example would show PBB forwarding active, by port, on TUL number 0:

```
show interface tul0 pbb
```

This example would show PBB forwarding active, by port, all TUL interfaces:

```
show interface pbb
```

The DPoE System MUST provide a 'show' command to show all PB tagging, including S-VLANs assigned for use by IP-HSD.

This example would show PB forwarding active, by port for all TUL interfaces:

```
show interface pb
```

The DPoE System MUST provide a 'show' command to show all MU and MI interfaces operating with PB tagging in a summary. This could be accomplished by a variation of the above show command with an option to hide the S-VLANs in use for IP(HSD).

This example would show PB forwarding active, by port, on TUL number 0, excluding IP(HSD). The "-ip" hides the PB tagged IP(HSD) S-VLANs:

```
show interface tul0 pb -ip
```

This example would show PB forwarding active, by port, all TUL interfaces, excluding IP(HSD):

```
show interface pb -ip
```

8.2.2 TPID Translation

The DPoE System SHOULD provide a 'show' command to show all TPID translation in use on the system or by interface.

This example would show TPID translation by port on TUL number 0:

```
show interface tul0 xtpid
```

This example would show TPID translation by port on all TUL interfaces:

```
show interface xtpid
```

8.2.3 I-BEB

The DPoE System MUST provide a 'show' command to show the I-BEB configured for the DPoE System.

This example would show the I-BEB configured for the DPoE System:

show ibeb

9 COMBINED IP(HSD) AND MEF NNI FORWARDING REQUIREMENTS

Both the D and MN interfaces on a DPoE System share Ethernet interface and forwarding requirements identified in this section.

9.1 Ethernet Interface Requirements

The DPoE System MUST be capable of forwarding Ethernet frames on the D and MN interfaces using [802.1D] and [802.1Q] including Untagged, C-Tagged, S-Tagged, I-Tagged, and B-Tagged frames.

9.1.1 Link Aggregation (LAG)

The DPoE System MUST support [802.1ax]Link Aggregation on the D and MN or combined D and MN interfaces for all network-to-network traffic. The DPoE System MUST support LAG for the smaller of either eight (8) ports or the maximum number of D and MN ports on the DPoE System. The latter would, for example, apply to a DPoE System that might have only 7 or less ports.

The DPoE System MUST support [802.1ax]LAG for all Gigabit Ethernet ports or all 10 Gigabit Ethernet ports. The DPoE System MUST NOT support [802.1ax]across both Gigabit Ethernet ports and 10 Gigabit Ethernet ports.

The DPoE System MUST support Link Aggregation Control Protocol (LACP) as defined in [802.1ax]. The DPoE System SHOULD support the configuration of both fast periodic Link Aggregation Control Protocol Data Units (LACPDU) transmissions and slow periodic LACPDU transmissions. The DPoE System MUST (as configured) support forwarding on all LAG members. The DPoE System SHOULD support active-standby forwarding where some number of the links in a LAG bundle are configured to be active forwarding and some links are configured to be in standby.

9.1.2 D and MN Interface Data Rates

A DPoE System with 1G-EPON only MUST support Gigabit Ethernet ports for the D and MN_e interfaces.

A DPoE System with 1G-EPON only SHOULD support 10 Gigabit Ethernet ports for the D and $MN_{\rm e}$ interfaces.

A DPoE System with 10G-EPON (10/1G-EPON or 10/10G-EPON) MUST support 10Gigabit Ethernet or greater interface speed for the D and MNe interfaces.

A DPoE System with 10/1G-EPON or 10G-EPON MAY support 1Gigabit Ethernet ports for the D and MN_e interfaces.

A DPoE System SHOULD support modular MSA-compliant Ethernet interfaces for the MNe and D interfaces.

9.1.3 NNI Link Aggregation

The DPoE System MUST allow the D and MN interfaces to operate over a combined (trunked) Ethernet interface, using [802.1Q] VLAN tags to separate the two sets of logical interfaces.

9.1.3.1 NNI Link Aggregation Egress Tagging

If a DPoE System is configured to combine D and MNe using [802.1Q] that tag MUST be applied as an outer (trunking) tag in addition to existing PB or PBB tags. A DPoE System multiplexing the logical D and MNe interfaces into a single Ethernet interface MUST NOT remove or re-write any existing tags upon egress from MNe or D.

D-ONUs can accept frames that are tagged by the customer. In addition to accepting customer tagged frames, D-ONUs can be configured to add up to two additional PB tags. With the addition of an optional outer tag (described herein) for NNI link aggregation, egress frames may contain up to four (4) [802.1Q] tags.

D-ONUs can accept frames that are tagged by the customer. In addition to accepting customer tagged frames, D-ONUs can be configured to add PBB encapsulation (tagging). With the addition of an optional outer tag (described herein) for NNI link aggregation, egress frames may contain a combination of up to (2) PB Tags and (2) PBB-Tag.

9.1.3.2 NNI Link Aggregation Ingress Tagging

A DPoE System MAY be configured to encapsulate D and MN_e using a defined [802.1Q] (trunking) outer tag.

If a DPoE System is configured to combine D and MNe using [802.1Q] that (trunking) outer tag MUST be removed before passing the frame to the logical D or MN interface.

9.2 IP Forwarding Requirements

IP forwarding requirements apply to the D interface, TUL interface, and S1 interfaces as described below. TUL interfaces used for IP(HSD) can also be concurrently used for Metro Ethernet services. When TUL interfaces are configured for IP(HSD) service, the IP forwarding requirements only apply to IP(HSD) services and therefore only to S1 interfaces configured as CMCI or LCI interfaces.

9.2.1 IP Interfaces

The DPoE System MUST support Variable Length Subnet Masking (VLSM) on all IP interfaces. The DPoE System MUST support IPv4 subnet masks of any length, including the /31 subnet mask length, on the D interface. The DPoE System MUST Support IPv6 subnet masks of any length on the D and MNi interface including the /127 subnet mask length.

9.2.1.1 Multinet

The DPoE System MUST support at least eight (8) IPv4 and eight (8) IPv6 subnetworks for each IP-SG. The DPoE System MUST support at least four (4) IPv4 subnetworks and four (4) IPv6 subnetworks for each D interface.

9.2.1.2 Access-Lists

The DPoE System MUST support ACLs and EACLs on every IP interface on the DPoE System to limit and control access to any IPv4/IPv6 address and port combination based on source IPv4/IPv6 address, source transport layer protocol port, destination IPv4/IPv6 address, and destination transport layer protocol port for all IPv4/IPv6 addresses configured on the DPoE System including loopback addresses (if configured), interface addresses, vCM addresses and CPE addresses assigned for any active CMCI interfaces.

The DPoE System SHOULD be configurable to apply such ACLs or EACLs to all or only to specific D interfaces. This will allow operators to use different ACLs on different interfaces if desired.

The DPoE System MAY support EACL for traffic on the D interface based on TCP State.

The DPoE System MUST support Layer 2 ACLs on the D and MNe interfaces. The DPoE System MUST support the following parameters for Layer 2 ACLs:

- MAC
 - Source Address
 - Destination Address
- MAC Address Ranges
 - Source Address
 - Destination Address

- [802.1Q]
 - S-VID
 - C-VID
 - I-SID
 - B-VID
 - S-TPID
 - C-TPID
 - I-TPID
 - B-TPID

The DPoE System MUST support logging of ACL matches. The DPoE System MUST support enabling and disabling of logging of ACL matches per ACL. The DPoE System SHOULD support logging per ACL entry. The DPoE System SHOULD support the enabling and disabling of per-ACL Entry logging messages per ACL entry. The DPoE System SHOULD be configurable such that ACL matches be only logged to remote logging server while all other local logging events are still logged locally.

9.2.2 IP(HSD) Multicast

IP(HSD) Multicast support between the D-ONU and DPoE System is implemented based on the [DOCSIS] model. The specific interaction between how the [DOCSIS] model interacts with EPON is defined in [DPoE-MULPIv2.0].

The configuration objects for multicast group management are defined in [MULPIv3.0] and, as a result, will not be described here.

The DPoE System MUST have CLI configuration commands for the Group Configuration (GC), Group QoS Configuration (GQC), IP Multicast Profile and IP Multicast Join Authorization Rule objects defined in [MULPIv3.0].

DPoE System MUST support at least two Join Authorization rules per IP Multicast Profile. The DPoE System SHOULD support at least 16 Join Authorization rules per IP Multicast Profile. More detail on the IP Multicast Profile can be found in [MULPIv3.0].

The DPoE System MUST have a configuration object that enables the SG interface to support IGMPv3 and IGMPv2 simultaneously.

The DPoE System MUST have a configuration object that enables the SG interface to support MLDv2 and MLDv1 clients simultaneously.

The DPoE System MUST have a configuration object that globally enables or disables IP multicast forwarding.

The DPoE System MUST have a standard configuration element for the default Group Service Flow (GSF).

In addition to the default GSF, the DPoE System MUST have a "control" GSF utilized for IPv4 and IPv6 control traffic.

The DPoE System MUST set the control GSF IPv4 default classifier to 224.0.0.0/24. The DPoE System MUST set the control GSF IPv4 default classifier to ffx2::/16.

The DPoE System SHOULD have a configuration object to allow an operator to change the default classifier for the control GSF.

9.2.3 SF and MESP QoS Assignment

The DOCSIS Service Class is referenced within the CM configuration file and points to a configured Service Class on the DPoE System, The DOCSIS Service Class may also be referenced from a SG to allocate QoS parameters for service flows that are dynamically created by the DPoE System.

The DOCSIS Service Class is defined in [MULPIv3.0].

The DPoE System MUST support a DOCSIS Service Class, which includes (at a minimum) the following configurable elements:

- Service Class Name
- ToS Overwrite
- SF Required Attribute Mask (TLV24/25.31)
- SF Forbidden Attribute Mask (TLV 24/25.32)
- Priority
- Type: DOCSIS QoS Profile (DQP) | Metro Ethernet Service Profile (MESP)
- DQP values:
 - Service Flow Scheduling Type to include RTPS and Best Effort
 - Upstream Maximum Sustained Traffic Rate
 - Downstream Maximum Sustained Traffic Rate
 - Maximum Traffic Burst
- MESP values:
 - Committed Information Rate
 - Committed Burst Size
 - Excess Information Rate
 - Excess Burst Size

The DPoE System MAY more configuration elements within the service class beyond those enumerated here.

9.3 Routing and Forwarding

9.3.1 Route Distribution

The DPoE System MUST support IP route redistribution from every active IP routing protocol to every other IP routing protocol.

The DPoE System MUST support IP route redistribution of connected and static routes to every IP routing protocol.

The DPoE System SHOULD support the redistribution of at least 8,000 routes from any IP routing protocol into every other IP routing protocol.

9.3.2 Bi-Directional Forwarding Detection

The DPoE System MUST support Bi-Directional Forwarding Detection (BFD) as specified in [RFC 5880], [RFC 5881], and [RFC 5882] on the D interface.

The DPoE System MUST provide configurable timers for BFD.

The DPoE System MUST support timers as low as 50 milliseconds.

The DPoE System SHOULD support timers as low as 15 milliseconds.

The DPoE System MUST support BFD with OSPFv2 as a client.

The DPoE System MUST support BFD with IS-IS as a client.

The DPoE System MUST support BFD with OSPFv3 as a client.

The DPoE System MUST support BFD with static routes as a client.

The DPoE System MUST support BFD with PIM as a client.

The DPoE System MUST support BFD with LDP as a client.

The DPoE System MUST support BFD with iBGP as a client.

9.3.3 Equal Cost Multi-Path

The DPoE System MUST support Equal Cost Multi-Path (ECMP) for IP forwarding based on all IP routing protocols and static routes (including default route and default network).

The DPoE System MUST support load balancing across equal paths for IPv4, IPv6, and MPLS flows.

The DPoE System SHOULD support an MPLS label stack up to four labels deep for purposes of ECMP flow-based load balancing.

The DPoE System SHOULD support the use of source and destination IPv4 address, protocol, and source and destination upper layer protocol port as parameters for purposes of ECMP flow-based load balancing.

The DPoE System SHOULD support the use of source and destination IPv6 address, protocol, and source and destination upper layer protocol port as parameters for purposes of ECMP flow-based load balancing.

The DPoE System MUST support the minimum of at least four (4) MAX-PATHS for ECMP.

The DPoE System SHOULD support the minimum of at least sixteen (16) MAX-PATHS for ECMP.

9.3.4 Policy Based Routing

Policy based routing is routing decisions based on the information within the IP header other than destination IP address based lookup only.

The DPoE System MUST support policy based routing decisions based on the source IPv4 address.

The DPoE System SHOULD support policy based routing decisions based on the source IPv6 address.

9.3.5 Static Routes

The DPoE System MUST support static IPv4 routes configured by the configuration file or at the CLI.

The DPoE System MUST support static IPv6 routes configured by the configuration file or at the CLI.

The DPoE System MUST provide the capability to provide a protocol weight for each and every static route such that operators can make a decision whether the static route is preferred over the same prefix learned by other means.

The DPoE System MUST provide the capability to remove static routes from the active forwarding routes (but keep the configuration file the same) when BFD detects a next-hop failure.

9.3.6 Default Route

The DPoE System MUST support the configuration of a static route to which all traffic not otherwise reachable by other routing protocols or static routes should be forwarded by default.

The DPoE System MUST support at least four (4) default routes.

The DPoE System MUST support BFD for default routes just as for static routes.

The DPoE System MUST provide the capability to remove default routes from the active forwarding routes (but keep the configuration file the same) when BFD detects a next-hop failure.

9.3.7 Interior Gateway Protocols (IGPs)

The DPoE System MUST support IS-IS [ISO/IEC 10589] for IGP routing.

The DPoE System MUST support OSPFv2 ([RFC 2328] and [RFC 3623]) for IGP routing.

The DPoE System MUST support OSPFv3 [RFC 5340] for IGP routing.

The DPoE System MUST support route redistribution between IGPs.

The DPoE System MUST support route redistribution between IGPs and BGP.

The DPoE System MUST support a route policy language for limiting IP route distribution into the routing protocols.

The DPoE System MUST support a route policy language for configuration of IP route distribution between routing protocols.

The DPoE System MUST support the capability to run IS-IS, OSPFv2 and OSPFv3 on the same DPoE System simultaneously.

The DPoE System MUST provide the capability to remove OSPFv2, OSPFv3, or IS-IS adjacencies from the link state database (but keep the adjacency configured) when BFD detects an adjacency failure.

The DPoE System MUST keep running BFD and upon recovery from the link failure, should re-establish the adjacency and admit the route to the link state database.

The DPoE System SHOULD support IP FRR as defined in Basic Specification for IP Fast Reroute: Loop-Free Alternates [RFC 5286].

The DPoE System SHOULD support IP FRR with Remote LFA.

The DPoE System MUST support LDP IGP Synchronization [RFC 5443].

The DPoE System SHOULD support LDP Session Protection.

The DPoE System MAY support LDP IGP Synchronization for Broadcast Networks [RFC 6138].

9.3.7.1 OSPF

The DPoE System MUST support OSPF "not so stubby" areas [RFC 3101].

The DPoE System MUST support the ability to set tag values per IP subnet in type 7 Link State Advertisements (LSAs).

The DPoE System MUST support point-to-point links without a designated router (DR).

The DPoE System MUST label routes redistributed into OSPF as type 5/7 LSAs.

The DPoE System MUST support Graceful OSPF Restart [RFC 3623].

The DPoE System SHOULD support OSPFv3 Graceful Restart [RFC 5187].

The DPoE System MUST support a configurable OSPF autocost reference bandwidth of between 100 megabits per second and 1 Terabit per second.

