

Technical Specification MEF 40

UNI and EVC Definition of Managed Objects

April 2013

Disclaimer

The information in this publication is freely available for reproduction and use by any recipient and is believed to be accurate as of its publication date. Such information is subject to change without notice and the Metro Ethernet Forum (MEF) is not responsible for any errors. The MEF does not assume responsibility to update or correct any information in this publication. No representation or warranty, expressed or implied, is made by the MEF concerning the completeness, accuracy, or applicability of any information contained herein and no liability of any kind shall be assumed by the MEF as a result of reliance upon such information.

The information contained herein is intended to be used without modification by the recipient or user of this document. The MEF is not responsible or liable for any modifications to this document made by any other party.

The receipt or any use of this document or its contents does not in any way create, by implication or otherwise:

any express or implied license or right to or under any patent, copyright, trademark or trade secret rights held or claimed by any MEF member company which are or may be associated with the ideas, techniques, concepts or expressions contained herein; nor

any warranty or representation that any MEF member companies will announce any product(s) and/or service(s) related thereto, or if such announcements are made, that such announced product(s) and/or service(s) embody any or all of the ideas, technologies, or concepts contained herein; nor

any form of relationship between any MEF member companies and the recipient or user of this document.

Implementation or use of specific Metro Ethernet standards or recommendations and MEF specifications will be voluntary, and no company shall be obliged to implement them by virtue of participation in the Metro Ethernet Forum. The MEF is a non-profit international organization accelerating industry cooperation on Metro Ethernet technology. The MEF does not, expressly or otherwise, endorse or promote any specific products or services.

© The Metro Ethernet Forum 2013. All Rights Reserved.



Table of Contents

1.	Abstract	1
2.	Terminology and Acronyms	1
3.	Scope	3
4.	Compliance Levels	3
5.	Introduction	
5.1		
5.1		
5.3		
5.4		
5.5	-	
5.6		
6.	UNI-EVC MIB Overview	
6.1	Service Interface Attributes	14
	5.1.1 Interface Configuration Table	
6	5.1.2 Interface Status Table	15
	5.1.3 Interface Statistics Table	
6.2		
	5.2.1 UNI Service Attributes Configuration Table	
6.3	5.2.2 Service EVC per UNI Attributes Configuration Table	
	5.3.1 Service EVC Attributes Configuration Table	
	5.3.2 EVC UNI Configuration	
	5.3.3 EVC Status Table	
6.4	Service Bandwidth Profile Attributes	18
_	5.4.1 Bandwidth Profile Group Configuration Table	
	5.4.2 Bandwidth Profile Configuration Table	
	5.4.3 Traffic Performance Data Set	
6.5 6.6		
6.7		
6.8	g g	
7.	UNI-EVC MIB Requirements	
7. 8.	UNI-EVC MIB Definitions	
9.	References	73
	List of Figures	
Figur	re 1 – Generalized OSS/BSS-NMS-EMS-NE Model	4
	re 2 – Relationship between 802.1 MIBs, UML Models, and UNI-EVC MIB	
Figur	re 3 - UNI-EVC MIB Structure	13
1 1541	te 5 Civi Live will Structure	••



List of Tables

Table 1 – Terminology and Acronyms	2
Table 2 - UNI Service Attribute Alignment	
Table 3 - EVC per UNI Service Attribute Alignment	
Table 4 - EVC Service Attribute Alignment	7
Table 5 - Layer 2 Control Protocols Service Attribute Alignment	7
Table 6 - Bandwidth Profile Service Attribute Alignment	7
Table 7 - Correlation between MEF-UNI-EVC-MIB and ITU-T 0.840.1 Attributes	12



1. Abstract

This document specifies the User Network Interface (UNI) and Ethernet Virtual Connection (EVC) Management Information Base (MIB) necessary to configure and monitor the Metro Ethernet Forum (MEF) UNI and EVC that satisfy the requirements and definitions found in MEF 4 [8], MEF 6.1 [9], MEF 6.1.1 [10], and MEF 10.2 [13], the management requirements found in MEF 15 [15], and the management objects as specified by MEF 7.2 [11] and ITU-T Q.840.1 [24].

2. Terminology and Acronyms

Term	Definition	Source
ASN.1	Abstract Syntax Notation One	OSI 8824 [29]
API	Application Programming Interface	
Bandwidth	A characterization of Service Frame arrival times and	MEF 10.2 [13]
Profile	lengths at a reference point and a specification of the	
	disposition of each Service Frame based on its level of	
	compliance with the Bandwidth Profile.	
Bandwidth	A collection of one or more bandwidth profiles	This document
Profile Group	associated with an interface or a service on an	
	interface. Each bandwidth profile in the group is	
	differentiated by a different Class of Service	
	Identifier	
BSS	Business Support System	
Class of Service	A set of Service or ENNI Frames that have a	MEF 23.1 [17]
Frame Set	commitment from the Operator or Service Provider	
	subject to a particular set of performance objectives.	
Class of Service	The mechanism and/or values of the parameters in	MEF 23.1 [17]
Identifier	the mechanism to be used to identify the CoS Name	
	that applies to a frame at a given UNI.	
Class of Service	A designation given to one or more sets of	MEF 23.1 [17]
Name	performance objectives and associated parameters	
	by the Service Provider or Operator.	
CEN	Carrier Ethernet Network	MEF 12.1.1 [14]
CoS	Class of Service	MEF 10.2 [13]
EMS	Element Management System	MEF 7.2 [9]
ENNI	External Network Network Interface	MEF 26.1 [18]
EVC	Ethernet Virtual Connection	MEF 10.2 [13]
IEEE	Institute of Electrical and Electronics Engineers	
IETF	Internet Engineering Task Force	
ITU-T	International Telecommunication Union -	
	Telecommunication Standardization Bureau	
L2CP	Layer 2 Control Protocol	MEF 6.1.1 [10]



Term	Definition	Source
L2CP Profile	A collection of one or more L2CP profiles	This document
Group	associated with an interface or a service on an	
	interface. Each L2CP profile in the group is	
	differentiated by a different L2CP selection and	
	processing type	
LAN	Local Area Network	MEF 4 [8]
MAC	Media Access Control	IEEE Std 802.3 [27]
MEF	Metro Ethernet Forum	
MEN	Metro Ethernet Network	MEF 4 [8]
ME-NE	Metro Ethernet Network Element	MEF 15 [15]
MIB	Management Information Base	RFC 2578 [2]
NE	Network Element	MEF 4 [8]
NMS	Network Management System	MEF 7.2 [9]
OAM	Operations, Administration, and Maintenance	MEF 17 [16]
OSS	Operations Support System	
OSS/J	OSS through Java Initiative. The OSS/J Initiative	[30]
	defines a set of APIs, with client access either by	
	tightly or loosely coupled mechanisms, to foster an	
	OSS component market.	
OVC	Operator Virtual Connection	MEF 26.1 [18]
PDU	Protocol Data Unit	IEEE Std 802.1Q [25]
RFC	Request for Comment	
Service Frame	An Ethernet frame transmitted across the UNI	MEF 10.2 [13]
	toward the Service Provider or an Ethernet frame	
	transmitted across the UNI toward the Subscriber	
SMI	Structure of Management Interface	RFC 1157
SNMP	Simple Network Management Protocol	RFC 1157
SNMP Agent	An SNMP entity containing one or more command	RFC 3411 [3]
	responder and/or notification originator applications	
	(along with their associated SNMP engine).	
	Typically implemented in an NE.	
SNMP Manager	An SNMP entity containing one or more command	RFC 3411 [3]
_	generator and/or notification receiver applications	
	(along with their associated SNMP engine).	
	Typically implemented in an EMS or NMS.	
SOAM	Service OAM	MEF 17 [16]
TC	Textual Conventions	RFC 4181 [6]
TLV	Type Length Value, a method of encoding Objects	
UML	Unified Modeling Language	Object Management
		Group (OMG)
UNI	User Network Interface	MEF 10.2 [13]
VLAN	Virtual LAN	IEEE Std 802.1Q [25]