The DPoE System MAY support a configurable OSPF autocost reference bandwidth greater than 1 Terabit per second (Tbps).

The DPoE System MAY support Multi-Topology Routing in OSPF [RFC 4915].

The DPoE System MAY support advertising IPv4 prefixes inside of OSPFv3 as defined in Support of Address Families in OSPFv3 [RFC 5838].

The DPoE System MUST support OSPFv2 neighbor MD5 authentication.

The DPoE System SHOULD support the ability to configure LSA pacing for OSPFv2.

The DPoE System SHOULD support the ability to configure LSA pacing for OSPFv3.

The DPoE System SHOULD support the ability to enable prefix prioritization such that the DPoE System would, for instance, prioritize converging all loopback prefixes (IPv4 /32s or IPv6 /128s) before all other prefix lengths.

The DPoE System SHOULD support the ability to configure a delay (hold timer) between the time a link-state change is detected and OSPF runs the SPF algorithm.

The DPoE System SHOULD support the ability to configure a progressive backoff system for that delay with a max-wait value.

9.3.7.2 IS-IS

The DPoE System MUST support multiple-topology IS-IS (M-IS-IS) as specified in [RFC 5120].

The DPoE System MUST support MT extensions for LSP in order to support multiple-topology as specified in [RFC 5311].

The DPoE System MUST support Routing IPv6 with IS-IS [RFC 5308].

The DPoE System MUST support a configurable IS-IS autocost reference bandwidth of between 100 megabits per second and 1Terrabit per second.

The DPoE System MAY support a configurable IS-IS autocost reference bandwidth greater than 1 Tbps.

The DPoE System SHOULD support IS-IS BFD-Enabled TLV [RFC 6213] to enable IS-IS to react appropriately to a BFD-detected forwarding plane failure.

The DPoE System SHOULD support the ability to configure LSA pacing for IS-IS.

The DPoE System SHOULD support the ability to enable prefix prioritization such that the DPoE System would be able to:

- Prioritize converging all loopback prefixes (IPv4 /32s or IPv6 /128s) before all other prefix lengths.
- Prioritize converging prefixes tagged with certain value before all other prefixes.

The DPoE System SHOULD support the ability to configure a delay (hold timer) between the time a link-state change is detected and IS-IS runs the Djikstra algorithm.

The DPoE System SHOULD support the ability to configure a progressive backoff system for that delay with a max-wait value.

9.3.8 BGP

The DPoE System MUST support BGP [RFC 4271] for the distribution of route throughout an Autonomous System.

The DPoE System MUST support iBGP.

The DPoE System MUST be able to perform as a route reflector client as specified in [RFC 4456].

The DPoE System MUST be capable of operating as a BGP route reflector as specified in [RFC 4456].

The DPoE System MUST support iBGP peering with at least sixteen (16) peers.

The DPoE System MAY support BGP confederations [RFC 5065].

The DPoE System MUST implement BGP Support for Four-octet AS Number Space [RFC 4893].

The DPoE System MUST support the configuration of the standard two-octet BGP autonomous system number and the four-octet BGP autonomous system concurrently.

The DPoE System MUST support the MD5 signature option [RFC 2385].

The DPoE System MAY support the TCP Authentication Option for BGP [RFC 5925].

The DPoE System MUST support Graceful Restart Mechanism for BGP [RFC 4724].

The DPoE System SHOULD support BGP Route Dampening [RFC 2439].

The DPoE System MUST support Route Refresh Capability for BGP-4 [RFC 2918].

The DPoE System SHOULD support BGP Prefix Independent Convergence.

The DPoE System MUST support community tagging for announced and received prefixes with iBGP [RFC 1997].

The DPoE System MUST support community tagging with the BGP Extended Community Attribute [RFC 4360].

The DPoE System MUST support the concurrent tagging of at least sixteen (16) communities for each announced or received route for prefix for iBGP.

The DPoE System SHOULD support The Generalized TTL Security Mechanism (GTSM) [RFC 5082] for BGP.

9.3.8.1 MP-BGP Family Support

The DPoE System MUST support the Multiprotocol Extensions for BGP-4 [RFC 4760].

The DPoE System MUST be configurable with an IPv4 peer address.

The DPoE System MUST be configurable with an IPv6 peer address.

The DPoE System MUST be able to recurse to an IPv4 BGP next-hop addresses for any supported MP-BGP address family.

The DPoE System MUST be able to recurse to an IPv6 BGP next-hop address for any supported MP-BGP address family.

The DPoE System MUST support the Use of BGP-4 Multiprotocol Extensions for IPv6 Inter-Domain Routing [RFC 2545].

The DPoE System MUST support Carrying Label Information in BGP-4 [RFC 3107].

The DPoE System MUST support Graceful Restart Mechanism for BGP with MPLS [RFC 4781].

The DPoE System MUST support MP-BGP family IPv4 Unicast.

The DPoE System MUST support MP-BGP family IPv4 Multicast.

The DPoE System MUST support MP-BGP family IPv4 Labeled Unicast.

The DPoE System MUST support MP-BGP family IPv6 Unicast.

The DPoE System MUST support MP-BGP family IPv6 Multicast.

The DPoE System MUST support MP-BGP family IPv6 Labeled Unicast.

The DPoE System MUST support MP-BGP family L2VPN.

The DPoE System MUST support peer group or neighbor group configurations to shorten and simplify BGP peering policy.

9.3.8.2 BGP Route Policy Requirements

The DPoE System MUST support route policy controls including prefix filtering, filter lists, and route maps.

The DPoE System MUST support basic comparative logic for policy controls including at least:

- Less Than
- Less Than or Equal To
- Greater Than
- Greater Than or Equal To
- Equal To

The DPoE System SHOULD use VLSM or CIDR subnet length notation in the form of:

/<masklen>

Where <masklen> is the length of the subnetwork mask.

The DPoE System MUST support the following policy control settings:

- IP TOS
- DSCP
- Local Preference
- Metric
- Metric Type
- Weight
- Next Hop (NH)
- Origin
- Tag
- Traffic Index

The DPoE System MUST support blocking, filtering, suppression, aggregation, and summarization of IP routes based on BGP policy matches.

9.3.9 Multicast

Much of the multicast control plane that exists on the DPoE system is instrumented between the IP serving group and the CMCI. Those specific requirements, such as IGMPv2, IGMPv3, MLDv1, and MLDv2 are covered in [DPoE-MULPIv2.0], in [MULPIv3.0] and in this document under Section 9.5. The requirements between the DPoE System and the MSO network to request a multicast flow is specified below.

The DPoE System MUST support Source-Specific Multicast (SSM) for IP [RFC 4607].

The DPoE System MUST allow any prefix within the Class D (224.0.0.0/4) IPv4 address range to be configured as an SSM range.

The DPoE System MUST allow any IPv6 Multicast prefix within the FF00::/8 to be configured as an SSM range.

[RFC 4607] notes that the 232/8 is designated as the SSM range. Similarly [RFC 4607] notes that FF30::/32 is reserved for SSM use.

The DPoE System MUST allow a mechanism to change the default SSM range to any other prefix.

9.3.9.1 Protocol Independent Multicast

The DPoE System MUST support Protocol Independent Multicast – Sparse Mode: Protocol Specification Revised [RFC 4601].

The DPoE System SHOULD support Anycast-RP Using Protocol Independent Multicast [RFC 4610].

The DPoE System SHOULD support Authentication and Confidentiality in Protocol Independent Multicast Sparse-Mode Link-Local Messages [RFC 5796].

The DPoE System MUST support Protocol Independent Multicast Routing in the Internet Protocol Version 6 as described in [RFC 4601].

The DPoE System SHOULD allow the configuration of static multicast groups such that the DPoE System always receives the configured multicast source and group (S,G) whether or not there are any downstream listeners – PIM or IGMP – who have requested that group.

The DPoE System SHOULD support configuration commands that enable SM group to SSM group mapping.

9.3.9.2 MP-BGP Multicast

The DPoE System MUST be able to recurse to an IPv4 or an IPv6 BGP next-hop from a received advertisement for a BGP IPv4 or IPv6 family unicast or multicast prefix and generate the necessary PIM joins toward the Shortest Path Tree.

9.3.9.3 MPLS Multicast

This specification does not include requirements for support of MPLS labeled multicast.

9.3.9.4 Multicast Troubleshooting Requirements

The DPoE System MUST have a CLI command to display the PIM neighbors.

The DPoE System MUST have a CLI command to display the multicast routing table to display the selected Reverse Forward Path to the source and show all output interfaces in an output interface list for the specific multicast source, group in question.

The DPoE System MUST have a CLI command to display the multicast forwarding table which displays the ingress rate from the source interface and the egress rate toward each of the output interfaces in the output interface list for the multicast source, group in question.

The DPoE System SHOULD have a CLI command to display the number of PIM messages sent and received per logical interface per minute.

The DPoE System SHOULD have a CLI command to display the number of IGMP messages sent and received per logical interface per minute.

The DPoE System SHOULD have a CLI command to display the number of MLD messages sent and received per logical interface per minute.

9.3.10 Multi-Protocol Label Switching (MPLS)

MPLS is defined in [RFC 3031], [RFC 3032], [RFC 3270], [RFC 3443], [RFC 5462] and [RFC 6178].

The DPoE System MUST support Multiprotocol Label Switching Architecture [RFC 3031].

The DPoE System MUST support MPLS Label Stack Encoding [RFC 3032].

The DPoE System MUST support Multi-Protocol Label Switching Support of Differentiated Services [RFC 3270].

The DPoE System MUST support Time To Live Processing in Multi-Protocol Label Switching Networks [RFC 3443].

The DPoE System MUST support Label Edge Router Forwarding of IPv4 Option Packets [RFC 6178].

The DPoE System MUST support MPLS label switching on the D and MNi interfaces.

The DPoE System MUST operate as an MPLS Label Edge Router and as an MPLS Label Switching Router.

The DPoE System MUST support LSP Ping and LSP Traceroute as defined in Detecting Multi-Protocol Label Switching (MPLS) Data Plane Failures [RFC 4379].

The DPoE System SHOULD support the appending of MPLS information to ICMP messages as defined in ICMP Extensions for Multi-Protocol Label Switching [RFC 4950].

The DPoE System MUST allow the operator to configure the mapping between the outer VLAN tag (PB or PBB Tag) PCP value and the MPLS Traffic Class value.

The DPoE System default MUST be that the values are copied from the outer VLAN tag PCP field directly into the MPLS Traffic Class field.

The DPoE System MUST perform this operation even if the DPoE System is removing the outer VLAN tag that carried the PCP value.

The DPoE System MUST perform this operation in the reverse direction when the DPoE system is adding the outer VLAN tag.

9.3.10.1 OSSI

The DPoE System MUST support the Multiprotocol Label Switching (MPLS) Label Switching Router Management Information Base [RFC 3813][RFC 3813].

The DPoE System MUST support the Multiprotocol Label Switching Forward Equivalence Class To Next Hop Label Forwarding Entry (FEC-To-NHLFE) Management Information Base [RFC 3814].

The DPoE System MUST support the Definition of Managed Objects for the Multiprotocol Label Switching Label Distribution Protocol [RFC 3815].

9.3.10.2 Label Distribution Protocol (LDP)

The DPoE System MUST support Label Distribution Protocol (LDP) [RFC 5036] on the D and MNi interfaces.

The DPoE System SHOULD be configurable to operate in either Downstream on Demand or Downstream Unsolicited advertisement mode per logical interface.

The DPoE System MUST default to advertising only the LDP Forward Equivalence Class of host routes (/32s for IPv4 and /128s for IPv6.)

The DPoE System MUST provide a mechanism to allow the advertisement of LDP Forward Equivalence Class of all labeled prefixes.

The DPoE System SHOULD support TCP MD5 authenticity and integrity based on the use of the TCP MD5 Signature Option specified in [RFC 2385] per LDP neighbor.

The DPoE System SHOULD support Graceful Restart Mechanism for LDP [RFC 3478].

The DPoE System SHOULD support LDP Fast Reroute (FRR) as defined in a Basic Specification for IP Fast Reroute: Loop-Free Alternates [RFC 5286].

The DPoE System SHOULD support GTSM for LDP [RFC 5082].

9.3.10.3 IP/MPLS Debug

The DPoE System MUST provide IP routing debug tools including:

- Local log and syslog for IP routing state changes for adjacencies
- Local log and syslog for LDP state changes for adjacencies.
- Local log and syslog for configuration changes that affect IP routing protocols

The DPoE System SHOULD provide IP routing debug tools including local log and syslog for IP routing "events", where an "event" is defined as a state change in an IP routing protocol.

The DPoE System SHOULD provide a configurable IP routing debug tool for "trace" capability for each IP routing protocol (independently). The IP routing debug tool SHOULD show received messages, state changes, parameters, and statistics in near real time to the console, to the local log, and to syslog (if logging is enabled for trace in the configuration for IP routing debug).

9.3.10.4 Virtual Private Wire Service

The DPoE System MUST support "Pseudowire Emulation Edge to Edge (PWE3) Control Word for Use over an MPLS PSN" as defined in [RFC 4385].

The DPoE System MUST support [RFC 4447] "Pseudowire Setup and Maintenance Using the Label Distribution Protocol (LDP)".

The DPoE System MUST support "Encapsulation Methods for Transport of Ethernet over MPLS Networks" as defined in [RFC 4448].

The DPoE System MUST implement [RFC 5085] "Pseudowire Virtual Circuit Connectivity Verification (VCCV): A Control Channel for Pseudowires" to support MPLS CC Channel Types 1 and 3.

The DPoE System MUST implement [RFC 5085] "Pseudowire Virtual Circuit Connectivity Verification (VCCV): A Control Channel for Pseudowires" to support MPLS PW CV Types 1 (ICMP Ping) and 2 (LSP Ping).

The DPoE System MUST support "Flow Aware Transport of Pseudowires over an MPLS Packet Switched Network" as defined in [RFC 6391].

The DPoE System MUST provide a configurable Pseudowire Class object.

The DPoE System Pseudowire Class object name MUST be a configurable text string between 1 and 15 characters.

The DPoE System Pseudowire Class object MUST include the following configuration capabilities:

- PW MTU
- Pseudowire Type: 0x0004|0x0005
- Control Word: On|Off
- FAT PW: On|Off
- Pseudowire Redundancy Reversion: On|Off
- Pseudowire Redundancy Reversion Time:
- MAC-Withdraw: On|Off

9.3.10.5 VPLS

The DPoE System MUST support VPLS as defined in [RFC 4762], Virtual Private LAN Service (VPLS) Using Label Distribution Protocol (LDP) Signaling.

The DPoE System MUST support the Provisioning, Auto-Discovery, and Signaling in Layer 2 Virtual Private Networks as defined is [RFC 6074].

The DPoE System MUST implement MP-BGP Discovery for LDP-signaled VPLS.

The DPoE System MAY support VPLS as defined in [RFC 4761], Virtual Private LAN Service (VPLS) Using BGP for Auto-Discovery and Signaling.

The DPoE System MUST provide a configurable VPLS Class object.

The DPoE System VPLS Class object name MUST be a configurable text string between 1 and 15 characters.

The DPoE System VPLS Class object MUST include the following configuration capabilities:

- Per-VSI MAC Limit:
 - VSI Mac Limit Exceeded Action: Flood Drop Unknown Unicast
- Per VSI MAC High Water Mark:
 - MAC Aging Time
 - VPLS MTU
 - Control Word: On Off
 - VPLS MAC Address Withdrawal: On|Off
 - PW Type 0x0004|0x0005

The DPoE System VPLS Class object SHOULD include the following configuration capabilities:

Learning: On|Off

• VSI PIM Snooping: On|Off

• VSI IGMP Snooping: On|Off

Learning Mode: Qualified Unqualified

• FAT PW: On Off

9.4 Host Routing

The DPoE System typically treats IP(HSD) clients on the D-ONU CMCI interface as hosts on the DPoE System IP router.