Table 1 – Terminology and Acronyms



3. Scope

The scope of this document is to provide the SNMP UNI-EVC MIB that supports the MEF UNI and EVC that have been defined in MEF 4 [8], MEF 6.1 [9], MEF 6.1.1 [10], and MEF 10.2 [13], the management requirements found in MEF 15 [15], and the managed objects found in MEF 7.2 [11] and ITU-T Q.840.1 [24].

This document includes the MIB necessary to support the MEF UNI and EVC functionality: the **MEF-UNI-EVC-MIB** that includes the MIB objects necessary to configure and monitor UNIs and EVCs.

The primary purpose of this document is to provide a mechanism to enhance interoperability between equipment/software vendors and between Service Providers and/or Operators. This document provides the Metro Ethernet Forum (MEF) UNI and EVC configuration and monitoring within the Carrier Ethernet Networks (CENs) via SNMP MIBs.

4. Compliance Levels

The requirements that apply to this document are specified in the following sections. Items that are **REQUIRED** (contain the words **MUST** or **MUST NOT**) will be labeled as [**Rx**]. Items that are **RECOMMENDED** (contain the words **SHOULD** or **SHOULD NOT**) will be labeled as [**Dx**]. Items that are **OPTIONAL** (contain the words **MAY** or **OPTIONAL**) will be labeled as [**Ox**].

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [1]. All key words must be in upper case, bold text to distinguish them from other uses of the words. Any use of these key words (e.g., may and optional) without [Rx], [Dx] or [Ox] is not normative.

5. Introduction

5.1 The Basic Need

One of the aspects of defining Carrier Ethernet Networks (CENs) is the need to ensure the compatibility between equipment/software vendors and equipment operators in order to facilitate interoperability in local, metro, national, and international networks. One of the common ways to do this is through a common management interface using publically available or enterprise specific SNMP MIBs.

The value of standard MIBs lies in a combination of (a) allowing an Operator to manage multiple types of equipment with a common MIB, (b) allowing equipment vendors to build one MIB that will work with multiple Operators, and (c) to some extent the common MIB helps make the managed objects more uniform, which can in fact help networks interoperability.

A MIB is a collection of managed objects that can be used to provision an entity, query an entity for status information, or define notifications that are sent to a Network Management System (NMS) or an Element Management System (EMS). Collections of related objects are defined in MIB modules which are written using an adapted subset of OSI's Abstract Syntax One, or ASN.1 [29]. Standards for MIB modules are set by IETF and documented in various RFCs, primary of



which are RFC 2578 Structure of Management Information Version 2 (SMIv2) and RFC 4181 Guidelines for Authors and Reviewers of MIB Documents.

5.2 The General Structure

A generalized system model is shown by Figure 1 that illustrates the relationship between the OSS/BSS, NMS, EMS, and Network Elements (NEs). The primary focus of this specification defines the interaction between the EMS (SNMP Manager) and the NE (SNMP Agent) via SNMP using the MIB module defined in this specification. Object names in the figure are examples only.

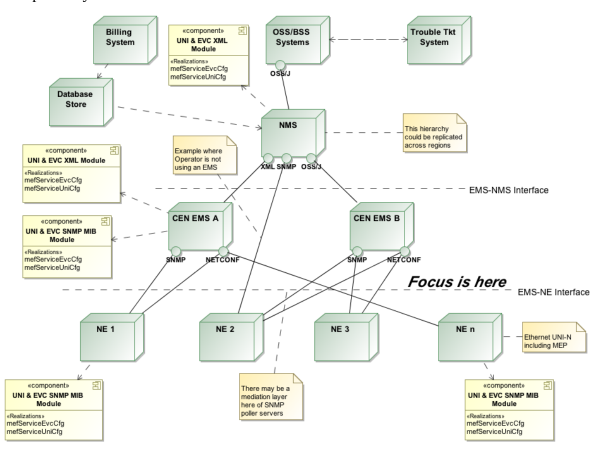


Figure 1 – Generalized OSS/BSS-NMS-EMS-NE Model

5.3 The Foundational Elements

MEF 4 [8] describes the generic architecture and framework of Metro Ethernet Networks (MEN) that includes the Ethernet Virtual Connection (EVC) and the UNI reference point.

MEF 6.1 [9] describes the Ethernet service definitions and parameters for the UNI reference point, including Point-to-Point, Multipoint-to-Multipoint, and Rooted-Multipoint Ethernet services, as well as the EVC.

MEF 6.1.1 [10] describes an amendment for MEF 6.1 specifically dealing with Layer 2 Control Protocol handling and processing.



MEF 7.2 [11] describes the overall Carrier Ethernet Management Information Model to identify and define the set of management information necessary to manage the Carrier Ethernet services as defined by the Metro Ethernet Forum. MEF 7.2 draws heavily upon the models defined in ITU-T Q.840.1 [24].

MEF 10.2 [13] and MEF 10.2.1 [12] describe the Ethernet Service Attributes at the UNI reference point.

MEF 15 [15] describes the network management requirements for Metro Ethernet Network Elements (ME-NEs) that support MEF UNI requirements to support Carrier Class Ethernet Services.

The relationship between the various documents and the UNI-EVC MIB presented in this specification is illustrated by Figure 2. The UML models found in MEF 7.2 and ITU-T G.8052, and the IEEE 802.3 [27], 802.1D [26], and 802.1Q [25] specifications, provide a baseline for the UNI-EVC MIB and the Ethernet interfaces.

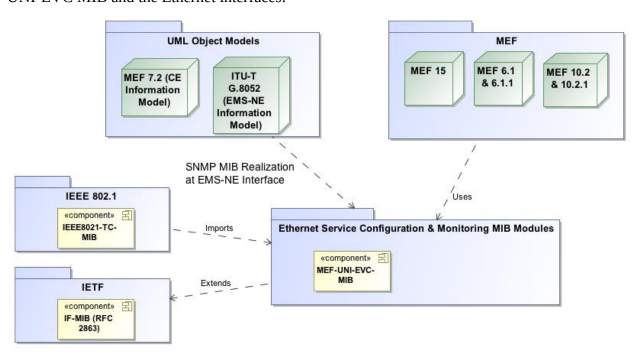


Figure 2 – Relationship between 802.1 MIBs, UML Models, and UNI-EVC MIB

5.4 Alignment with Other ITU-T MIBs and MEF Specifications

The UNI-EVC MIB is based upon MEF 6.1, MEF 6.1.1, and MEF 10.2 Service Attributes. A number of common elements are found in the IF-MIB, RFC 2863 [3], the MAU-MIB, RFC 4836 [7], and the EtherLike-MIB, RFC3635 [5], which are necessary to support MEF compliant interfaces.