9.4.1 IPv4 Host Routing

9.4.1.1 ARP

The DPoE System MUST support ARP as defined in [RFC 826].

The DPoE System SHOULD support ARP throttling.

The DPoE System SHOULD support a defense mechanism against ARP spoofing, ARP cache poisoning, or ARP poison routing attacks such as ARP Security or Dynamic ARP Inspection.

The DPoE System MUST be configurable to disable Address Resolution Protocol (ARP) individually for each IPv4 interface on the DPoE System.

9.4.1.2 IGMP

The DPoE System MUST support Internet Gateway Multicast Protocol (IGMP) version 2 [RFC 2236].

The DPoE System MUST support IGMP version 3 [RFC 3376].

The DPoE System MUST support IGMP version 3 for Source Specific Multicast [RFC 4605].

The DPoE System SHOULD provide a CLI and configuration file mechanism to rate limit the number of received IGMP messages per minute.

The DPoE System SHOULD provide a CLI command to show the number of IGMP messages received per minute.

The DPoE System MUST provide a CLI command to display all IGMP clients currently requesting a specific multicast group or source and multicast group.

The DPoE System MUST provide a CLI command to display all IGMP clients currently requesting a specific multicast group or source and multicast group for which they are not authorized.

9.4.2 IPv6 Host Routing

9.4.2.1 Address Discovery

The DPoE System MUST support IPv6 neighbor discovery protocol (NDP) [RFC 2461].

The DPoE System SHOULD support NDP throttling.

The DPoE System SHOULD support a defense mechanism against NDP spoofing.

The DPoE System SHOULD support Secure Neighbor Discovery [RFC 3971].

The DPoE System MUST be configurable to disable NDP individually for each IPv6 interface on the DPoE System.

The DPoE System MUST support stateless address autoconfiguration (SLAAC) [RFC 4862].

The DPoE System MUST support IPv6 Prefix Delegation as described in [RFC 3769].

9.4.2.2 MLD

The DPoE System MUST support Multicast Listener Discovery (MLD) version 1 for IPv6 [RFC 2710].

The DPoE System MUST support MLD version 2 for IPv6 [RFC 3810].

The DPoE System MUST support Source Address Selection for the MLD protocol [RFC 3590].

The DPoE System MUST provide a CLI command to display all MLD clients currently requesting a specific multicast group or source and multicast group.

The DPoE System MUST provide a CLI command to display all MLD clients currently requesting a specific multicast group or source and multicast group for which they are not authorized.

9.5 CMCI Routing

A DPoE System MUST support Routing Information Protocol version 2 (RIPv2) [RFC 2453] for dynamic IP address learning from a CPE running RIP.

The DPoE System MUST support BGP-4 for dynamic IP address learning from a CPE running BGP-4.

The DPoE System MUST act as an IP router (peer) to the CPE running RIP.

A DPoE System MUST provide RIPv2 Cryptographic Authentication [RFC 4822].

A DPoE System MUST support Routing Information Protocol next generation (RIPng) [RFC 2080]. As RIPng operates over IPv6, RIPng relies on the IPv6 Authentication Header as defined in [RFC 2402] rather than a separate RIP Cryptographic Authentication mechanism as defined for RIPv2.

The DPoE System MUST support static IPv4 routing to next-hops connected to the CMCI interface.

The DPoE System MUST support static IPv6 routing to next-hops connected to the CMCI interface.

The DPoE System MUST support source policy based routing for IPv4 source addresses where the packets arrive on the TUL.

The DPoE System MUST support source policy based routing for IPv6 source addresses where the packets arrive on the TUL.

This version of the specification does not automate RIPv2, RIPng, or static route configuration.

9.6 VCM Host Provisioning

The DPoE System MUST have a CLI command to set the default vCM provisioning mode to IPv4-only, IPv6-only, or dual stack mode.

If this value is not set via CLI, the DPoE System MUST make the default vCM provisioning mode IPv4-only.

9.7 Network Timing Support

Network timing and clock are increasingly becoming a fundamental requirement for Ethernet services and for emulated services over an Ethernet or IP-based transport. Synchronous Ethernet [G.8262/Y.1362] and [1588v2] are two examples of such timing protocols. This section details the configuration and feature requirements for high precision network-based time of day, phase, and frequency synchronization.

The DPoE System MUST support [1588v2] as a boundary clock.

The DPoE System MAY support [G.8262/Y.1362].

9.7.1 Network Timing Profile

The timing configuration (i.e., [1588v2]) to a CMCI on a D-ONU is instrumented via CM configuration file TLV defined in [DPoE-MULPIv2.0] (Timing Profile Name TLV73.1) that associates a specific CMIM to a Timing configuration profile configured locally on the DPoE System.

The DPoE System MUST provide configuration to enable 1588v2 to support ToD, phase and frequency on the D-ONU.

The following is a CLI example for the timing profile – this timing profile is referenced by CM configuration TLV 73.1:

```
Timing profile name
Domain [DOMAIN_ID]
TOD format [FORMAT]
Protocol enable
SyncE
1588v2
```

The DPoE System configurable Timing Profile Name MUST be a string of 2 to 16 characters to align with TLV 73.1 as defined in [DPoE-MULPIv2.0].

9.7.2 Global Timing Configuration

The DPoE System MUST have a configuration to support an IP-based [1588v2] connection to a grandmaster clock for a single configured domain.

The DPoE System SHOULD support the configuration of at least four timing domains with redundant connections to grandmaster clocks for each of those domains.

To operate network time protocols across EPON at a great precision, +-50ns for example, an operator may need to adjust the N_{up}/N_{down} parameters (described in [DPoE-MULPIv2.0].) The N_{up}/N_{down} essentially provides the refractive index across the fiber optic medium at a specific wavelength. The table below provides informative suggested refractive indexes across a common fiber optic medium for EPON.

Fiber Medium	Wavelength	Refractive Index (N _{up} /N _{down})
SMF-28e	1260nm	1.46682
SMF-28e	1310nm	1.46692
SMF-28e	1490nm	1.46728
SMF-28e	1550nm	1.4674
SMF-28e	1570nm	1.467454

Table 3 - Index of Refraction for Common EPON Fiber Optic Media

The DPoE System MUST support a configuration object to adjust the N_{up}/N_{down} per TUL.

Appendix I CMTS Example Configuration File A (Informative)

Following is the majority of a complete configuration file for a typical DOCSIS 2.0 CMTS used in production today. When <angle brackets> are used, the actual text in the configuration file varies among operators or was removed to make the configuration generic to all operators. Other comments indicate if other sections were purposefully omitted to keep the example brief and readable.

```
! DOCSIS 2.0 Example Configuration File A
no service pad
service timestamps debug datetime
service timestamps log datetime
service password-encryption
service sequence-numbers
hostname <hostname>.<Site Name>.<State>
boot-start-marker
boot system flash <device name>:<image name.bin>
boot system flash
no logging console
enable secret
aaa new-model
aaa authentication login default group radius local
aaa authorization config-commands
aaa authorization exec default group tacacs+ none
aaa authorization commands 15 default group tacacs+ none
aaa accounting exec default start-stop group tacacs+
aaa accounting commands 0 default stop-only group tacacs+
aaa accounting commands 1 default stop-only group tacacs+
aaa accounting commands 15 default stop-only group tacacs+
aaa accounting system default start-stop group tacacs+
cable admission-control preempt priority-voice
cable flap-list aging 1440
cable modem max-cpe 6
cable modem vendor 00.<nn>.<nn> "Vendor Name"
! additional cable modem vendor <nn>.<nn> "Vendor Name" for each MAC range for each vendor
! Modulation profiles (omitted)
cable service class 100 name
cable service class 100 upstream
cable service class 100 tos-overwrite 20 20
cable service class 100 priority 1
cable service class 100 max-rate <Peak Rate>
cable service class 100 max-burst <PB Bucket Size>
cable service class 100 max-concat-burst 3044
cable service class 101 name
cable service class 101 downstream
cable service class 101 priority 1
cable service class 101 max-rate <Peak Rate>
cable service class 101 max-burst <PB Bucket Size>
cable service class 102 name
cable service class 102 upstream
cable service class 102 tos-overwrite 20 20
cable service class 102 priority 1
cable service class 102 max-rate <Peak Rate>
cable service class 102 max-burst <PB Bucket Size>
cable service class 102 max-concat-burst 4096
cable service class 103 name
cable service class 103 downstream
cable service class 103 priority 1
cable service class 103 max-rate <Peak Rate>
cable service class 103 max-burst <PB Bucket Size>
cable service class 104 name
cable service class 104 upstream
cable service class 104 tos-overwrite 20 20
cable service class 104 priority 1
cable service class 104 max-rate <Peak Rate>
cable service class 104 max-burst <PB Bucket Size>
cable service class 104 max-concat-burst 16384
cable service class 105 name
```

```
cable service class 105 downstream
cable service class 105 priority 1
cable service class 105 max-rate <Peak Rate>
cable service class 105 max-burst <PB Bucket Size>
cable service class 106 name
cable service class 106 upstream
cable service class 106 tos-overwrite 20 20
cable service class 106 priority 0
cable service class 106 max-rate <Peak Rate>
cable service class 106 max-burst <PB Bucket Size>
cable service class 106 max-concat-burst 3044
cable service class 107 name
cable service class 107 downstream
cable service class 107 priority 0
cable service class 107 max-rate <Peak Rate>
cable service class 107 max-burst <PB Bucket Size>
cable service class 108 name
cable service class 108 upstream
cable service class 108 tos-overwrite 20 20
cable service class 108 priority 0
cable service class 108 max-rate <Peak Rate>
cable service class 108 max-burst <PB Bucket Size>
cable service class 108 max-concat-burst 4096
cable service class 109 name
cable service class 109 downstream
cable service class 109 priority 0
cable service class 109 max-rate <Peak Rate>
cable service class 109 max-burst <PB Bucket Size>
cable service class 110 name
cable service class 110 upstream
cable service class 110 tos-overwrite 20 20
cable service class 110 priority 0
cable service class 110 max-rate <Peak Rate>
cable service class 110 max-burst <PB Bucket Size>
cable service class 110 max-concat-burst 16384
cable service class 111 name
cable service class 111 downstream
cable service class 111 priority 0
cable service class 111 max-rate <Peak Rate>
cable service class 111 max-burst <PB Bucket Size>
cable service class 112 name
cable service class 112 upstream
cable service class 112 tos-overwrite 20 20
cable service class 112 priority 1
cable service class 112 max-rate <Peak Rate>
cable service class 112 max-burst <PB Bucket Size>
cable service class 112 max-concat-burst 16384
cable service class 113 name
cable service class 113 downstream
cable service class 113 priority 1
cable service class 113 max-rate <Peak Rate>
cable service class 113 max-burst <PB Bucket Size>
cable service class 114 name
cable service class 114 upstream
cable service class 114 tos-overwrite 20 20
cable service class 114 priority 0
cable service class 114 max-rate <Peak Rate>
cable service class 114 max-burst <PB Bucket Size>
cable service class 114 max-concat-burst 16384
cable service class 115 name
cable service class 115 downstream
cable service class 115 priority 0
cable service class 115 max-rate <Peak Rate>
cable service class 115 max-burst <PB Bucket Size>
cable service class 122 name
cable service class 122 upstream
cable service class 122 max-concat-burst 8192
cable service class 122 tos-overwrite 20 20
cable service class 122 max-rate <Peak Rate>
cable service class 122 max-burst <PB Bucket Size>
cable service class 122 priority 1
cable service class 123 name
cable service class 123 downstream
cable service class 123 max-rate <Peak Rate>
cable service class 123 max-burst <PB Bucket Size>
cable service class 123 priority 1
cable service class 124 name
cable service class 124 upstream
cable service class 124 max-concat-burst 8192
```

```
cable service class 124 tos-overwrite 20 20
cable service class 124 max-rate <Peak Rate>
cable service class 124 max-burst <PB Bucket Size>
cable service class 124 priority 0
cable service class 125 name
cable service class 125 downstream
cable service class 125 max-rate <Peak Rate>
cable service class 125 max-burst <PB Bucket Size>
cable service class 125 priority 0
cable service class 126 name
cable service class 126 upstream
cable service class 126 max-concat-burst 8192
cable service class 126 tos-overwrite 20 20
cable service class 126 max-rate <Peak Rate>
cable service class 126 max-burst <PB Bucket Size>
cable service class 126 priority 1
cable service class 127 name
cable service class 127 downstream
cable service class 127 max-rate <Peak Rate>
cable service class 127 max-burst <PB Bucket Size>
cable service class 127 priority 1
cable service class 128 name
cable service class 128 upstream
cable service class 128 max-concat-burst 8192
cable service class 128 tos-overwrite 20 20
cable service class 128 max-rate <Peak Rate>
cable service class 128 max-burst <PB Bucket Size>
cable service class 128 priority 0
cable service class 129 name
cable service class 129 downstream
cable service class 129 max-rate <Peak Rate>
cable service class 129 max-burst <PB Bucket Size>
cable service class 129 priority 0
cable service class 130 name
cable service class 130 upstream
cable service class 130 tos-overwrite 28 28
cable service class 130 priority 2
cable service class 131 name
cable service class 131 upstream
cable service class 131 tos-overwrite 58 58
cable service class 131 priority 2
cable service class 132 name
cable service class 132 upstream
cable service class 132 tos-overwrite b8 b8
cable service class 132 priority 2
cable service class 133 name
cable service class 133 downstream
cable service class 133 priority 2
cable service class 134 name
cable service class 134 downstream
cable service class 134 max-rate 13200000
cable service class 134 max-burst 3044
cable service class 134 priority 1
cable service class 135 name
cable service class 135 upstream
cable service class 135 max-concat-burst 3044
cable service class 135 tos-overwrite 70 70
cable service class 135 max-rate 2200000
cable service class 135 max-burst 3044
cable service class 135 priority 1
!Legacy
cable service class 201 name
cable service class 201 upstream
cable service class 201 tos-overwrite 20 20
cable service class 201 priority 1
cable service class 202 name
cable service class 202 upstream
cable service class 202 tos-overwrite 70 70
cable service class 202 priority 1
!DMCA Notification
cable service class 203 name
cable service class 203 upstream
cable service class 203 tos-overwrite 0 24
cable service class 203 max-rate 1000000
cable service class 203 max-burst 3044
cable service class 203 priority 1
no cable qos permission create
```

```
no cable qos permission update
cable qos permission modems
cable multicast group-encryption 1 algorithm 56bit-des
cable multicast group-qos default scn def_sclass aggregate
cable submgmt default filter-group cpe upstream 2
cable submgmt default filter-group cpe downstream 1
cable submgmt default filter-group cm upstream 4
cable submgmt default filter-group cm downstream 3
cable submgmt default filter-group mta upstream 10
cable submgmt default filter-group mta downstream 9
cable submgmt default filter-group ps upstream 2
cable submgmt default filter-group ps downstream 1
cable submgmt default active
cable default-tos-qos10 tos-overwrite 0x20 0x20
cable load-balance group 1 threshold load 3
cable load-balance group 1 threshold load minimum 1
cable load-balance group 2 threshold load 3
cable load-balance group 2 threshold load minimum 1
cable load-balance group 3 threshold load 3
cable load-balance group 3 threshold load minimum 1
cable sflog max-entry 59999 entry-duration 3600
cable metering destination <IPDR coll IP Addr> 2000 2 15 non-secure
cable metering source-interface loopback 0
ip subnet-zero
no ip source-route
no ip gratuitous-arps
ip telnet source-interface Loopback0
ip tcp path-mtu-discovery
no ip finger
ip tftp source-interface Loopback0
ip ftp source-interface Loopback0
no ip domain lookup
ip domain-name <state.operator.net>
ip name-server
ip name-server
ip dhcp relay information option
no ip dhcp relay information check
no ip bootp server
crypto key generate rsa general-keys modulus 1024
ip ssh time-out 60
packetcable
packetcable multimedia
multilink bundle-name authenticated
call rsvp-sync
key chain ubr-rip
key 1
 kev-string 7
username <name> <password>
access-list 20 remark For SNMP
no crypto isakmp enable
buffers small permanent 1000
buffers small max-free 1500
buffers middle permanent 1000
buffers middle max-free 1500
interface Loopback0
ip address <Loopback IP> 255.255.255.255
interface GigabitEthernet0/1
description <remote side interface/port>
ip address <IP address & subnet mask>
no ip redirects
no ip unreachables
no ip proxy-arp
ip ospf hello-interval 1
ip ospf network point-to-point
ip ospf cost <1 for the Sandvine interface, 3 for the other>
 load-interval 30
no ip mroute-cache
duplex full
speed 1000
media-type <gbic or rj45>
no negotiation auto
```

```
hold-queue 1024 in
hold-queue 1024 out
interface GigabitEthernet0/2
description <remote side interface/port>
ip address <IP address & subnet mask>
no ip redirects
no ip unreachables
no ip proxy-arp
ip ospf hello-interval 1
ip ospf network point-to-point
 ip ospf cost <1 for the xxxxx interface, 3 for the other>
load-interval 30
no ip mroute-cache
duplex full
speed 1000
media-type <gbic or rj45>
no negotiation auto
hold-queue 1024 in
hold-queue 1024 out
interface GigabitEthernet0/3
no ip address
shutdown
duplex auto
speed auto
media-type rj45
no negotiation auto
interface Bundle10
ip address <secondary subnet and mask> secondary
 ip address <primary subnet and mask>
ip rip receive version 2
ip rip authentication mode md5
ip rip authentication key-chain ubr-rip
no cable arp filter request-send
no cable arp filter reply-accept
ip igmp access-group 70
cable source-verify dhcp
cable dhcp-parse option-43
cable dhcp-parse option-60
cable dhcp-giaddr primary
cable helper-address <helper address>
cable helper-address <helper address>
router ospf 65300
router-id <loopback 0 IP address>
 log-adjacency-changes
redistribute rip metric 20 metric-type 1 subnets route-map COMM-SVC-NETS
passive-interface default
no passive-interface GigabitEthernet0/1
no passive-interface GigabitEthernet0/2
network 0.0.0.0 255.255.255.255 area 1
router rip
version 2
passive-interface default
network <ip network>
network <ip network>
network <ip network>
distribute-list 35 in bundle10
no auto-summary
ip classless
no ip http server
no ip http secure-server
ip tacacs source-interface Loopback0
ip radius source-interface Loopback0
logging trap notifications
logging facility local6
logging source-interface Loopback0
logging
nls resp-timeout 1
cpd cr-id 1
route-map COMM-SVC-NETS permit 35
match ip address 35
snmp-server trap-source Loopback0
snmp-server view reset-view cdxCmCpeEntry.8 included
```

```
snmp-server view set-utilization-mib docsIfCmtsObjects.8 included
snmp-server community view block_bad_mib RO 20
snmp-server community view block_bad_mib RO 20
snmp-server view block_bad_mib iso included
snmp-server view block_bad_mib docsQosPHSEntry excluded
snmp-server view block_bad_mib ccqmEnfRuleViolateEntry excluded
snmp-server view block_bad_mib ccqmCmtsIfBwUtilEntry excluded
snmp-server view block_bad_mib ccacUsConfigRevEntry excluded
snmp-server view block_bad_mib ccacUsRevEntry excluded
snmp-server view block_bad_mib ccacDsRevEntry excluded
snmp-server community % \left( 1\right) =\left( 1\right) +\left( 1
snmp-server community view reset-view RW 21
snmp-server location  <location name>
snmp-server contact <location contact>
snmp-server queue-length 20
snmp-server chassis-id <chassis host name>
snmp-server enable traps snmp linkdown linkup coldstart warmstart
no snmp-server enable traps tty
no snmp-server enable traps config
snmp-server enable traps entity
snmp-server enable traps envmon shutdown supply temperature voltage
no snmp-server enable traps cable
snmp-server enable traps rtr
snmp-server enable traps alarms major
snmp-server host <NOC Trap Server #1>
snmp-server host <NOC Trap Server #2>
tacacs-server host
tacacs-server host
tacacs-server key 7
radius-server host auth-port 1645 acct-port 1646 key 7
radius-server host auth-port 1645 acct-port 1646 key 7
radius-server retransmit 0
radius-server timeout 3
radius-server authorization permit missing Service-Type
cops listener access-list vty-access
banner motd ^C
WARNING
                 This system is solely for the use of authorized coperator> employees and
LOCATION : Site name, State
privilege exec level 0 squeeze
privilege exec level 0 slip
privilege exec level 0 systat
privilege exec level 0 ping docsis
privilege exec level 0 ping
privilege exec level 0 send
privilege exec level 5 terminal monitor
privilege exec level 0 terminal length
privilege exec level 0 terminal
privilege exec level 0 show interfaces Cable6/1 modem
privilege exec level 0 show interfaces Cable6/1 sid
privilege exec level 0 show interfaces Cable6/0 modem
privilege exec level 0 show interfaces Cable6/0 sid
privilege exec level 0 show interfaces Cable5/1 modem
privilege exec level 0 show interfaces Cable5/1 sid
privilege exec level 0 show interfaces Cable5/0 modem
privilege exec level 0 show interfaces Cable5/0 sid
privilege exec level 0 show interfaces Cable4/1 modem
privilege exec level 0 show interfaces Cable4/1 sid
privilege exec level 0 show interfaces Cable4/0 modem
privilege exec level 0 show interfaces Cable4/0 sid
privilege exec level 0 show interfaces Cable3/1 modem
privilege exec level 0 show interfaces Cable3/1 sid
privilege exec level 0 show interfaces Cable3/0 modem
privilege exec level 0 show interfaces Cable3/0 sid
privilege exec level 0 show interfaces
privilege exec level 0 show
privilege exec level 0 clear cable host
privilege exec level 0 clear cable
privilege exec level 0 clear
privilege exec level 0 show cable flap-list sort-flap
privilege exec level 0 show cable flap-list Cable6/1 sort-flap
privilege exec level 0 show cable flap-list Cable6/0 sort-flap
privilege exec level 0 show cable flap-list Cable5/1 sort-flap
privilege exec level 0 show cable flap-list Cable5/0 sort-flap
privilege exec level 0 show cable flap-list Cable4/1 sort-flap
```

```
privilege exec level 0 show cable flap-list Cable4/0 sort-flap privilege exec level 0 show cable flap-list Cable3/1 sort-flap
privilege exec level 0 show cable flap-list Cable3/0 sort-flap
privilege exec level 0 show cable flap-list
privilege exec level 0 show cable modem \,
privilege exec level 0 show cable qos profile
privilege exec level 0 show cable qos
privilege exec level 0 show cable
line con 0
session-timeout 15 output
 stopbits 1
line aux 0
no exec
line vty 0 4
 access-class vty-access in
 session-timeout 15 output
 transport input all
line vty 5 15
 access-class vty-access in
 session-timeout 15 output
 transport input all
scheduler allocate 4000 400
ntp access-group peer 40
ntp source Loopback0
ntp update-calendar
ntp server
ntp server
end
```

Appendix II CMTS Example Configuration B (Informative)

II.1 CMTS Example Configuration B File with Explanations

Following is the majority of a complete configuration file for a typical DOCSIS 1.1 CMTS used in production today with explanatory text added following each bang "!" symbol. When <angle brackets> are used, the actual text in the configuration file varies among operators or was removed to make the configuration generic to all operators. Other comments indicate if other sections were purposefully omitted to keep the example brief and readable.

```
11111
! DOCSIS 1.1 Example Configuration File B
11111
no service single-slot-reload-enable
service nagle
service sequence-numbers
no service pad
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime msec localtime show-timezone
service password-encryption
no ip bootp server
no ip gratuitous-arps
no service tcp-small-servers
                                  ! default, does not show in
! configuration
no service udp-small-servers
                                  ! default, does not show in
! configuration
no scheduler heapcheck process
                                  ! default, does not show in
! configuration. If enabled, will
! show towards the end of the
! configuration
scheduler allocate 4000 400
                                  ! Improves processing of interrupts
! when large numbers of modems are
! online; default 4000 400
no ip forward-protocol udp
                                  ! improve modem registration times
hostname <local Hostname> ! local hostname
boot system flash disk: <image name>.bin
boot bootldr bootflash: <image name>.bin
! TACACS Configuration
hostname <hostname>
no ip domain lookup
ip domain name <domain name>.<sub-doamin>.com
aaa new-model
! SSH Enable
crypto key zeroize rsa
crypto key generate rsa
line vty 0 15
transport input all
transport output all
! Global Cable Commands
! The following command causes the CMTS to enforce a MAX-CPE value of 10 for each cable modem. If a value
! greater than 10 is specified in the modem configuration file, the higher value will be enforced. Note: The
! default value of 1 for max-cpe will not show in the running configuration.
! cable modem max-cpe 10
no cable qos permission create
                                           ! default IOS entries
no cable qos permission update
cable gos permission modems
ip dhcp relay information option ! Insert relay information in DHCP
 This following command modifies the non-packetcable DOCSIS 1.1 service flow timeout behavior. It allows a
! user-definable Active QoS Timeout to be set from the CMTS to prevent stale service flows. See Cisco
! documentation for detailed information on this configurable timer.
cable service flow activity-timeout 300
! Buffer Configuration
! The following configurations more optimally tune the buffers than that of default such that buffer failures
! are minimized:
buffers small permanent 310
buffers small max-free 515
buffers small min-free 65
buffers middle permanent 258
buffers middle max-free 360
buffers middle min-free 80
buffers big permanent 528
buffers big max-free 828
```

```
buffers big min-free 180
buffers verybig permanent 42
buffers verybig max-free 43
buffers verybig min-free 6
! Flap-List Configuration
! The following configuration tunes the operation of the flap-list command.
cable flap-list insertion-time 180
cable flap-list power-adjust threshold 3
! Power adjust using different | thresholds requires a locally | created CR and should be | temporary until the
! plant has |been stabilized.
cable flap-list aging 1440
cable flap-list size 8191
! Network Time
! omitted from this example
! Global Routing Commands
ip subnet-zero
no ip source-route
ip cef
ip classless
! Name Resolution
no ip finger
ip domain-lookup ! Default, does not show in
! configuration
ip domain-name <local domain name>
ip name-server <primary server> | Only one name server
! Multicast Routing
ip multicast-routing
ip multicast route-limit 250
no cable ip-multicast-echo
                                  ! default, does not show in
! configuration
! Route Authentication Key Strings
key chain ubr-rip! Key string for Static IP Solution
kev 1
 key-string <key string 1>
key 2
 key-string <key string 2>
! Note: Multiple key strings are supported. Key ID must match. Key-string should be 16 alphanumeric characters
! or less.
! Generic Interface Configuration
interface <interface name and index>
description <description>
                                  ! include destination and circuit ID info if applicable
no ip directed-broadcast ! Does not show in running-config
no ip proxy-arp
no ip redirects
keepalive
no ip mroute-cache
! Loopback Interface Configuration
 The loopback interface is a virtual interface that is independent of all hardware interfaces. Since this
! interface will always be "up", it is used by SNMP and routing protocols to gather information. The netmask
! should be /32. The Description text should include serial number, model of router, local contact and contact
! phone number, and the location of the equipment. It is not necessary to include the generic interface
! configuration on a loopback as all commands are not fully supported nor needed.
interface loopback0
description <s/n, Contact, phone #, location>
ip address <ip address> <netmask>
! Fast Ethernet Interface Configuration
! The following commands apply only to the Fast Ethernet port on the uBR's I/O controller.
interface fastethernet 0/0
duplex full ! Ensure hub or switch is set to full duplex ip ospf cost 20 ! Needed to ensure fastethernet is
! not used for transit traffic | (except when used for legacy
                                                                    | equipment or uBR to uBR
! connections)
! NPE-G1 Gigabit Ethernet Interfaces
! The following commands apply only to the 3 onboard Gigabit Ethernet interfaces on the NPE-G1 processor. If
! you want to use these interfaces to replace the Fast Ethernet interfaces on the existing I/O controller, you
! will have to configure the new interfaces before they can be used to access the network. If you are also
! removing the existing I/O controller, you will need to remove the configuration for its Fast Ethernet
! interfaces. Note, The RJ-45 ports and GBIC ports are both reported in software as GigabitEthernet 0/1,
! GigabitEthernet 0/2, and GigabitEthernet 0/3. Only one of the pair of interface ports can be used at a time.
! For example, you can use either the GBIC 0/2 port or the RJ-45 0/2 port, but not both. All generic interface
```

```
! configurations still apply but are not shown below (e.g. ospf cost, priority).
interface GigabitEthernet<slot/port>
                                         ! Configure for FastEthernet
                         ! using rj45
duplex full
              ! Force full duplex operation
speed 100
                ! Force 100 Mbps operation
media-type rj45 ! Set media to use rj45
no negotiation auto
interface GigabitEthernet<slot/port>
                                          ! Configure for Gigabit Ethernet
                         ! using gbic
                ! Force full duplex operation
speed 1000
                ! Force 1000 Mbps operation
media-type gbic ! Set media to use gbic
no negotiation auto
! Dedicated Access
! The dedicated access solution for commercial services customers using the 3550 can be connected directly as a
! Fast Ethernet connection to one of the GigabitEthernet ports available on the NPE-G1. This connection MUST
! be configured as FastEthernet only provided the following conditions are met:
       Hubsite must not have an existing aggregation router connected to the distribution network, i.e.
! 10720, 75XX, or 12XXX.
       CMTS must have an NPE-G1 processor running at a n monthly max CPU five minute average of less than 50%
! 2.
! (as reported by MRTG).
       Uplink to CMTS is limited to a single full-duplex 100Mb/sec FastEthernet segment. GE is not permitted.
! Standard OSPF configurations still apply.
! Generic Cable Interface Configuration
                                ! Commands should be repeated for all cable interfaces.
interface Cable <slot>/<port>
no ip unreachables
                        To prevent unnecessary ICMP replies
no cable ip-multicast-echo
                            Disable multicast echoing (on all master bundles.
cable shared-secret <z> <authen-key string>
! Used to reduce theft of service by non-subscribers. It works by using a single shared-secret key configured
! in both the CMTS and the DOCSIS config file that is sent down to cable modems prior to them coming online
cable map-advance dynamic !re-enable dynamic map advance on
                 !all line cards. This command is the
                 !default and does not show in the
                 ! running configuration.
cable arp filter request-send 4 2
cable arp filter reply-accept 4 2 !ARP filtering limits ARP traffic per SID. This must be configured on all
downstream interfaces including both master and slave interfaces
! Cable Interface Downstream Configuration (without Bundling)
interface cable <ds interface>/0 ! Commands should be repeated for all interfaces.
! Each cable interface should be configured with at least one primary and one secondary address. The primary
! address must always be used for cable modems. The secondary addresses are used for customer premise
 equipment. Please contact <> if your configuration does not match this standard.
! Under circumstances when the primary cable modem scope becomes insufficient to support all devices and needs
! to be expanded, a secondary CM scope may be configured to allow for additional growth. The <> operations
! manual should be consulted for configuration guidelines.
! All ingress interfaces should be configured to verify the reverse path of incoming packets. This is done to
! prevent "spoofing" attacks. Ingress interfaces would be those interfaces, which connect the Road Runner
 network to either customers or other public networks. This is different from the "cable source-verify"
! feature, however the two perform a similar function.
ip address <address> <mask> secondary
                                          | CM (secondary added for growth)
ip address <address> <mask> secondary
                                          | CPE (secondary)
                                 Cable Modem (primary)
ip address <address> <mask>
cable insertion-interval automatic
cable dhcp-giaddr primary! If this is not the case, please
ip verify unicast reverse-path allow-self-ping
cable helper-address <primary cpe dhcp server> host
cable helper-address <secondary cpe dhcp server> host
cable helper-address <primary cm dhcp server> cable-modem
cable helper-address <secondary cm dhcp server> cable-modem
ip rip authentication mode md5
ip rip authentication key-chain <key string name>
default cable downstream rate-limit
                                          ! Does not show in configuration
cable downstream annex B
! The downstream modulation may be set to either 64QAM or 256QAM depending on the capabilities of the local RF
! plant (256qam is the preferred setting). Please contact <> before changing from 64QAM to 256QAM due to the
! increased carrier to noise ratio requirements.
```

```
! cable downstream modulation <64qam or 256qam>
                                                  256qam preferred
cable downstream interleave-depth 32
cable downstream frequency <ds frequency> | Note this is a comment only and
cable privacy kek life-time 604800 | Default, does not show in
cable privacy kek grace-time 600
                                   Default, does not show in
cable privacy tek life-time 43200
                                   Default, does not show in
cable privacy tek grace-time 600 | Default, does not show in
no cable downstream rf-power
 Cable Interface Downstream Configuration (with Bundling)
! Cable Interface Bundling allows multiple interfaces to share a single IP network number. A given CMTS may
! have multiple bundles depending on the number of hosts per interface. For example, a newly deployed CMTS
! could have all four interfaces in a single bundle. If after a period of time, the user population could be
! segmented into two groups of 500 to 700 users, each using two interfaces, it would be more efficient to split
without Interface Bundling with some minor exceptions.
! The bundled interfaces must be assigned to a Virtual Bundle by the commands:
interface cable <ds interface>/0
cable bundle <bundle id>
! The remaining configuration of the bundled interfaces would be identical to the configuration used on the
! unbundled interface without the layer-3 configurations such as:
        IP addresses are not required
        Cable Helper addresses are not required
! 2.
! 3.
        RIPv2 authentication is not required
! 4.
        Source-Verify and Lease-Timer functions
! 5.
        PIM
        Access-lists (ACLs)
! 6.
        Sub-interfaces
        Cable ARP filters
! 8.
! The upstream configuration does not change in any way if bundling is enabled.
! Virtual Bundle Interface
! In IOS 12.3(17b)BC4, Virtual Bundle Interface supports bundled cable interfaces to allow multiple cable !
interfaces to share a single IP network number. Virtual interface bundling supports and governs the following
! Layer 3 settings for the bundle member interfaces:
        IP address scopes
        Cable Helper addresses
! 2.
! 3.
        RIPv2 authentication
! 4.
        Source-Verify and Lease-Timer functions
! 5.
        Access-lists (ACLs)
! 6.
        Sub-interfaces
! 7.
! 8.
        Cable ARP filters
! Ex:
interface Bundle1
        ip address 10.200.200.1 255.255.255.0 secondary
        ip address 10.200.111.1 255.255.255.0 secondary
        ip address 10.200.112.1 255.255.255.0 secondary
        ip address 24.28.219.1 255.255.255.128 secondary
        ip address 10.200.2.1 255.255.255.0