The correlation of MEF 6.1, MEF 6.1.1 and MEF 10.2 Service Attributes are listed in Table 2 - Table 6.

MEF-UNI-EVC-MIB, IF-MIB, MAU-MIB,		
EtherLike-MIB Objects	MEF 6.1	MEF 10.2



mefServiceInterfaceCfgIdentifier,		
mefServiceUniCfgIdentifier	UNI Identifier	UNI Identifier
mefServiceInterfaceCfgType,		
ifMauType	Physical Medium	Physical Medium
ifSpeed,		
ifMauAutoNegAdminStatus	Speed	Physical Layer - Speed
dot3StatsDuplexStatus	Mode	Physical Layer - Mode
ifType	MAC Layer	MAC Service Layer
		UNI Maximum Transmission
ifMtu	UNI MTU Size	Unit Size
mefServiceUniCfgBundlingMultiplex	Service Multiplexing	Service Multiplexing
mefServiceUniCfgBundlingMultiplex	Bundling	Bundling
mefServiceUniCfgBundlingMultiplex	All to One Bundling	All to One Bundling
	CE-VLAN ID for untagged &	CE-VLAN ID for untagged &
mefServiceUniCfgCeVidUntagged	priority tagged service frames	priority tagged Service Frames
mefServiceInterfaceStatusMaxVc	Maximum number of EVCs	Maximum Number of EVCs
	Ingress Bandwidth Profile per	Ingress Bandwidth Profile per
mefServiceInterfaceCfgIngressBwpGrpIndex	UNI	Ingress UNI
	Egress Bandwidth Profile per	Egress Bandwidth Profile per
mefServiceInterfaceCfgEgressBwpGrpIndex	UNI	Egress UNI
	Layer 2 Control Protocols	UNI Layer 2 Control Protocol
mefServiceInterfaceCfgL2cpGrpIndex	Processing	Processing

Table 2 - UNI Service Attribute Alignment

MEF-UNI-EVC-MIB Objects	MEF 6.1	MEF 10.2
mefServiceEvcPerUniCfgIdentifier	UNI EVC ID	UNI EVC ID
mefServiceEvcPerUniCfgCeVlanMap	CE-VLAND ID / EVC Map	CE-VLAN ID/EVC Map
	Ingress Bandwidth Profile	Ingress Bandwidth Profile per
mefServiceEvcPerUniCfgIngressBwpGrpIndex	per EVC	EVC
mefServiceEvcPerUniCfgIngressBwpGrpIndex	Ingress Bandwidth Profile	Ingress Bandwidth Profile per
plus mefServiceBwpCfgCosIndex	per CoS Identifier	Class of Service Identifier
	Egress Bandwidth Profile	Egress Bandwidth Profile per
mefServiceEvcPerUniCfgEgressBwpGrpIndex	per EVC	EVC
mefServiceEvcPerUniCfgEgressBwpGrpIndex	Egress Bandwidth Profile	Egress Bandwidth Profile per
plus mefServiceBwpCfgCosIndex	per CoS Identifier	Class of Service Identifier

Table 3 - EVC per UNI Service Attribute Alignment

MEF-UNI-EVC- MIB Objects	MEF 6.1	MEF 10.2
		Ethernet Virtual Connection
mefServiceEvcCfgServiceType	EVC Type	Type (EVC Type)
mefServiceEvcCfgIdentifier	EVC ID	EVC ID
mefServiceEvcUniCfgTable	UNI List	UNI List
mefServiceEvcStatusMaxNumUni	Maximum Number of UNIs	Maximum Number of UNIs
		EVC Maximum
mefServiceEvcCfgMtuSize	EVC MTU size	Transmission Unit Size



mefServiceEvcCfgCevlanIdPreservation	CE-VLAN ID Preservation	CE-VLAN ID Preservation
	CE-VLAN CoS	
mefServiceEvcCfgCevlanCosPreservation	Preservation	CE-VLAN CoS Preservation
	Unicast Service Frame	Unicast Service Frame
mefServiceEvcCfgUnicastDelivery	Delivery	Delivery
	Multicast Service Frame	Multicast Service Frame
mefServiceEvcCfgMulticastDelivery	Delivery	Delivery
	Broadcast Service Frame	Broadcast Service Frame
mefServiceEvcCfgBroadcastDelivery	Delivery	Delivery
	Layer 2 Control Protocol	Layer 2 Control Protocol
mefServiceEvcCfgL2cpGrpIndex	Processing	Service Frame Delivery
n/a	EVC Performance	EVC Performance

Table 4 - EVC Service Attribute Alignment

MEF-UNI-EVC-MIB Objects	MEF 6.1, MEF 6.1.1	MEF 10.2
mefServiceL2cpCfgType	Tunnel (Pass to EVC) / Discard / Peer	Discard, Peer, Pass to EVC, Peer and Pass to EVC
mefServiceL2cpCfgMacAddress, mefServiceL2cpCfgProtocol	STP/RSTP/MSTP	Bridge Block of protocols
mefServiceL2cpCfgMacAddress	Pause	Bridge Block of protocols
mefServiceL2cpCfgMacAddress, mefServiceL2cpCfgProtocol, mefServiceL2cpCfgSubType	LACP/LAMP	Bridge Block of protocols
mefServiceL2cpCfgMacAddress, mefServiceL2cpCfgProtocol, mefServiceL2cpCfgSubType	Link OAM	Bridge Block of protocols
mefServiceL2cpCfgMacAddress	Port Authentication	Bridge Block of protocols
mefServiceL2cpCfgMacAddress	E-LMI	Bridge Block of protocols
mefServiceL2cpCfgMacAddress	LLDP	Bridge Block of protocols
mefServiceL2cpCfgMacAddress	GARP	GARP Block of Protocols

Table 5 - Layer 2 Control Protocols Service Attribute Alignment

MEF-UNI-EVC-MIB Objects	MEF 6.1	MEF 10.2
mefServiceBwpCfgCir	CIR	Committed Information Rate
mefServiceBwpCfgCbs	CBS	Committed Burst Size
mefServiceBwpCfgEir	EIR	Excess Information Rate
mefServiceBwpCfgEbs	EBS	Excess Burst Size
mefServiceBwpCfgCm	CM	Color Mode
mefServiceBwpCfgCf	CF	Coupling Flag

Table 6 - Bandwidth Profile Service Attribute Alignment

[R1] The following objects found in the IF-MIB [3] **SHALL** be supported for MEF compliant Network Element UNI interfaces: *ifIndex*, *ifDescr*, *ifType*, *ifMtu*,



- if Speed, if Phys Address, if Admin Status, if Oper Status, if Last Change, if High Speed, if Alias, and if Link Up Down Trap Enable.
- [R2] The *ifType* value **SHALL** be ethernetCsmacd(6) for MEF compliant Network Element UNI interfaces.
- [R3] The following notifications found in the IF-MIB [3] **SHALL** be supported for MEF compliant Network Element UNI interfaces: *linkDown* and *linkUp*.
- [D1] All the non-deprecated objects found in the IF-MIB [3] **SHOULD** be supported for MEF compliant Network Elements.
 - [R4] The following objects found in the MAU-MIB [7] **SHALL** be supported for MEF compliant Network Element UNI interfaces: *ifMauType*, *ifMauAutoNegAdminStatus*.
- [D2] All the non-deprecated objects found in the the MAU-MIB [7] **SHOULD** be supported for MEF compliant Network Elements.
 - [R5] The following objects found in the EtherLike-MIB [5] **SHALL** be supported for MEF compliant Network Element UNI interfaces: *dot3StatsDuplexStatus*, *dot3PauseAdminMode*.
- [D3] All the non-deprecated objects found in the EtherLike-MIB [5] **SHOULD** be supported for MEF compliant Network Elements.

5.5 Correlation between ITU-T Q.840.1 and MEF UNI-EVC MIB

One of the baseline documents is ITU-T Q.840.1 [24] which presents the requirements and analysis for NMS-EMS management interface of Ethernet for MENs. Table 7 presents a correlation between the MEF UNI-EVC MIB objects and ITU-T Q.840.1 Class Names and Attributes. Those items listed as "n/a" have no correlation with ITU-T Q.840.1.

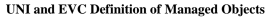
UNI-EVC-MIB Object	ITU-T Q.840.1 Class Name	ITU-T Q.840.1 Attribute
MefServiceInterfaceCfgTable		
mefServiceInterfaceCfgType	ETH_FPP	fPPType, fPPSubType
mefServiceInterfaceCfgIdentifier	ETH_FPP	userLabel
mefServiceInterfaceCfgFrameFormat	n/a	n/a
mefServiceInterfaceCfgIngressBwpGrpIndex	ETH_FPP	ingressBandwidthPtr
mefServiceInterfaceCfgEgressBwpGrpIndex	ETH_FPP	egressBandwidthPtr
mefServiceInterfaceCfgL2cpGrpIndex	ETH_FPP_UNI	layer2Control ProtocolProcessing List
MefServiceInterfaceStatusTable		
mefServiceInterfaceStatusType	ETH_FPP	fPPType, fPPSubType
mefServiceInterfaceStatusMaxV	ETH_FPP	maxNumVirtual Connections
mefServiceInterfaceStatusMaxEndPointPerVc	n/a	n/a
MefServiceInterfaceStatisticsTable		
mefServiceInterfaceStatisticsIngressUndersized	ETH UNI Anomalies Performance Data Set	Undersized Frames



	Civi and E	ve Definition of Managea Objects
	ETH UNI Anomalies	
mefServiceInterfaceStatisticsIngressOversized	Performance Data Set	Oversized Frames
mafCarriagInterfaceStatisticsIngrassEragments	ETH UNI Anomalies Performance Data Set	Fragments
mefServiceInterfaceStatisticsIngressFragments	ETH UNI Anomalies	Fragments
mefServiceInterfaceStatisticsIngressCrcAlignment	Performance Data Set	FCS and Alignment Errors
The state of the s	ETH UNI Anomalies	
mefServiceInterfaceStatisticsIngressInvalidVid	Performance Data Set	Invalid CE-VLAN ID
	ETH UNI Traffic	
mefServiceInterfaceStatisticsIngressOctets	Performance Data Set	Octets Received OK
	ETH UNI Traffic	Hairand Francis Bassis at OV
mefServiceInterfaceStatisticsIngressUnicast	Performance Data Set ETH UNI Traffic	Unicast Frames Received OK
mefServiceInterfaceStatisticsIngressMulticast	Performance Data Set	Multicast Frames Received OK
menser reconterraces tatistics ingress rational	ETH UNI Traffic	Traitioust Frances Recorved GIF
mefServiceInterfaceStatisticsIngressBroadcast	Performance Data Set	Broadcast Frames Received OK
	ETH UNI Traffic	
mefServiceInterfaceStatisticsEgressOctets	Performance Data Set	Octets Transmitted OK
	ETH UNI Traffic	H. T. T. T. IOV
mefServiceInterfaceStatisticsEgressUnicast	Performance Data Set ETH UNI Traffic	Unicast Frames Transmitted OK
mefServiceInterfaceStatisticsEgressMulticast	Performance Data Set	Multicast Frames Transmitted OK
meiser vicemeriaeestatistiesEgressivariaeast	ETH UNI Traffic	Watted Traines Transmitted Oil
mefServiceInterfaceStatisticsEgressBroadcast	Performance Data Set	Broadcast Frames Transmitted OK
MefServiceUniCfgTable		
mefServiceUniCfgIdentifier	ETH_FPP_UNI	uniLabel
mefServiceUniCfgBundlingMultiplex	ETH_FPP_UNI	serviceMuxing Indicator, bundling
mefServiceUniCfgCeVidUntagged	ETH_FPP_UNI	ingressVLAN AssignmentUntagged
mefServiceUniCfgCePriorityUntagged	ETH_FPP_UNI	ingressVLAN PriorityAssignment Untagged
MefServiceEvcCfgTable		
mefServiceEvcCfgIndex	n/a	n/a
mefServiceEvcCfgIdentifier	ETH_FDFr_EVC	fDFrEvcID, userLabel
mefServiceEvcCfgServiceType	ETH_FDFr_EVC	fDFrEvcType
mefServiceEvcCfgMtuSize	ETH_FDFr_EVC	mtuSize
-		
mefServiceEvcCfgCevlanIdPreservation	ETH_FDFr_EVC	uniCeVlanIdPreservation
mefServiceEvcCfgCevlanCosPreservation	ETH_FDFr_EVC	uniCeVlanCoSPreservation
mefServiceEvcCfgUnicastDelivery	ETH_Flow_Point	unicastServiceFrameDelivery
mefServiceEvcCfgMulticastDelivery	ETH_Flow_Point	multicastServiceFrameDelivery
mefServiceEvcCfgBroadcastDelivery	ETH_Flow_Point	broadcastServiceFrameDelivery
mefServiceEvcCfgL2cpGrpIndex	ETH_Flow_Point	layer2ControlProtocolProcessingList
mefServiceEvcCfgAdminState	ETH_FDFr_EVC	administrativeState
mefServiceEvcCfgRowStatus	n/a	n/a
MefServiceEvcUniCfgTable		
mefServiceEvcUniCfgType	ETH_Flow_Point	rootOrLeaf
mefServiceEvcUniCfgRowStatus	n/a	n/a
MefServiceEvcStatusTable		
mefServiceEvcStatusMaxMtuSize	ETH_FDFr_EVC	mtuSize