        ip verify unicast reverse-path allow-self-ping
        ip rip send version 2
        ip rip receive version 2
        ip rip authentication mode md5
        ip rip authentication key-chain ubr-rip
        ip pim sparse-mode
        cable arp filter request-send 4 2
        cable arp filter reply-accept 4 2
        no cable ip-multicast-echo
        cable dhcp-giaddr primary
        cable helper-address 10.203.3.6
! The bundled cable interfaces must be assigned to a Virtual Bundle by the commands:
interface cable <ds interface>/0
cable bundle <bundle id>
interface Cable3/0
cable bundle 1
interface Cable3/1
        cable bundle 1
! Cable Interface Upstream Configuration
cable upstream <us channel> description <Fiber Node(s) connected>
cable upstream <us channel> frequency <us frequency>
                                                          ! All upstream should be configured
cable upstream <us channel> power-level 0 ! Please work with local RF team to
cable upstream <us channel> channel-width 3200000
no cable upstream <us channel> shutdown
cable upstream <us channel> data-backoff 3 5
                                                  ! Default, does not show in configuration.
cable upstream <us channel> connector <physical port number>
                         ! Unless Virtual Interfaces (VI) are
```

```
! configured, the <us channel> and
                         ! <physical port number> should match
cable upstream minislot-size 2
cable upstream <us channel> range-backoff 3 6
                                                  ! improves registration times
! MC16U/X and MC28U/X Card Configuration
interface cable <interface>/<downstream port>
cable downstream frequency <ds frequency>
 cable downstream frequency <ds frequency>
cable downstream rf-power 52
cable downstream rf-shutdown
no cable downstream rf-shutdown
cable upstream <us channel> ingress-noise-cancellation 200
                                                                    ! default
 cable upstream <us channel> channel-width <1st width> <2nd width>
                                                                    ! 1st and 2nd must
                                                   ! be same value
cable upstream <us channel> modulation-profile <index number>
                                                                             ! see Appendix A
                                                   ! for new index #s
cable upstream <#> range-backoff 3 6
                                                                    ! range backoff
cable upstream <us channel> s160-atp-workaround
! OSPF Configuration
router ospf <PID>! The OSPF PID should match the local
! autonomous system number used for
! BGP
log-adjacency-changes
redistribute rip metric 20 subnets route-map COMM-SVC-NETS |
passive-interface default ! Suppress routing updates on all interfaces
no passive-interface GigabitEthernet0/2 ! Unsuppress routing updates on WAN interface to establish ospf
adjacency
network <network> <wildcard> area 0
                                          ! There should be one net statement
! per connected network
                         ! Default, does not show in
no redistribute static
no redistribute connected ! Default, does not show in
! configuration. Directly connected
! interfaces that are to be
! advertised in OSPF should be
! explicitly configured
 neighbor 24.93.33.114 priority 1
! BGP Configuration
router bgp <Public AS>
no synchronization
bgp log-neighbor-changes
bgp graceful-restart restart-time 120
                                         ! Nonstop forwarding Awareness
bgp graceful-restart stalepath-time 360
bgp graceful-restart
network <CPE-NETS> mask <MASK>
network <VOIP-NETS> mask <MASK>
network <Residential-AOL> mask <MASK>
network <Residential-Earthlink> mask <MASK>
network <IP NET's needed in BGP> mask <mask>
network <LOCAL-NETS> mask <MASK>
redistribute rip route-map COMM-SVC-NETS
neighbor AGGREGATE-L3-RR-CLIENT peer-group
neighbor AGGREGATE-L3-RR-CLIENT remote-as <Public AS>
neighbor AGGREGATE-L3-RR-CLIENT password <password>
neighbor AGGREGATE-L3-RR-CLIENT update-source Loopback0
neighbor AGGREGATE-L3-RR-CLIENT next-hop-self
neighbor AGGREGATE-L3-RR-CLIENT send-community
neighbor AGGREGATE-L3-RR-CLIENT soft-reconfiguration inbound
neighbor AGGREGATE-L3-RR-CLIENT route-map CMTS-REG out
neighbor <AGG Router #1 IP> peer-group AGGREGATE-L3-RR-CLIENT
neighbor <AGG Router #2 IP> peer-group AGGREGATE-L3-RR-CLIENT
no auto-summary
ip bgp-community new-format
! RIP Configuration
Router RIP
Version 2
passive-interface default
                                  | Specify passive for all interfaces. You must configure WAN interfaces non-
passive.
network 10.0.0.0
no network 24.0.0.0
                         | Public Address Space. Default, | does not show in configuration
distribute-list 40 in
no auto-summary
! Route Maps should be used whenever one set of routing information is redistributed into another set of
! routing information. Redistribution is currently required for the Static IP solution. Access list 40 is
! used to define the networks which are permitted to be redistributed for Commercial Services.
```

```
! Route-Map COMM-SVC-NETS permit 10
                                         a route map similar to that used
                                                                               for RIP redistribution MAY be
! used | for redistribution as long as it
                                            corresponds to an approved ACL
 Match ip address 40
route-map COMM-SVC-NETS permit 10
match ip address 40
set community DIV:6000
route-map CMTS-REG permit 5
match ip prefix-list <prefix list name>
set community DIV:4003
route-map CMTS-REG permit 10
match ip prefix-list <prefix list name>
set community DIV:5000
route-map CMTS-REG permit 15
match ip prefix-list <prefix list name>
set community DIV:5001
route-map CMTS-REG permit 20
match ip prefix-list <prefix list name>
set community DIV:4000
route-map CMTS-REG permit 25
match ip prefix-list <prefix list name>
set community DIV:3001
route-map CMTS-REG permit 30
match ip prefix-list <prefix list name>
set community DIV:4002
route-map CMTS-REG permit 35
match ip prefix-list <prefix list name>
set community DIV:4001
route-map CMTS-REG permit 40
match ip prefix-list <prefix list name>
set community DIV:4004
route-map CMTS-REG permit 45
match ip prefix-list <prefix list name>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 10 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 10 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 10 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
ip prefix-list <prefix list name> seq 10 permit <IP NET>
ip prefix-list <prefix list name> seq 5 permit <IP NET>
! SYSLOG Configuration
logging source-interface Loopback0
logging buffered 512000 ! Set log file size
logging facility local6
logging <primary logging server>
! logging defaults to level 7. Refer | to Monitoring Servers Definition for | Network Devices Deployment Standard
! for a complete list of poller IP |Address
! logging <secondary logging server>
                                          Refer to Monitoring servers | Definition for Network Devices
! Deployment Standard for a complete |list of syslog collector IP address
logging <local server> ! optional third local logging server
logging host <ip address>! this command may appear after defining a logging server in the step above
logging monitor warnings ! this command limits the logging messages that are displayed on terminal lines -
                           other then the console line - to messages with a level up to and including the
                            specified level argument.
logging trap informational
                                 ! Syslog level
no logging console
cable logging badipsource ! log "badipsrc" msgs to different log
cable logging layer2events 512000 ! log docsis msgs to different log
! Access Control Lists
Access-list compile
access-list 5 permit <ip address> <address mask>
                                                   ! ACL 5 is used to limit VTY access to network devices
access-list 5 permit <local.subnet> <wildcard>
                                                   ! Local VTY permits
access-list 6 permit <ip address> <address mask>
! This list should not be changed.
! It should be the same on all
! routers in the network
access-list 7 permit <ip address> <wildcard>
                                                   ! List for Regional SNMP access
                                                                                     (optional)
access-list 8 permit <ip address> <wildcard>
                                                   ! List for Affiliate SNMP access (optional)
access-list 15 permit <ip address> <wildcard>
                                                   Used for legacy equipment
access-list 40 permit <ip address> <wildcard>
                                                   ! List for static IP networks
```

```
! SNMP Configuration
snmp-server engineID local <auto-generated Key>
                                                 ! Auto generated by router, not configurable
snmp-server contact <contact>
snmp-server location <address>
snmp-server chassis-id <server name>
no snmp-server community public RO
snmp-server community <snmp string> RO 6
snmp-server community <snmp string> RO 7
snmp-server community <Affiliate string> RO 8
                                                  ! ACL 8 lists Affiliate hosts
snmp-server trap-source Loopback0
snmp-server host <trap collector> <snmpstring>
                                                needed for each collector
snmp-server ifindex persist
                                 Interface index (ifindex) is retained when router is rebooted.
snmp-server enable traps snmp
snmp-server enable traps config
snmp-server enable traps entity
snmp-server enable traps cable
snmp-server enable traps bgp
snmp-server enable traps pim neighbor-change rp-mapping-change invalid-pim-message
snmp-server enable traps ipmulticast
snmp-server enable traps envmon
snmp-server enable traps rtr
snmp-server enable traps atm pvc
snmp-server enable traps tty
                                 ! sometimes default
! Message of the Day
banner motd ^
                     ****Warning Notice****
This system is restricted solely to <operator>? authorized users for
           ******* Network Operations Center <telephone #> *******
! Virtual Terminal Lines
Virtual Terminal access
Line console 0
                ! Default, does not show in
No password
! configuration
exec prompt timestamp    ! Gives NTP timestamp when doing CLI
line vty 0 4
exec prompt timestamp
                       ! Gives NTP timestamp when doing CLI
default session-timeout
default exec-timeout
access-class 5 in
line vty 5 10 | additional vty added to support |multiple access for trouble shooting |and Polling at the
same time
default session-timeout
default exec-timeout
access-class 5 in
 Crash Dumps
! As a temporary troubleshooting measure (usually at the request of the vendor), it is approved to place the
! following command into the configuration:
! exception crashinfo file slot0: | slot0:/disk0: for NPE other then |G1. G1's use disk2:
! Packet Cable Multi-Media (PCMM)
access-list 6 permit host <ip address>
                                          grant SNMP RO access from PCMM server
packetcable authorize vanilla-docsis-mta | enable PCMM
packetcable multimedia | enable PCMM
ip access-list extended cops
                                 | specify acl to allow access
        permit ip host <VIP1 address of regional MPE> host <ubr/>br's loopback address>
        permit ip host <VIP2 address of regional MPE> host <ubr/>br's loopback address>
cops listener access-list cops
                                apply the acl to the PCMM process
! Modulation Profile(omitted)
! Channel Width (omitted)
! Modulation Profile in interface example (omitted)
! Activating DHCP Relay
 The cable relay agent is for use with DOCSIS-based DHCP servers that use option 82 to automatically map the
! Ethernet MAC address of a host (end user PC) with the cable modem to which it is connected.
! With the cable relay agent activated, the Cisco uBR7200 series will insert the cable modem MAC address into a
! DHCP packet when a packet is received from a cable modem or another host. The Cisco uBR7200 series will then
! forward the packet to a DHCP server.
! To activate the cable relay agent on each interface, use the following command global command:
ip dhcp relay information option
! Tool Access
ip rcmd rsh-enable
ip rcmd remote-host cmit xx.xx.xx.xx cmit
```

```
! CMIT is the name of the remote | client and xx is the ip address | of the unit the client is | accessing from.
! There could be |multiple entries for each ip |address and client permitted |access.
privilege exec level 1 clear
privilege exec level 1 clear cable
privilege exec level 1 clear cable flap-list
privilege exec level 1 clear cable host
privilege exec level 1 show controller
privilege exec level 1 show cable qos
privilege exec level 1 show cable modem
privilege exec level 1 show cable modem detail
privilege exec level 1 show cable modem verbose
privilege exec level 1 show cable modem offline
privilege exec level 1 show interfaces cable6/0 modem
privilege exec level 1 show interfaces cable6/1 modem
privilege exec level 1 show interfaces cable 5/0 modem
privilege exec level 1 show interfaces cable5/1 modem
privilege exec level 1 show interfaces cable 4/0 modem
privilege exec level 1 show interfaces cable4/1 modem
privilege exec level 1 show interfaces cable 3/0 modem
privilege exec level 1 show interfaces cable3/1 modem
privilege exec level 1 show cable modem 0000.0000.0000 verbose
 (CALEA configuration omitted)
! (CBI configuration omitted)
! Spectrum Groups (omitted)
```