mefServiceEvcStatusMaxNumUni	ETH_FDFr_EVC	maxUNIEndPoints
mefServiceEvcStatusOperationalState	ETH_FDFr_EVC	operationalState
MefServiceEvcPerUniCfgTable		
mefServiceEvcPerUniCfgServiceType	n/a	n/a
mefServiceEvcPerUniCfgIdentifier	n/a	n/a
mefServiceEvcPerUniCfgCeVlanMap	ETH_Flow_Point	ethCeVlanID Mapping
mefServiceEvcPerUniCfgIngressBwpGrpIndex	ETH_Flow_Point	cosBandwidthMappingList
mefServiceEvcPerUniCfgEgressBwpGrpIndex	ETH_Flow_Point	cosBandwidthMappingList
MefServiceBwpGrpCfgTable		
mefServiceBwpGrpCfgIndex	n/a	n/a
mefServiceBwpCfgNextIndex	n/a	n/a
mefServiceBwpGrpCfgRowStatus	n/a	n/a
MefServiceBwpCfgTable		
mefServiceBwpCfgndex	n/a	n/a
mefServiceBwpCfgIdentifier	ETHBandwidthProfile	ethBWProfileID / userLabel
mefServiceBwpCfgCir	ETHBandwidthProfile	cir
mefServiceBwpCfgCbs	ETHBandwidthProfile	cbs
mefServiceBwpCfgEir	ETHBandwidthProfile	eir
mefServiceBwpCfgEbs	ETHBandwidthProfile	ebs
mefServiceBwpCfgCm	ETHBandwidthProfile	colorMode
mefServiceBwpCfgCf	ETHBandwidthProfile	couplingFlag
mefServiceBwpCfgCosIndex	ETHCoSBandwidthMapping	serviceClassProfilePtr
mefServiceBwpCfgPerformanceEnable	n/a	n/a
mefServiceBwpCfgRowStatus	n/a	n/a
MefServiceCosCfgTable		
mefServiceCosCfgIndex	n/a	n/a
mefServiceCosCfgIdentifier	ETHServiceClassProfile	serviceClassID / userLabel
mefServiceCosCfgType	ETHServiceClassProfile	classifyType
mefServiceCosCfgIdentifierList	ETHServiceClassProfile	classifyValue
mefServiceCosCfgMacAddress	ETHServiceClassProfile	classifyValue
mefServiceCosCfgProtocol	ETHServiceClassProfile	classifyValue
mefServiceCosCfgSubType	ETHServiceClassProfile	classifyValue
mefServiceCosCfgRowStatus	n/a	n/a
MefServiceL2cpGrpCfgTable		
mefServiceL2cpGrpCfgIndex	n/a	n/a
mefServiceL2cpCfgNextIndex	n/a	n/a
mefServiceL2cpGrpCfgRowStatus	n/a	n/a
MefServiceL2cpCfgTable		
mefServiceL2cpCfgIndex	n/a	n/a
mefServiceL2cpCfgType	ETH_Flow_Point	layer2ControlProtocolProcessingList
mefServiceL2cpCfgMatchScope	ETH_Flow_Point	layer2ControlProtocolProcessingList
mefServiceL2cpCfgMacAddress	ETH_Flow_Point	layer2ControlProtocolProcessingList





	1	1
mefServiceL2cpCfgProtocol	ETH_Flow_Point	layer2ControlProtocolProcessingList
mefServiceL2cpCfgSubType	ETH_Flow_Point	layer2ControlProtocolProcessingList
mefServiceL2cpCfgRowStatus	n/a	n/a
MefServicePerformanceTable		
	ETH Ingress Traffic	
	Management Performance	
mefServicePerformanceIngressGreenFrameCount	Data Set ETH Ingress Traffic	ingressGreenFrameCount
	Management Performance	
mefServicePerformanceIngressYellowFrameCount	Data Set	ingressYellowFrameCount
merservicer errormancemigress renowritaniecount	ETH Ingress Traffic	ingress renowrame count
	Management Performance	
mef Service Performance Ingress Red Frame Count	Data Set	ingressRedFrameCount
	ETH Ingress Traffic	
	Management Performance	
mefServicePerformanceIngressGreenOctets	Data Set	ingressGreenOctetCount
	ETH Ingress Traffic	
mefServicePerformanceIngressYellowOctets	Management Performance Data Set	ingressYellowOctet Count
merservicer errormancemgress renowoctets	ETH Ingress Traffic	ingress renowoeter count
	Management Performance	
mefServicePerformanceIngressRedOctets	Data Set	ingressRedOctetCount
	ETH Ingress Traffic	
	Management Performance	
mefServicePerformanceIngressGreenFrameDiscards	Data Set	greenFrameDiscards
	ETH Ingress Traffic	
mefServicePerformanceIngressYellowFrameDiscards	Management Performance Data Set	yellowFrameDiscards
merservicerenormancemgress renowrrameDiscards	ETH Ingress Traffic	yellowFrameDiscards
	Management Performance	
mefServicePerformanceIngressGreenOctetsDiscards	Data Set	greenOctetDiscards
	ETH Ingress Traffic	
	Management Performance	
mef Service Performance Ingress Yellow Octets Discards	Data Set	yellowOctetDiscards
	ETH Egress Traffic	
	Management Performance	Const. Const.
mefServicePerformanceEgressGreenFrameCount	Data Set ETH Egress Traffic	egressGreenFrameCount
	Management Performance	
mefServicePerformanceEgressYellowFrameCount	Data Set	egressYellowFrameCount
included vices of our manneed groups from with taking country	ETH Egress Traffic	,
	Management Performance	
mef Service Performance Egress Green Octets	Data Set	egressGreenOctetCount
	ETH Egress Traffic	
	Management Performance	V.II. O. G.
mefServicePerformanceEgressYellowOctets	Data Set	egressYellowOctetCount
mefServiceConfigurationAlarm		
mefServiceNotificationObjDateAndTime	n/a	n/a
maficania Natification Configuration Classes T	/-	/-
mefServiceNotificationConfigurationChangeType	n/a	n/a
From IF-MIB	EMIL EDD	4 EDDY: 1 ID
ifIndex	ETH_FPP	ethFPPLinkID



1		1
ifDescr	n/a	n/a
ifType	MAUTransportPort	mauType
ifMtu	ETH_FPP	mtuSize
ifSpeed	ETH_FPP	Configured port speed
ifPhysAddress	ETH_FPP	ieee802dot3Address
ifAdminStatus	ETH_FPP	administrativeState
ifOperStatus	ETH_FPP	operationalState
ifLastChange	n/a	n/a
ifHighSpeed	n/a	n/a
ifAlias	n/a	n/a
ifLinkUpDownTrapEnable	n/a	n/a
From MAU-MIB		
ifMauType	MAUTransportPort	mauType
ifMauAutoNegAdminStatus	MAUTransportPort	mauAutoNegAdminState
From EtherLike-MIB		
dot3StatsDuplexStatus	M.3100:physicalPort	Duplex mode
dot3PauseAdminMode	M.3100:physicalPort	Interface Flow Control

Table 7 - Correlation between MEF-UNI-EVC-MIB and ITU-T Q.840.1 Attributes

5.6 Overview of the UNI & EVC Configuration and Monitoring

The basis of Carrier Ethernet Networks (CENs) is the designation of a reference point in the network known as a UNI which provides a demarcation between the CEN and a Subscriber. The association of UNI reference points for the purpose of delivering an Ethernet flow between subscriber sites across the CEN is accomplished by the Ethernet Virtual Connection (EVC).

With this in mind the basis for configuration of a CEN is the association of a physical interface that serves as the UNI reference point and the association of UNI reference points via the concept of an EVC. This document specifies a UNI-EVC MIB that provides configuration, status, and statistics. This is visually seen in Figure 3, where light colored boxes are object groups and dark colored boxes are object tables.



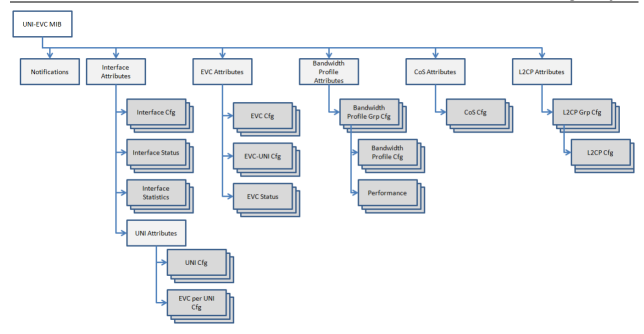


Figure 3 - UNI-EVC MIB Structure

The configuration of an interface using the UNI-EVC MIB is accomplished by configuring objects in the *mefServiceInterfaceCfgTable* and configuring an interface via the *mefServiceInterfaceCfgType* as a type "uni". Other interface options such as interface identifier, and frame format can be configured. Once an interface is fully configured the *ifAdminStatus* can be configured as "up".

Once the interface type and attributes are selected, the specific UNI attributes can be selected by writing objects in the *mefServiceUniCfgTable*. UNI attributes such as UNI identification, bundling and multiplexing options, and assignment of untagged traffic to a CE-VLAN can be configured.

After the interfaces in a network are designated as "uni", the EVC association can be configured. This is accomplished by adding an EVC to the *mefServiceEvcCfgTable* and assigning UNI interfaces to this EVC via the *mefServiceEvcUniCfgTable*. EVC service attributes such as EVC identification, type, MTU size, CE-VLAN and CE-CoS preservation can be selected.

The specific EVC attributes associated with a UNI can be configured via the *mefServiceEvcPerUniCfgTable*.

A bandwidth profile group is a collection of one or more bandwidth profiles associated with an interface or a service on an interface. When there is more than one bandwidth profile in the group, each is differentiated from other bandwidth profiles in the group by a different Class of Service Identifier as indicated by the <code>mefServiceBwpCfgCosIndex</code> object. Bandwidth profile groups are defined via the <code>mefServiceBwpCfgTable</code> and the individual bandwidth profiles within that group by an entry in the <code>mefServiceBwpCfgTable</code>. A bandwidth profile group can be assigned to an interface (UNI), via the <code>mefServiceInterfaceCfgIngressBwpGrpIndex</code> and <code>mefServiceInterfaceCfgEgressBwpGrpIndex</code> objects, or to the UNIs in an EVC, via the <code>mefServiceEvcPerUniCfgIngressBwpGrpIndex</code> and <code>mefServiceEvcPerUniCfgIngressBwpGrpIndex</code> objects.



Class of Service Identifiers are configured via the *mefServiceCosCfgTable* and then can be associated with a UNI on an EVC, via the *mefServiceBwpCfgCosIndex* of the *mefServiceBwpCfgTable*.

A Layer 2 Control Protocol (L2CP) profile group is a collection of one or more L2CP profiles associated with an interface or a service on an interface. Each L2CP profile in the group is differentiated by a different L2CP selection and processing type. A L2CP profile group is defined via the *mefServiceInterfaceL2cpGrpCfgTable* and the specific L2CP profile via the *mefServiceInterfaceL2cpCfgTable*. A L2CP profile is assigned to an interface (UNI) via the *mefServiceInterfaceCfgL2cpGrpIndex* object. A L2CP profile is assigned to an EVC via the *mefServiceEvcCfgL2cpGrpIndex* object.

Monitoring of interface status is accomplished by reading objects in the *mefServiceInterfaceStatusTable* and EVC status by reading objects in the *mefServiceEvcStatusTable*.

Performance statistics for an interface are available via *mefServiceInterfaceStatisticsTable*. Traffic Performance statistics are assigned to a bandwidth profile via the enabling of the *mefServiceBwpCfgPerformanceEnable* and results are read via the *mefServicePerformanceTable*.

6. UNI-EVC MIB Overview

The UNI-EVC MIB is divided into a number of different object groupings: the Interface Attributes, the UNI Attributes, the EVC Attributes, the Bandwidth Profile Attributes, the Class of Service Identifier Attributes, the L2CP Attributes, and the Notification Objects (as indicated by the light colored boxes of Figure 3). Included is a section that indicates MIB compliance.

6.1 Service Interface Attributes

The Service Interface Attributes are defined in the *mefServiceInterfaceCfgTable*, the *mefServiceInterfaceStatusTable*, and the *mefServiceInterfaceStatisticTable*. The objects include configuration, status, and statistic objects common for all MEF Ethernet Interfaces.

6.1.1 Interface Configuration Table

The *mefServiceInterfaceCfgTable* is indexed by the standard interface number *ifIndex* from the IF-MIB. Rows in this table are automatically created by the NE based upon the interfaces that are available on the NE. These interfaces can be configured as an MEF standard interface via this table.

Configuration service attribute options are organized into the following groups:

- Interface Type and Identification:
 - mefServiceInterfaceCfgType
 - o mefServiceInterfaceCfgIdentifier
- Interface Physical Characteristics:
 - mefServiceInterfaceCfgFrameFormat



- Interface Bandwidth and Class of Service Identifier Profile and Processing Association:
 - o mefServiceInterfaceCfgIngressBwpGrpIndex
 - mefServiceInterfaceCfgEgressBwpGrpIndex
 - o mefServiceInterfaceCfgL2cpGrpIndex

6.1.2 Interface Status Table

The *mefServiceInterfaceStatusTable* is created automatically by the NE based upon the interfaces that are available on the NE.

Status service attribute options are organized into the following group:

- Interface characteristics:
 - mefServiceInterfaceStatusType
 - o mefServiceInterfaceStatusMaxVc
 - mefServiceInterfaceStatusMaxEndPointPerVc

6.1.3 Interface Statistics Table

The *mefServiceInterfaceStatisticsTable* is created automatically by the NE based upon the interfaces that are available on the NE as defined by [15] and [24].

Statistic service attribute options are organized into the following groups:

- Ingress Statistics Counters:
 - o mefServiceInterfaceStatisticsIngressUndersized
 - mefServiceInterfaceStatisticsIngressOversized
 - o mefServiceInterfaceStatisticsIngressFragments
 - o mefServiceInterfaceStatisticsIngressCrcAlignment
 - o mefServiceInterfaceStatisticsIngressInvalidVid
 - mefServiceInterfaceStatisticsIngressOctets
 - mefServiceInterfaceStatisticsIngressUnicast
 - mefServiceInterfaceStatisticsIngressMulticast
 - mefServiceInterfaceStatisticsIngressBroadcast
- Egress Statistics Counters
 - o mefServiceInterfaceStatisticsEgressOctets
 - mefServiceInterfaceStatisticsEgressUnicast
 - mefServiceInterfaceStatisticsEgressMulticast
 - o mefServiceInterfaceStatisticsEgressBroadcast



6.2 Service UNI Attributes

UNI attributes are divided into UNI Service Attributes and EVC per UNI Attributes.

6.2.1 UNI Service Attributes Configuration Table

The Service UNI Attributes are defined in the *mefServiceUniCfgTable* and are indexed by *IfIndex*. The necessary status objects for the UNI are found in the *mefServiceInterfaceStatusTable*.

Rows in this table are automatically created by the NE with default values based upon an interface being selected as a type UNI via the *mefServiceInterfaceCfgType* object and are automatically deleted when an interface that is defined as a UNI is changed to not be a UNI.