II.2 CMTS Example Configuration File B

Following is the majority of a complete configuration file for a typical DOCSIS 1.1 CMTS used in production today. When <angle brackets> are used, the actual text in the configuration file varies among operators or was removed to make the configuration generic to all operators. Other comments indicate if other sections were purposefully omitted to keep the example brief and readable.

```
! DOCSIS 1.1 Example Configuration File B
service nagle
no service pad
service timestamps debug datetime msec show-timezone
service timestamps log datetime msec show-timezone
service password-encryption
hostname <hostname>
boot-start-marker
boot system disk0:<image name>.bin
boot system disk2: <image2 name>.bin
boot bootldr bootflash: <image3 name>.bin
boot-end-marker
logging buffered 512000 debugging
enable secret 5 <secret key>
clock timezone EST -5
clock summer-time EDT recurring
fastether transmit store_and_forward enable
no cable admission-control preempt priority-voice
cable flap-list size 8191
cable flap-list power-adjust threshold 3
cable flap-list aging 1440
cable source-verify leasequery-filter downstream 10 5
cable modem max-cpe 10
cable modem vendor 00.<nn>.<nn> VendorNameCM
! Modulation profiles (omitted)
cable service flow activity-timeout 300
no cable qos permission create
no cable qos permission update
cable qos permission modems
cable logging badipsource 10000
cable logging layer2events 512000
cable time-server
cable dsg client-list 1 id-index 1 mac-addr 0001.a6d0.0ble
cable dsg client-list 1 id-index 2 ca-system-id E00
cable dsg client-list 2 id-index 1 mac-addr 0001.a6d0.0b01
cable dsg client-list 2 id-index 2 mac-addr 0001.a6d0.0ble
cable dsg client-list 2 id-index 3 ca-system-id E00
cable dsg client-list 3 id-index 1 application-id 2
cable dsg client-list 11 id-index 1 ca-system-id 700
cable dsg client-list 12 id-index 1 ca-system-id 701
cable dsg client-list 13 id-index 1 application-id 18
cable dsg client-list 14 id-index 1 broadcast 2
cable dsg client-list 99 id-index 1 mac-addr 0001.a6fe.0000
cable dsg client-list 99 id-index 2 ca-system-id E00
cable dsg client-list 100 id-index 1 mac-addr 0001.a6ff.0064
cable dsg client-list 100 id-index 2 ca-system-id E00
cable dsg client-list 101 id-index 1 mac-addr 0001.a6ff.0065
cable dsg client-list 101 id-index 2 ca-system-id E00
cable dsg client-list 102 id-index 1 mac-addr 0001.a6ff.0066
cable dsg client-list 102 id-index 2 ca-system-id E00
cable dsg tg 1 channel 30
cable dsg tg 1 channel 50
cable dsg tg 1 channel 50 ucid 1 2
cable dsq tq 1 channel 60
cable dsg tg 2 channel 30
cable dsg tg 3 channel 50
cable dsg tg 3 channel 50 ucid 3 4
cable dsg tg 3 channel 60
cable dsg tg 3 channel 60 ucid 2
cable dsg tg 3 channel 61
cable dsq tq 4 channel 50
```

```
cable dsg tg 5 channel 60
cable dsg tg 5 channel 61
cable dsg tg 11 channel 30
cable dsg tg 11 channel 51
cable dsg tg 11 channel 60
cable dsg tg 11 channel 61
cable dsg tg 12 channel 30
cable dsg tg 12 channel 51
cable dsg tg 12 channel 51 ucid 1 2
cable dsg tg 12 channel 60
cable dsg tg 12 channel 61
cable dsg tg 13 channel 51
cable dsg tg 13 channel 51 ucid 3 4
cable dsg tg 13 channel 60
cable dsg tg 13 channel 61
cable dsg tg 14 channel 30
cable dsg tg 15 channel 51
cable dsg tg 16 channel 60
cable dsg tg 16 channel 61
cable dsg tg 100 channel 60
cable dsg tg 100 channel 61
cable dsg tg 999 channel 999
cable dsg tunnel 1 mac-addr 1001.0dcd.0001 tg 1 clients 1
cable dsg tunnel 2 mac-addr 1001.0dcd.0002 tg 2 clients 2
cable dsg tunnel 3 mac-addr 1001.0dcd.0003 tg 3 clients 1
cable dsg tunnel 4 mac-addr 1001.0dcd.0004 tg 4 clients 2
cable dsg tunnel 5 mac-addr 1001.0dcd.0005 tg 5 clients 2
cable dsg tunnel 6 mac-addr 1001.0dcd.0030 tg 100 clients 3
cable dsg tunnel 11 mac-addr 1001.0dcd.0011 tg 11 clients 11
cable dsg tunnel 12 mac-addr 1001.0dcd.0012 tg 12 clients 12
cable dsg tunnel 13 mac-addr 1001.0dcd.0013 tg 13 clients 12
cable dsg tunnel 14 mac-addr 1001.0dcd.0014 tg 11 clients 13
cable dsg tunnel 15 mac-addr 1001.0dcd.0015 tg 14 clients 14
cable dsg tunnel 16 mac-addr 1001.0dcd.0016 tg 15 clients 14
cable dsg tunnel 17 mac-addr 1001.0dcd.0017 tg 16 clients 14
cable dsg tunnel 100 mac-addr 0100.5e41.fd64 tg 100 clients 99
cable dsg tunnel 102 mac-addr 0100.5e41.fd66 tg 100 clients 101
cable dsg tunnel 103 mac-addr 0100.5e41.fd67 tg 100 clients 100
cable dsg tunnel 104 mac-addr 0100.5e41.fd68 tg 100 clients 102
cable dsg tunnel 105 mac-addr 0100.5e41.fd69 tg 100 clients 100
cable dsg tunnel 106 mac-addr 0100.5e41.fd6a tg 100 clients 100
cable dsg tunnel 107 mac-addr 0100.5e41.fd6b tg 100 clients 102
cable dsg tunnel 108 mac-addr 0100.5e41.fd6c tg 100 clients 101
cable dsg tunnel 9998 mac-addr 9998.9998.9998 tg 999 clients 14
cable dsg tunnel 9999 mac-addr 9999.9999.9999 tg 999 clients 12
cable dsg cfr 1 dest-ip <ip address> tunnel 1 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 2 dest-ip <ip address> tunnel 2 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 3 dest-ip <ip address> tunnel 3 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 4 dest-ip <ip address> tunnel 4 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 5 dest-ip <ip address> tunnel 5 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 6 dest-ip <ip address> tunnel 6 priority 1 src-ip <ip address> in-dcd yes
cable dsg cfr 11 dest-ip <ip address> tunnel 11 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 12 dest-ip <ip address> tunnel 12 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 13 dest-ip <ip address> tunnel 13 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 14 dest-ip <ip address> tunnel 14 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 15 dest-ip <ip address> tunnel 15 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 16 dest-ip <ip address> tunnel 16 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 17 dest-ip <ip address> tunnel 17 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 100 dest-ip <ip address> tunnel 100 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 102 dest-ip <ip address> tunnel 102 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 103 dest-ip <ip address> tunnel 103 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 104 dest-ip <ip address> tunnel 104 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 105 dest-ip <ip address> tunnel 105 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 106 dest-ip <ip address> tunnel 106 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 107 dest-ip <ip address> tunnel 107 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 108 dest-ip <ip address> tunnel 108 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 9998 dest-ip <ip address> tunnel 9998 priority 0 src-ip <ip address> in-dcd yes
cable dsg cfr 9999 dest-ip <ip address> tunnel 9999 priority 0 src-ip <ip address> in-dcd yes
cable dsg timer 1 Tdsgl 2 Tdsg2 60 Tdsg3 30 Tdsg4 180
cable load-balance group 1
cable load-balance group 2 method utilization
cable load-balance group 2 threshold load 10 enforce 20
cable load-balance group 3 method utilization
cable load-balance group 3 threshold load 10 enforce 20
cable load-balance group 5 method utilization
cable load-balance group 5 dcc-init-technique 4
cable load-balance group 5 threshold load 10 enforce 20
cable load-balance group 6 method utilization
cable load-balance group 6 dcc-init-technique 4
cable load-balance group 6 threshold load 10 enforce 20
cable load-balance group 6 policy us-groups-across-ds
```

```
cable config-file ADSG-staging
service-class 1 max-upstream 2000
service-class 1 max-downstream 10000
service-class 1 max-burst 1600
cpe max 2
aaa new-model
aaa authentication login default group tacacs+ enable
aaa authentication enable default enable
aaa authorization config-commands
aaa authorization exec default group tacacs+ none
aaa authorization commands 15 default group tacacs+ none
aaa accounting exec default start-stop group tacacs+
aaa accounting commands 1 default start-stop group tacacs+
aaa accounting commands 15 default start-stop group tacacs+
aaa accounting network default start-stop group tacacs+
aaa accounting system default start-stop group tacacs+
aaa session-id common
ip subnet-zero
no ip source-route
no ip gratuitous-arps
ip cef
ip tftp source-interface Loopback0
ip domain name <domain name>.<sub-domain>.com
ip host riverstone <ip address>
ip name-server <ip address>
ip name-server <ip address>
ip name-server <ip address>
ip dhcp relay information option
ip dhcp pool ADSG-eCM
  network <ip address> <netmask>
  bootfile ADSG-staging.bin
  next-server <ip address>
  default-router <ip address>
  option 2 hex ffff.aaaa
  option 4 ip <ip address>
  option 7 ip <ip address>
ip dhcp pool ADSG-host
  network <ip address> <netmask>
  default-router <ip address>
no ip bootp server
ip multicast-routing
ip multicast route-limit 250
ip igmp limit 500
ip igmp ssm-map enable
no ip igmp ssm-map query dns
ip igmp ssm-map static VLC3 <ip address>
ip igmp ssm-map static groups1 <ip address>
ip igmp ssm-map static VLC1 <ip address>
ip igmp ssm-map static VLC2 <ip address>
packetcable authorize <list name>
packetcable multimedia
! Certificate Entry
crypto ca trustpoint DOCSIS-ROOT-CERT
crypto ca trustpoint CN-=-<vendor name>,-OU-=-<vendor address>,-OU-
=-DOCSIS,-O-=-<short vendor name>,-C-=-US
! followed by other vendor certificates
crypto ca certificate chain DOCSIS-ROOT-CERT
```

```
THISTIFF THISTIFF THISTIFF THISTIFF THISTIFF THISTIFF THISTIFF THISTIFF
 THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT
 THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT
 THISTER THISTER THISTER THISTER THISTER THISTER THISTER THISTER
 THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT
 quit
! followed by additional certificates
key chain ubr-rip
key 1
key-string 7 000000000000
key 2
key-string 7 000000000000
buffers small permanent 310
buffers small max-free 515
buffers small min-free 65
buffers middle permanent 258
buffers middle max-free 360
buffers middle min-free 80
buffers big permanent 528
buffers big max-free 828
buffers big min-free 180
buffers verybig permanent 42
buffers verybig max-free 43
buffers verybig min-free 6
interface Loopback0
description <loopback interface description>
ip address <ip address> <netmask>
no ip redirects
no ip proxy-arp
no ip mroute-cache
no keepalive
interface FastEthernet0/0
no ip address
no ip redirects
no ip proxy-arp
load-interval 30
shutdown
duplex full
interface GigabitEthernet0/1
no ip address
shutdown
duplex auto
speed auto
media-type rj45
negotiation auto
interface GigabitEthernet0/2
no ip address
shutdown
duplex auto
speed auto
media-type rj45
negotiation auto
interface GigabitEthernet0/3
no ip address
shutdown
```

```
duplex auto
speed auto
media-type rj45
negotiation auto
interface Cable3/0
description SPECIAL CLIENT AREA INTERFACE
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
 cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
cable bundle 99
cable downstream rate-limit
cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 603000000
cable downstream channel-id 30
 cable downstream description SA + Moto non-straddled
cable downstream dsg tg 1 channel 30
cable downstream dsg tg 2 channel 30
cable downstream dsg tg 11 channel 30
 cable downstream dsg tg 12 channel 30
 cable downstream dsg tg 14 channel 30
 cable upstream 0 description CLIENT AREA
cable upstream 0 frequency 33008000
 cable upstream 0 channel-width 3200000
cable upstream 0 minislot-size 2
cable upstream 0 power-level 0
cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 9
 cable upstream 0 load-balance group 2
no cable upstream 0 shutdown
cable upstream 1 description CLIENT AREA
cable upstream 1 frequency 20704000
cable upstream 1 channel-width 3200000
cable upstream 1 minislot-size 2
cable upstream 1 power-level 0
cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 9
cable upstream 1 load-balance group 2
no cable upstream 1 shutdown
cable upstream 2 frequency 33008000
 cable upstream 2 channel-width 3200000
cable upstream 2 minislot-size 2
cable upstream 2 power-level 0
cable upstream 2 range-backoff 3 6
 cable upstream 2 modulation-profile 9
no cable upstream 2 shutdown
cable upstream 3 frequency 33008000
cable upstream 3 channel-width 3200000
cable upstream 3 minislot-size 2
cable upstream 3 power-level 0
cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 9
no cable upstream 3 shutdown
cable upstream 4 frequency 33008000
cable upstream 4 channel-width 3200000
cable upstream 4 minislot-size 4
cable upstream 4 power-level 0
cable upstream 4 range-backoff 3 6
cable upstream 4 modulation-profile 8
no cable upstream 4 shutdown
cable upstream 5 frequency 33008000
cable upstream 5 channel-width 3200000
cable upstream 5 minislot-size 4
cable upstream 5 power-level 0
cable upstream 5 range-backoff 3 6
cable upstream 5 modulation-profile 8
no cable upstream 5 shutdown
no keepalive
interface Cable4/0
description SPECIAL CLIENT AREA INTERFACE
no ip address
cable shared-secret 7 00000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
```

```
cable bundle 99
cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 615000000
cable downstream channel-id 40
no cable downstream rf-shutdown
cable upstream 0 description CLIENT AREA
cable upstream 0 connector 0
cable upstream 0 frequency 10000000
cable upstream 0 ingress-noise-cancellation 200
cable upstream 0 docsis-mode tdma-atdma
cable upstream 0 channel-width 3200000 3200000
cable upstream 0 minislot-size 2
cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 143
cable upstream 0 load-balance group 2
no cable upstream 0 shutdown
cable upstream 1 description CLIENT AREA
cable upstream 1 connector 1
cable upstream 1 frequency 14000000
cable upstream 1 ingress-noise-cancellation 200
cable upstream 1 docsis-mode tdma-atdma
cable upstream 1 channel-width 3200000 3200000
cable upstream 1 minislot-size 2
cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 143
cable upstream 1 load-balance group 2
no cable upstream 1 shutdown
cable upstream 2 connector 2
cable upstream 2 frequency 22000000
cable upstream 2 ingress-noise-cancellation 200
cable upstream 2 docsis-mode tdma-atdma
cable upstream 2 channel-width 3200000 3200000
cable upstream 2 minislot-size 2
cable upstream 2 range-backoff 3 6
cable upstream 2 modulation-profile 143
cable upstream 2 load-balance group 3
cable upstream 2 shutdown
cable upstream 3 connector 3
cable upstream 3 frequency 18000000
cable upstream 3 ingress-noise-cancellation 200
cable upstream 3 docsis-mode tdma-atdma
cable upstream 3 channel-width 3200000 3200000
cable upstream 3 minislot-size 2
cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 143
cable upstream 3 load-balance group 3
cable upstream 3 shutdown
interface Cable4/1
description SPECIAL CLIENT AREA INTERFACE
no ip address
shutdown
cable shared-secret 7 00000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
cable bundle 99
cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 603000000
cable downstream channel-id 41
no cable downstream rf-shutdown
cable upstream 0 connector 4
cable upstream 0 frequency 26000000
cable upstream 0 ingress-noise-cancellation 200
cable upstream 0 docsis-mode tdma-atdma
cable upstream 0 channel-width 3200000 3200000
cable upstream 0 minislot-size 2
cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 143
cable upstream 0 load-balance group 2
no cable upstream 0 shutdown
cable upstream 1 connector 5
cable upstream 1 frequency 30000000
cable upstream 1 ingress-noise-cancellation 200
cable upstream 1 docsis-mode tdma-atdma
cable upstream 1 channel-width 3200000 3200000
cable upstream 1 minislot-size 2
```

```
cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 143
cable upstream 1 load-balance group 2
no cable upstream 1 shutdown
cable upstream 2 connector 6
cable upstream 2 frequency 34000000
cable upstream 2 ingress-noise-cancellation 200
cable upstream 2 docsis-mode tdma-atdma
cable upstream 2 channel-width 3200000 3200000
cable upstream 2 minislot-size 2
cable upstream 2 range-backoff 3 6
cable upstream 2 modulation-profile 143
 cable upstream 2 load-balance group 3
cable upstream 2 shutdown
 cable upstream 3 connector 7
cable upstream 3 frequency 38000000
 cable upstream 3 ingress-noise-cancellation 200
cable upstream 3 docsis-mode tdma-atdma
cable upstream 3 channel-width 3200000 3200000
cable upstream 3 minislot-size 2
 cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 143
cable upstream 3 load-balance group 3
cable upstream 3 shutdown
interface Cable5/0
description STANDARD PURPOSE INTERFACE
no ip address
cable shared-secret 7 000000000000000000
 cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
cable bundle 1
 cable downstream rate-limit
 cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 603000000
 cable downstream channel-id 50
cable downstream description SA straddled
 cable downstream dsg tg 1 channel 50
cable downstream dsg tg 3 channel 50
 cable downstream dsg tg 4 channel 50
no cable downstream rf-shutdown
cable upstream 0 connector 0 shared
 cable upstream 0 frequency 10000000
cable upstream 0 ingress-noise-cancellation 200
 cable upstream 0 channel-width 3200000 3200000
cable upstream 0 minislot-size 2
 cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 49
cable upstream 0 load-balance group 2
cable upstream 0 shutdown
cable upstream 1 connector 0 shared
cable upstream 1 frequency 14000000
cable upstream 1 ingress-noise-cancellation 200
cable upstream 1 channel-width 3200000 3200000
cable upstream 1 minislot-size 2
cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 49
cable upstream 1 load-balance group 2
no cable upstream 1 shutdown
cable upstream 2 connector 2 shared
cable upstream 2 frequency 22000000
cable upstream 2 ingress-noise-cancellation 200
cable upstream 2 channel-width 3200000 3200000
cable upstream 2 minislot-size 2
cable upstream 2 range-backoff 3 6
cable upstream 2 modulation-profile 49
cable upstream 2 load-balance group 2
cable upstream 2 shutdown
cable upstream 3 connector 2 shared
cable upstream 3 frequency 18000000
cable upstream 3 ingress-noise-cancellation 200
cable upstream 3 channel-width 3200000 3200000
cable upstream 3 minislot-size 2
cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 49
cable upstream 3 load-balance group 2
no cable upstream 3 shutdown
```

```
interface Cable5/1
description STANDARD PURPOSE INTERFACE
no ip address
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
cable bundle 1
cable downstream rate-limit
cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 615000000
cable downstream channel-id 51
cable downstream description Moto straddled
cable downstream dsg tg 11 channel 51
cable downstream dsg tg 12 channel 51
cable downstream dsg tg 13 channel 51
cable downstream dsg tg 15 channel 51
no cable downstream rf-shutdown
cable upstream 0 connector 4 shared
cable upstream 0 frequency 26000000
cable upstream 0 ingress-noise-cancellation 200
cable upstream 0 channel-width 3200000 3200000
cable upstream 0 minislot-size 2
cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 49
cable upstream 0 load-balance group 3
no cable upstream 0 shutdown
cable upstream 1 connector 4 shared
cable upstream 1 frequency 30000000
cable upstream 1 ingress-noise-cancellation 200
cable upstream 1 channel-width 3200000 3200000
cable upstream 1 minislot-size 2
cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 49
cable upstream 1 load-balance group 3
no cable upstream 1 shutdown
cable upstream 2 connector 6 shared
cable upstream 2 frequency 34000000
cable upstream 2 ingress-noise-cancellation 200
cable upstream 2 channel-width 3200000 3200000
cable upstream 2 minislot-size 2
cable upstream 2 range-backoff 3 6
cable upstream 2 modulation-profile 49
cable upstream 2 load-balance group 3
cable upstream 2 shutdown
cable upstream 3 connector 6 shared
cable upstream 3 frequency 38000000
cable upstream 3 ingress-noise-cancellation 200
cable upstream 3 channel-width 3200000 3200000
cable upstream 3 minislot-size 2
cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 49
cable upstream 3 load-balance group 3
cable upstream 3 shutdown
interface Cable6/0
description P.ARNTS TEST
no ip address
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
cable bundle 1
cable downstream rate-limit
cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 603000000
cable downstream channel-id 60
cable downstream description SA + Moto non-straddled
cable downstream dsg timer 1
cable downstream dsg tg 11 channel 60
cable downstream dsg tg 12 channel 60
cable downstream dsg tg 16 channel 60
cable downstream dsg tg 100 channel 60
no cable downstream rf-shutdown
cable upstream 0 description P.ARNTS TEST
cable upstream 0 connector 0 shared
cable upstream 0 frequency 10000000
cable upstream 0 ingress-noise-cancellation 200
```

```
cable upstream 0 channel-width 3200000 3200000
cable upstream 0 minislot-size 2
 cable upstream 0 power-level 15
cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 41
cable upstream 0 load-balance group 2
no cable upstream 0 shutdown
cable upstream 1 description P.ARNTS TEST
cable upstream 1 connector 0 shared
cable upstream 1 frequency 14000000
 cable upstream 1 ingress-noise-cancellation 200
cable upstream 1 channel-width 3200000 3200000
 cable upstream 1 minislot-size 2
cable upstream 1 power-level 15
 cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 41
cable upstream 1 load-balance group 2
no cable upstream 1 shutdown
cable upstream 2 connector 2
cable upstream 2 frequency 18000000
 cable upstream 2 ingress-noise-cancellation 200
cable upstream 2 channel-width 3200000 3200000
cable upstream 2 minislot-size 2
cable upstream 2 power-level 15
 cable upstream 2 range-backoff 3 6
cable upstream 2 modulation-profile 41
 cable upstream 2 load-balance group 3
no cable upstream 2 shutdown
cable upstream 3 connector 3
 cable upstream 3 frequency 22000000
 cable upstream 3 ingress-noise-cancellation 200
cable upstream 3 channel-width 3200000 3200000
cable upstream 3 minislot-size 2
 cable upstream 3 power-level 15
cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 41
cable upstream 3 load-balance group 3
no cable upstream 3 shutdown
cable privacy accept-self-signed-certificate
cable load-balance group 1
interface Cable6/1
description MC28U
no ip address
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
no cable packet-cache
cable bundle 1
 cable downstream rate-limit
cable downstream annex B
cable downstream modulation 256qam
cable downstream interleave-depth 32
cable downstream frequency 609000000
cable downstream channel-id 61
cable downstream description SA + Moto non-straddled
cable downstream dsg timer 1
 cable downstream dsg tg 11 channel 61
cable downstream dsg tg 12 channel 61
cable downstream dsg tg 16 channel 61
cable downstream dsg tg 100 channel 61
no cable downstream rf-shutdown
cable upstream 0 connector 4
cable upstream 0 frequency 26000000
cable upstream 0 ingress-noise-cancellation 200
 cable upstream 0 channel-width 3200000 3200000
cable upstream 0 minislot-size 2
cable upstream 0 range-backoff 3 6
cable upstream 0 modulation-profile 41
cable upstream 0 load-balance group 2
no cable upstream 0 shutdown
cable upstream 1 connector 5
cable upstream 1 frequency 30000000
cable upstream 1 ingress-noise-cancellation 200
cable upstream 1 channel-width 3200000 3200000
cable upstream 1 minislot-size 2
cable upstream 1 range-backoff 3 6
cable upstream 1 modulation-profile 41
cable upstream 1 load-balance group 2
no cable upstream 1 shutdown
cable upstream 2 connector 6 shared
```

```
cable upstream 2 frequency 34000000
cable upstream 2 ingress-noise-cancellation 200
cable upstream 2 channel-width 3200000 3200000
cable upstream 2 minislot-size 2
cable upstream 2 range-backoff 3 6
cable upstream 2 modulation-profile 41
cable upstream 2 load-balance group 3
no cable upstream 2 shutdown
cable upstream 3 connector 6 shared
cable upstream 3 frequency 38000000
cable upstream 3 ingress-noise-cancellation 200
cable upstream 3 channel-width 3200000 3200000
cable upstream 3 minislot-size 2
cable upstream 3 power-level 15
cable upstream 3 range-backoff 3 6
cable upstream 3 modulation-profile 41
cable upstream 3 load-balance group 3
no cable upstream 3 shutdown
cable load-balance group 1
interface Bundle1
description STANDARD CABLE BUNDLE
ip address <network> <mask> secondary
ip address <network> <mask>
ip access-group 157 in
ip verify unicast reverse-path allow-self-ping
ip rip authentication mode md5
ip rip authentication key-chain <chain name>
ip pim sparse-mode
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
ip igmp version 3
cable match address list1
cable match address list2
cable match address list3
cable match address list4
cable arp filter request-send 4 2
cable arp filter reply-accept 4 2
no cable arp
no cable ip-multicast-echo
cable dhcp-giaddr primary
cable helper-address <ip address>
cable helper-address <ip address>
interface Bundle99
description SPECIAL CLIENT AREA BUNDLE
ip address <ip address> <netmask> secondary
ip address <ip address> <netmask> secondary
ip address <ip address> <netmask>
ip access-group 157 in
ip verify unicast reverse-path allow-self-ping
ip rip authentication mode md5
ip rip authentication key-chain ubr-rip
ip pim sparse-mode
ip igmp static-group <group ip> source <ip address>
ip igmp static-group  group ip> source <ip address>
ip igmp static-group <group ip> source <ip address>
cable arp filter request-send 4 2
```

```
cable arp filter reply-accept 4 2
no cable ip-multicast-echo
 cable dhcp-giaddr primary
cable helper-address <ip address>
cable helper-address <ip address>
router ospf <ospf id>
router-id <ip address>
log-adjacency-changes
passive-interface default
no passive-interface SRP1/0
network <network> <bit mask> area 1
router rip
version 2
passive-interface default
network 10.0.0.0
distribute-list 40 in
no auto-summary
router bgp <asn>
no synchronization
bgp log-neighbor-changes
bgp graceful-restart restart-time 120
bgp graceful-restart stalepath-time 360
bgp graceful-restart
network <ip address> mask <netmask>
redistribute rip route-map COMM-SVC-NETS
neighbor RR-client peer-group
neighbor RR-client remote-as <asn>
neighbor RR-client update-source Loopback0
neighbor RR-client next-hop-self
neighbor RR-client send-community
neighbor RR-client soft-reconfiguration inbound
neighbor RR-client route-map CMTS-REG out
neighbor <ip address>peer-group RR-client
neighbor <ip address>peer-group RR-client
no auto-summary
ip classless
ip route <ip address> <network mask> FastEthernet0/0
no ip http server
no ip http secure-server
ip tacacs source-interface Loopback0
ip pim rp-address <ip address>div-multicast
ip pim ssm range SSM-ALLOW-SRV
ip prefix-list <list name> seq 5 permit <ip network>/<short mask>
ip prefix-list <list name> seq 10 permit <ip network>/<short mask>
ip prefix-list VOIP-NETS seq 5 permit <ip network>/<short mask>
ip prefix-list VOIP-NETS seq 10 permit <ip network>/<short mask>
ip access-list standard SSM-ALLOW-SRV
permit <ip network><ip network mask>
permit <ip network><ip network mask>
permit <ip network><ip network mask>
ip access-list standard VLC1
permit <ip address>
permit <ip address>
permit <ip address>
ip access-list standard VLC2
permit <ip address>
permit <ip address>
permit <ip address>
ip access-list standard VLC3
permit <ip address>
permit <ip address>
permit <ip address>
```

```
permit <ip address>
ip access-list standard div-multicast
permit <ip network> <ip network mask>
permit <ip network><ip network mask>
ip access-list standard groups1
permit <ip address>
permit <ip address>
ip access-list standard groups2
permit <ip address>
ip access-list extended cops
permit ip host <ip address> host <ip address>
ip access-list extended list1
permit ip any host <ip address>
ip access-list extended list2
permit ip any host <ip address>
ip access-list extended list3
permit ip any host <ip address>
ip access-list extended list4
permit ip any host <ip address>
logging facility local6
logging source-interface Loopback0
logging <ip address>
logging <ip address>
logging <ip address>
logging <ip address>
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 6 permit <ip address>
access-list 6 permit <ip network> <ip network mask>
access-list 7 permit <ip network> <ip network mask>
access-list 8 permit <ip network> <ip network mask>
access-list 20 permit <ip network> <ip network mask>
```

```
access-list 20 permit <ip network> <ip network mask>
access-list 40 permit <ip network> <ip network mask>
access-list 40 permit <ip network> <ip network mask>
access-list 157 permit udp any eq rip any eq rip
access-list 157 permit igmp any <ip network> <ip network mask>
access-list 157 permit igmp any <ip network> <ip network mask>
access-list 157 permit igmp any <ip network> <ip network mask>
access-list 157 permit udp any host <ip address>
access-list 157 deny igmp any any
access-list 157 deny
                       icmp any <ip network> <ip network mask>
access-list 157 deny
                      tcp any <ip network> <ip network mask>
access-list 157 deny
                      udp any <ip network> <ip network mask>
access-list 157 permit ip any any
access-list 160 permit ip <ip network> <ip network mask> any
access-list 160 permit ip <ip network> <ip network mask> any
access-list 160 permit udp any any range bootps bootpc
access-list 160 deny ip any any log
nls resp-timeout 1
cpd cr-id 1
route-map COMM-SVC-NETS permit 10
 match ip address 40
route-map CMTS-REG permit 10
 match ip address prefix-list <list name>
route-map CMTS-REG permit 20
match ip address prefix-list <list name>
route-map CMTS-REG permit 30
 match ip address 40
snmp-server community <string name> RO
snmp-server community <string name>RO 6
snmp-server community <string name>RO
snmp-server trap-source Loopback0
snmp-server location <address or description>
snmp-server contact <first name> <last name> <tel #>
snmp-server chassis-id <id>
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps atm pvc
snmp-server enable traps config
snmp-server enable traps entity
snmp-server enable traps envmon
snmp-server enable traps rtr
snmp-server host <ip address> <hostname or description>
snmp-server manager
tftp-server disk2:<image name>.bin
tacacs-server host <ip address>
tacacs-server host <ip address>
tacacs-server directed-request
tacacs-server key 7 <key>
cops listener access-list cops
banner motd ^CCCCC
                      *****Warning Notice****
This system is restricted solely to <operator> authorized users for
            ****** Network Operations Center <> ******
alias exec scm show cable modem
alias exec sci show interface cable
alias exec scr show int cable 3/0 | in rate
alias exec scr4 show int cable 4/0 | in rate
alias exec scr5 show int cable 5/0 | in rate alias exec scr6 show int cable 6/0 | in rate
alias exec shost show int cable 3/0 modem 0 | in host
alias exec shost3 show int cable 3/0 modem 0 | in host
alias exec shost4 show int cable 4/0 modem 0
alias exec shost5 show int cable 5/0 modem 0 | in host
alias exec shost6 show int cable 6/0 modem 0 | in host
alias exec sh% show proc cpu | ex 0.00
alias exec scmt show cable modem sum total
alias exec ccm clear cable modem
```

```
alias exec scmq show cable modem remote-query
alias exec scf show cable flap-list
alias exec sclb show cable load-balance all
privilege exec level 1 show ip interface brief
privilege exec level 1 show ip interface
privilege exec level 1 show ip
privilege exec level 1 show cable flap-list
privilege exec level 1 show cable modem
privilege exec level 1 show cable qos profile
privilege exec level 15 show cable qos
privilege exec level 1 show cable
privilege exec level 1 show controllers
privilege exec level 1 show interfaces
privilege exec level 1 show running-config
privilege exec level 1 show
privilege exec level 15 clear cable host
privilege exec level 15 clear cable flap-list all
privilege exec level 15 clear cable flap-list
privilege exec level 15 clear cable
privilege exec level 15 clear
line con 0
 exec-timeout 30 0
 logging synchronous
 transport preferred telnet
 transport output telnet
 stopbits 1
line aux 0
 transport preferred none
 transport output none
 stopbits 1
line vty 0 4
 access-class 5 in
 exec-timeout 60 0
 password 7 000000000000
 exec prompt timestamp
 transport preferred telnet
 transport input all
 transport output all
line vty 5 15
 access-class 5 in
 exec-timeout 30 0
 password 7 000000000000
 exec prompt timestamp
 transport preferred telnet
 transport input telnet
 transport output telnet
exception crashinfo file disk0:crashinfo
scheduler allocate 3999 400
ntp clock-period 17179904
ntp source Loopback0
ntp update-calendar
ntp server <ip address>
ntp server <ip address>
ntp peer <ip address>
end
```