The following attributes are settable for a UNI:

- mefServiceUniCfgIdentifier
- mefServiceUniCfgBundlingMultiplex
- mefServiceUniCfgCeVidUntagged
- mefServiceUniCfgCePriorityUntagged

6.2.2 Service EVC per UNI Attributes Configuration Table

EVC per UNI attributes are configured via the *mefServiceEvcPerUniCfgTable*. Rows in the table are automatically created with default values when an UNI is added to an EVC via the *mefServiceEvcUniCfgType* object and are deleted when an EVC is deleted or the UNI associated with the EVC is deleted.

Configuration service attribute options are organized into the following groups:

- EVC service type and identifier:
 - o mefServiceEvcPerUniCfgServiceType
 - o mefServiceEvcPerUniCfgIdentifier
- EVC CE-VLAN map:
 - o mefServiceEvcPerUniCfgCeVlanMap
- EVC frame delivery:
 - o mefServiceEvcPerUniCfgIngressBwpGrpIndex
 - o mefServiceEvcPerUniCfgEgressBwpGrpIndex

6.3 Service EVC Attributes

EVC attributes are divided into EVC configuration attributes, EVC UNI configuration, and EVC status.



6.3.1 Service EVC Attributes Configuration Table

EVC attributes are configured via the *mefServiceEvcCfgTable*. The next available EVC index is found by reading the *mefServiceEvcNextIndex* object.

An EVC is written by creating a row based on the value of *mefServiceEvcNextIndex*. An EVC is deleted when a row in the *mefServiceEvcCfgTable* is deleted using the *mefServiceEvcCfgRowStatus* object.

Configuration service attribute options are organized into the following groups:

- EVC Identification, Type, and MTU Size:
 - o mefServiceEvcCfgIdentifier
 - mefServiceEvcCfgServiceType
 - mefServiceEvcCfgMtuSize
- EVC CE VLAN ID and CoS Preservation:
 - mefServiceEvcCfgCevlanIdPreservation
 - o mefServiceEvcCfgCevlanCosPreservation
- EVC Service Frame Delivery:
 - o mefServiceEvcCfgUnicastDelivery
 - o mefServiceEvcCfgMulticastDelivery
 - mefServiceEvcCfgBroadcastDelivery
- EVC Adminstration State and Profile Association:
 - mefServiceEvcCfgAdminState
 - mefServiceEvcCfgL2cpGrpIndex

6.3.2 EVC UNI Configuration

The UNIs associated with an EVC are configured by writing the *mefServiceEvcUniCfgTable* using the *mefServiceEvcCfgIndex* and the interface index, *ifIndex*, with the *mefServiceEvcUniCfgType* object, which indicates the UNI is a type of 'root' or 'leaf', and *mefServiceEvcUniCfgRowStatus*.

6.3.3 EVC Status Table

The *mefServiceEvcStatusTable* is created automatically by the NE based when the associated EVC is created and is deleted when the associated EVC is deleted.

The following status service attributes are available on the EVC:

- mefServiceEvcStatusMaxMtuSize
- mefServiceEvcStatusMaxNumUni
- mefServiceEvcStatusOperationalState



6.4 Service Bandwidth Profile Attributes

6.4.1 Bandwidth Profile Group Configuration Table

A Bandwidth Profile is a characterization of the Service Frame arrival times and lengths at a reference point and a specification of the disposition of each Service Frame. A group of bandwidth profiles associated with a service interface, or with an EVC on a UNI, is provided by the *mefServiceBwpGrpCfgTable*. The next available bandwidth profile group is found by reading *mefServiceBwpGrpNextIndex* object.

A bandwidth profile group is written by creating a row based on the value of *mefServiceBwpGrpNextIndex*. A bandwidth profile group can be assigned to an ingress or egress interface (UNI, ENNI) or service (EVC, OVC) by configuring the appropriate table bandwidth profile index (*mefServiceInterfaceCfgIngressBwpGrpIndex*, *mefServiceInterfaceCfgEgressBwpGrpIndex*, *mefServiceEvcPerUniCfgIngressBwpGrpIndex*, *mefServiceEvcPerUniCfgEgressBwpGrpIndex*) with the bandwidth profile group index value created in this specific table.

A bandwidth profile group is deleted when a row in the *mefServiceBwpGrpCfgTable* is deleted using the *mefServiceBwpGrpCfgRowStatus* object. Deleting a row in the *mefServiceBwpGrpCfgTable* also deletes the associated rows in the *mefServiceBwpCfgTable*.

6.4.2 Bandwidth Profile Configuration Table

The *mefServiceBwpCfgTable* indicates the specific bandwidth profiles that are associated with the bandwidth profile group, but associated via different Class of Service Identifiers. The next available bandwidth profile in a bandwidth profile group is found by reading the *mefServiceBwpCfgNextIndex* object. A bandwidth profile is written by creating a row based on the value of *mefServiceBwpCfgNextIndex*.

A bandwidth profile is deleted when a row in the *mefServiceBwpCfgTable* is deleted using the *mefServiceBwpCfgRowStatus* object.

Enabling the *mefServiceBwpCfgPerformanceEnable* object allows a Traffic Performance Data Set to be associated with a Bandwidth Profile. Disabling the object indicates that the counters are not enabled.

A bandwidth profile can be associated with a CoS Identifier through the use of the <code>mefServiceBwpCfgCosIndex</code> object. The CoS Identifier profile is first configured via the <code>mefServiceCosCfgTable</code> at the <code>mefServiceCosCfgIndex</code>. Once the CoS Identifier profile is created then the <code>mefServiceBwpCfgCosIndex</code> is set with the value of the <code>mefServiceCosCfgIndex</code>. If the bandwidth profile is not to be associated with a CoS Identifier (that is, it applies to all CoS Identifiers), then the <code>mefServiceBwpCfgCosIndex</code> is set to 0. In this case the Bandwidth Profile Group contains only a single Bandwidth Profile.

The following service attributes are settable for a specific bandwidth profile:

- mefServiceBwpCfgIdentifier
- mefServiceBwpCfgCir
- mefServiceBwpCfgCbs



- mefServiceBwpCfgEir
- mefServiceBwpCfgEbs
- mefServiceBwpCfgCm
- mefServiceBwpCfgCf

6.4.3 Traffic Performance Data Set

The *mefServicePerformanceTable* defines a particular Traffic Performance Data Set as defined by [15] and [24]. The Traffic Performance Data Set is associated with a Bandwidth Profile and inherits the indices of a Bandwidth Profile. This table is automatically created when a Bandwidth Profile is created, but the counters are only incremented when the associated *mefServiceBwpCfgPerformanceEnable* is enabled.