Appendix III Example of IS-IS Configuration (Informative)

Following are examples of additional commands used to configure IS-IS in a CMTS configuration. When <angle brackets> are used, the actual text in the configuration file varies among operators or was removed to make the configuration generic to all operators.

```
IS-IS Example Configuration
! Sample Configuration IPv6 IS-IS
! To enable the forwarding of IPv6 unicast datagrams
ipv6 unicast-routing
! IPv6 Interface Configuration
!Loopback interface configuration
  interface Loopback0
    ipv6 address <X:X:X:X:X>/128
    ipv6 enable
! Interface connecting to hub equipment (such as 10720)
    interface GigabitEthernet x/x
    ipv6 enable
 Loopback interface configuration
  interface Loopback0
    ipv6 router IS-IS
 Interface connecting to hub equipment (such as CMTS)
    \hbox{interface GigabitEthernet $x/x$}
    ipv6 router IS-IS
    IS-IS network point-to-point
    IS-IS hello-interval 1 level-1
    IS-IS hello-multiplier 3 level-1
                                           ! by default, it won't show here
        IPv6 IS-IS Global Configuration
! Configuration example for IS-IS instance level-1
router IS-IS
   net <network-entity-title>
    is-type level-1
    metric-style wide
                         ! build the IS-IS route table using the traffic engineering wide 24-bit metric style
address-family ipv6
multi-topology
exit-address-family
```

Appendix IV DPoE Example Configuration File (Informative)

Following is an example of a configuration for a DPoE System. When <angle brackets> are used, the actual text in the configuration file varies among operators or was removed to make the configuration generic to all operators.

```
11111
! DPoE Example Configuration File
 This is the same as a DOCSIS configuration with RF parameters and some DOCSIS parameters removed and
! with DPoE parameters added.
11111
service timestamps debug datetime msec show-timezone
service timestamps log datetime msec show-timezone
service password-encryption
hostname dpoe-sys1
boot-start-marker
boot system disk0: <image name>.bin
boot system disk2:<image2 name>.bin
boot bootldr bootflash: <image3 name>.bin
boot-end-marker
logging buffered 512000 debugging
enable secret 5 <secret key>
clock timezone EST -5
clock summer-time EDT recurring
fastether transmit store_and_forward enable
no cable admission-control preempt priority-voice
cable flap-list size 8191
cable flap-list power-adjust threshold 3
cable flap-list aging 1440
cable source-verify leasequery-filter downstream 10 5
cable modem max-cpe 10
cable modem vendor 00.<nn>.<nn> DPoE-ONU-Vendor-A
cable service flow activity-timeout 300
no cable qos permission create
no cable qos permission update
cable qos permission modems
cable logging badipsource 10000
cable logging layer2events 512000
cable time-server
! DSG configurations not shown, but could be present if supported
aaa new-model
aaa authentication login default group tacacs+ enable
aaa authentication enable default enable
aaa authorization config-commands
aaa authorization exec default group tacacs+ none
aaa authorization commands 15 default group tacacs+ none
aaa accounting exec default start-stop group tacacs+
aaa accounting commands 1 default start-stop group tacacs+
aaa accounting commands 15 default start-stop group tacacs+
aaa accounting network default start-stop group tacacs+
aaa accounting system default start-stop group tacacs+
aaa session-id common
ip subnet-zero
no ip source-route
no ip gratuitous-arps
ip tftp source-interface Loopback0
ip domain name <domain name>.<sub-domain>.com
ip host riverstone <ip address>
ip name-server <ip address>
ip name-server <ip address>
ip name-server <ip address>
ip dhcp relay information option
no ip bootp server
ip multicast-routing
ip multicast route-limit 250
ip igmp limit 500
```

```
! Certificate Entry
crypto ca trustpoint DOCSIS-ROOT-CERT
crypto ca trustpoint CN-=-<vendor name>,-OU-=-<vendor address>,-OU-
=-DPOE,-O-=-<short vendor name>,-C-=-US
! followed by other vendor certificates
crypto ca certificate chain DPoE-ROOT-CERT
THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT
THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT THEFT
quit
! followed by additional certificates
key chain dpoe-chain
key 1
key-string 7 000000000000
key 2
key-string 7 000000000000
buffers small permanent 310
buffers small max-free 515
buffers small min-free 65
buffers middle permanent 258
buffers middle max-free 360
buffers middle min-free 80
buffers big permanent 528
buffers big max-free 828
buffers big min-free 180
buffers verybig permanent 42
buffers verybig max-free 43
buffers verybig min-free 6
! I-BEB configuruation for DPoE
ibeb 0000.0010.FF3C.ABCD
interface Loopback0
description Loopback 0
ip address 10.0.0.1/32
no ip redirects
no ip proxy-arp
no ip mroute-cache
no keepalive
interface FastEthernet0/0
no ip address
no ip redirects
```

```
no ip proxy-arp
load-interval 30
shutdown
duplex full
interface GigabitEthernet0/1
no ip address
shutdown
duplex auto
speed auto
media-type rj45
negotiation auto
interface GigabitEthernet0/2
no ip address
shutdown
duplex auto
speed auto
media-type rj45
negotiation auto
interface GigabitEthernet0/3
no ip address
shutdown
duplex auto
speed auto
media-type rj45
negotiation auto
Service-Class VIDEO-MGMT
Polling-type RTPS
Upstream rate 64kbps
Downstream rate 64kbps
interface bundle 1
DPoE System Bundle
interface bundle 1.1
Description default IP-HSD interface
bundle 1
s-vlan 1001
docsis attribute-mask 80000001
ipv4 address 10.200.200.1 255.255.255.0
ipv6 address 2001:db8:1:1/64
ipv4 access-list 100 in
 ipv4 access-list 101 out
ipv4 source-address verify
cable dhcp-giaddr primary [vCM giaddr]
ipv4 rip receive version 2
 ipv4 rip authentication mode md5
ipv4 rip authentication key-chain 
no cable arp filter request-send
no cable arp filter reply-accept
cable source-verify dhcp
cable dhcp-parse option-43
cable dhcp-parse option-60
cable dhcp-giaddr primary
cable helper-address <ip address>
cable helper-address <ip address>
 igmpv3
mldv2
interface bundle 1.3
description example eMTA IP Network
s-vlan 1003
docsis attribute-mask 80000001
ip address 10.200.201.1 255.255.255.0
 ipv6 address 2001:db8:2:1/64
 ip access-list 200 in
ip access-list 201 out
cable source-verify dhcp
cable dhcp-giaddr primary [vCM giaddr]
interface bundle 1.4
description Example eSTB IP Network
s-vlan 1004
docsis attribute-mask 80000004
Service-Class VIDEO-MGMT
ip address 10.200.202.1 255.255.255.0
 ipv6 address 2001:db8:3:1/64
ip access-list 300 in
```

```
ip access-list 301 out
cable dhcp-giaddr primary [vCM giaddr]
interface tu1/0
description EPON interface Slot 0, Port 0
no ip address
load-interval 30
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu1/1
description EPON interface Slot 0, Port 1
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu1/2
description EPON interface Slot 0, Port 2
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu1/3
description EPON interface Slot 0, Port 3
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu1/4
description EPON interface Slot 0, Port 4
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu1/5
description EPON interface Slot 0, Port 5
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu1/6
description EPON interface Slot 0, Port 6
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
```

```
interface tu1/7
description EPON interface Slot 0, Port 7
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 1
no cable packet-cache
no shutdown
interface tu2/0
description EPON interface Slot 1, Port 0
no ip address
load-interval 30
cable shared-secret 7 000000000000000000
cable enable-trap cmonoff-notification
cable enable-trap cmonoff-interval 600
bundle 2
no cable packet-cache
no shutdown
router ospf <ospf id>
router-id <ip address>
log-adjacency-changes
passive-interface default
no passive-interface SRP1/0
network <network> <bit mask> area 1
router rip
version 2
passive-interface default
network 10.0.0.0
distribute-list 40 in
no auto-summary
router bgp <asn>
no synchronization
bgp log-neighbor-changes
bgp graceful-restart restart-time 120
bgp graceful-restart stalepath-time 360
bgp graceful-restart
network <ip address> mask <netmask>
redistribute rip route-map COMM-SVC-NETS
neighbor RR-client peer-group
neighbor RR-client remote-as <asn>
neighbor RR-client update-source Loopback0
neighbor RR-client next-hop-self
neighbor RR-client send-community
neighbor RR-client soft-reconfiguration inbound
neighbor RR-client route-map CMTS-REG out
neighbor <ip address>peer-group RR-client
neighbor <ip address>peer-group RR-client
no auto-summary
ip classless
ip route <ip address> <network mask> FastEthernet0/0
no ip http server
no ip http secure-server
ip tacacs source-interface Loopback0
ip prefix-list <list name> seq 5 permit <ip network>/<short mask>
ip prefix-list <list name> seq 10 permit <ip network>/<short mask>
ip access-list standard SSM-ALLOW-SRV
permit <ip network><ip network mask>
permit <ip network><ip network mask>
```

```
permit <ip network><ip network mask>
ip access-list standard VLC1
permit <ip address>
permit <ip address>
permit <ip address>
ip access-list standard VLC2
permit <ip address>
permit <ip address>
permit <ip address>
ip access-list standard VLC3
permit <ip address>
ip access-list standard div-multicast
permit <ip network> <ip network mask>
permit <ip network><ip network mask>
ip access-list standard groups1
permit <ip address>
permit <ip address>
ip access-list standard groups2
permit <ip address>
ip access-list extended cops
permit ip host <ip address> host <ip address>
ip access-list extended list1
permit ip any host <ip address>
ip access-list extended list2
permit ip any host <ip address>
ip access-list extended list3
permit ip any host <ip address>
ip access-list extended list4
permit ip any host <ip address>
logging facility local6
logging source-interface Loopback0
logging <ip address>
logging <ip address>
logging <ip address>
logging <ip address>
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 5 permit <ip network> <ip network mask> log
access-list 6 permit <ip address>
access-list 6 permit <ip network> <ip network mask>
access-list 6 permit <ip network> <ip network mask>
access-list 6 permit <ip network> <ip network mask>
```

```
access-list 6 permit <ip network> <ip network mask>
access-list 6 permit <ip network> <ip network mask>
access-list 7 permit <ip network> <ip network mask>
access-list 8 permit <ip network> <ip network mask>
access-list 20 permit <ip network> <ip network mask>
access-list 40 permit <ip network> <ip network mask>
access-list 40 permit <ip network> <ip network mask>
access-list 157 permit udp any eq rip any eq rip
access-list 157 permit igmp any <ip network> <ip network mask>
access-list 157 permit igmp any <ip network> <ip network mask>
access-list 157 permit igmp any <ip network> <ip network mask>
access-list 157 permit udp any host <ip address>
access-list 157 deny
                      igmp any any
access-list 157 deny
                      icmp any <ip network> <ip network mask>
access-list 157 deny
                      tcp any <ip network> <ip network mask>
access-list 157 deny
                      udp any <ip network> <ip network mask>
access-list 157 permit ip any any
access-list 160 permit ip <ip network> <ip network mask> any
access-list 160 permit ip <ip network> <ip network mask> any
access-list 160 permit udp any any range bootps bootpc
access-list 160 deny ip any any log
nls resp-timeout 1
cpd cr-id 1
route-map COMM-SVC-NETS permit 10
match ip address 40
route-map CMTS-REG permit 10
match ip address prefix-list <list name>
route-map CMTS-REG permit 20
match ip address prefix-list <list name>
route-map CMTS-REG permit 30
match ip address 40
snmp-server community <string name> RO
snmp-server community <string name>RO 6
snmp-server community <string name>RO
snmp-server trap-source Loopback0
snmp-server location <address or description>
snmp-server contact <first name> <last name> <tel #>
snmp-server chassis-id <id>
snmp-server enable traps snmp authentication linkdown linkup coldstart warmstart
snmp-server enable traps atm pvc
snmp-server enable traps config
snmp-server enable traps entity
snmp-server enable traps envmon
snmp-server enable traps rtr
snmp-server host <ip address> <hostname or description>
snmp-server manager
tftp-server disk2:<image name>.bin
tacacs-server host <ip address>
tacacs-server host <ip address>
tacacs-server directed-request
tacacs-server key 7 <key>
banner motd ^CCCCC
                     ****Warning Notice****
This system is restricted solely to <operator> authorized users for
           ****** Network Operations Center <> ******
! alias commands not shown
```

```
privilege exec level 1 show ip interface brief
privilege exec level 1 show ip interface
privilege exec level 1 show ip
privilege exec level 1 show cable flap-list
privilege exec level 1 show cable modem
privilege exec level 1 show cable qos profile
privilege exec level 15 show cable qos
privilege exec level 1 show cable
privilege exec level 1 show controllers
privilege exec level 1 show interfaces
privilege exec level 1 show running-config
privilege exec level 1 show
privilege exec level 15 clear cable host
privilege exec level 15 clear cable flap-list all
privilege exec level 15 clear cable flap-list
privilege exec level 15 clear cable
privilege exec level 15 clear
line con 0
 exec-timeout 30 0
 logging synchronous
 transport preferred telnet
 transport output telnet
 stopbits 1
line aux 0
 transport preferred none
 transport output none
 stopbits 1
line vty 0 4
 access-class 5 in
 exec-timeout 60 0
 password 7 000000000000
 exec prompt timestamp
 transport preferred telnet
 transport input all
 transport output all
line vty 5 15
 access-class 5 in
 exec-timeout 30 0
 password 7 000000000000
 exec prompt timestamp
 transport preferred telnet
 transport input telnet
 transport output telnet
exception crashinfo file disk0:crashinfo
scheduler allocate 3999 400
ntp clock-period 17179904
ntp source Loopback0
ntp update-calendar
ntp server <ip address>
ntp server <ip address>
ntp peer <ip address>
```

Appendix V Acknowledgements (Informative)

On behalf of our industry, we would like to thank the following individuals for their contributions to the development of this specification.

Contributor	Company Affiliation
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