A Traffic Performance Data Set Profile consists of the following:

- Ingress Counters:
 - o mefServicePerformanceIngressGreenFrameCount
 - o mefServicePerformanceIngressGreenOctets
 - o mefServicePerformanceIngressYellowFrameCount
 - o mefServicePerformanceIngressRedFrameCount
 - o mefServicePerformanceIngressYellowOctets
 - o mefServicePerformanceIngressRedOctets
 - o mefServicePerformanceIngressGreenFrameDiscards
 - o mefServicePerformanceIngressYellowFrameDiscards
 - o mefServicePerformanceIngressGreenOctetsDiscards
 - o mefServicePerformanceIngressYellowOctetsDiscards
- Egress Counters:
 - o mefServicePerformanceEgressGreenFrameCount
 - o mefServicePerformanceEgressGreenOctets
 - o mefServicePerformanceEgressYellowFrameCount
 - o mefServicePerformanceEgressYellowOctets

6.5 Class of Service Identifier Attributes

A Class of Service Identifier (CoS ID) Frame Set is a set of Service or ENNI Frames that have a commitment from the Operator or Service Provider subject to a particular set of performance objective. This CoS ID profile characterization selection is provided by the *mefServiceCosCfgTable*. The next available CoS ID profile is found by reading the *mefServiceCosNextIndex* object.



A CoS ID profile is written by creating a row based on the value of *mefServiceCosNextIndex*. A CoS ID profile can be assigned to an ingress or egress interface, per EVC or OVC, or per bandwidth profile via the *mefServiceBwpCfgCosIndex*.

The following service attributes are settable for a CoS ID profile:

- mefServiceCosCfgIdentifier
- mefServiceCosCfgType
- mefServiceCosCfgIdentifierList
- mefServiceCosCfgMacAddress
- mefServiceCosCfgProtocol
- mefServiceCosCfgSubType

6.6 L2CP Attributes

The *mefServiceL2cpGrpCfgTable* defines a particular L2CP (Layer 2 Control Protocol) profile group. A L2CP profile group consists of one or more L2CP protocol profiles that are defined in the *mefServiceL2cpCfgTable*. Individual L2CP profile settings are created by adding a new row in the *mefServiceL2cpCfgTable* that is associated with a particular grouping of data and operation on that data set for the specific interface or EVC. Individual L2CP attributes are written to unique columns in the table.

A L2CP profile group once created can be assigned to an interface via the *mefServiceInterfaceCfgL2cpGrpIndex* object. A L2CP profile group can be assigned to an EVC via the *mefServiceEvcCfgL2cpGrpIndex* object. The value set to the *mefServiceInterfaceCfgL2cpGrpIndex* or *mefServiceEvcCfgL2cpGrpIndex* objects is the same as the *mefServiceL2cpGrpCfgIndex* for the associated L2CP profile group.

A L2CP profile group consists of the following:

- mefServiceL2cpGrpNextIndex indicates the next available L2CP profile group index
- *mefServiceL2cpGrpCfgIndex* the L2CP profile group index
- *mefServiceL2cpCfgNextIndex* indicates the next available specific L2CP index within a profile group for a L2CP protocol
- mefServiceL2cpGrpCfgRowStatus the status of the row and L2CP profile group

L2CP specific service attribute options are organized into the following groups:

- L2CP type and scope:
 - mefServiceL2cpCfgType
 - mefServiceL2cpCfgMatchScope
- L2CP matching criteria:
 - mefServiceL2cpCfgMacAddress
 - o mefServiceL2cpCfgProtocol



mefServiceL2cpCfgSubType

6.7 Service Notification and Configuration Objects

The following objects are specific to notifications and are included in the list of objects for the specific Service notifications:

- *mefServiceNotificationObjDateAndTime* contains the time and date at the time that the notification event is detected
- *mefServiceNotificationConfigurationChangeType* contains the type of event that caused the notification: entry added, etnry deleted, or entry modified

The following Service notification can be generated:

• *mefServiceConfigurationAlarm* - is sent when the settings of the configurable item is changed

6.8 UNI-EVC MIB Conformance and Compliance

There are two conformances items: the *mefServiceUniMibCompliances* section and the *mefServiceUniMibGroups* conformance group.

The units of conformance are organized into the following mandatory groups:

- mefServiceInterfaceMandatoryGroup
- mefServiceUniMandatoryGroup
- mefServiceEvcMandatoryGroup
- mefServiceBwpMandatoryGroup
- mefServiceCosMandatoryGroup
- mefServiceL2cpMandatoryGroup
- mefServicePerformanceMandatoryGroup

The units of conformance are organized into the following optional groups:

- mefServiceEvcOptionalGroup
- mefServicePerformanceOptionalGroup
- mefServiceNotificationsOptionalGroup
- mefServiceNotificationObjOptionalGroup

7. UNI-EVC MIB Requirements

The UNI-EVC MIB defines the managed objects necessary to support MEF UNI and EVC functionality.

The UNI-EVC MIB is divided into the following groups:

• **mefServiceInterfaceAttributes** - defines the Interface objects necessary to support the general interface configuration and status of MEF compliant Network Elements. This group includes the *mefServiceInterfaceCfgTable*, *mefServiceInterfaceStatusTable* and the *mefServiceInterfaceStatisticsTable*.



- **mefServiceUniAttributes** defines the UNI Service Attribute objects necessary to support UNI configuration and status of MEF compliant Network Elements. This group includes the **mefServiceUniCfgTable** and the **mefServiceEvcPerUniCfgTable**.
- mefServiceEvcAttributes defines the EVC Service Attribute objects necessary to support EVC configuration and status of MEF compliant Network Elements. This group includes the mefServiceEvcNextIndex object, the mefServiceEvcCfgTable, mefServiceEvcUniCfgTable, and the mefServiceEvcStatusTable.
- mefServiceBwpAttributes defines the Bandwidth Profile Service Attribute objects
 necessary to support Bandwidth Profile configuration of MEF compliant Network
 Elements. This group includes the mefServiceBwpGrpNextIndex object and the
 mefServiceBwpGrpCfgTable, the mefServiceBwpCfgTable, and the
 mefServicePerformanceTable.
- mefServiceCosAttributes defines the "Class of Service Identifier" Service Attribute
 objects necessary to support Class of Service Identifier configuration of MEF compliant
 Network Elements. This group includes the mefServiceCosNextIndex object and the
 mefServiceCosCfgTable.
- **mefServiceL2cpAttributes** defines the Layer 2 Control Protocols Service Attribute objects necessary to support Layer 2 Control Protocol configuration of MEF compliant Network Elements. This group includes the **mefServiceL2cpGrpNextIndex** object, the **mefServiceL2cpGrpCfgTable**, and the **mefServiceL2cpCfgTable**.
- mefServiceNotification defines the Notification Service Attribute objects necessary to support notifications for MEF compliant Network Elements. This group includes all the objects from mefServiceNotifications, mefServiceNotificationCfg, and mefServiceNotificationObj groups.
 - [R6] The following objects from the *mefServiceInterfaceCfgTable* SHALL be supported for MEF compliant Network Elements: mefServiceInterfaceCfgType, mefServiceInterfaceCfgIdentifier, mefServiceInterfaceCfgFrameFormat, mefServiceInterfaceCfgIngressBwpGrpIndex, mefServiceInterfaceCfgEgressBwpGrpIndex, mefServiceInterfaceCfgL2cpGrpIndex.
 - [R7] The following objects from the *mefServiceInterfaceStatusTable* SHALL be supported for MEF compliant Network Elements: mefServiceInterfaceStatusType, mefServiceInterfaceStatusMaxVc, and mefServiceInterfaceStatusMaxEndPointPerVc.
 - [R8] All objects from the *mefServiceInterfaceStatisticsTable* SHALL be supported for MEF compliant Network Elements.
 - [R9] All objects from the *mefServiceUniCfgTable* and the *mefServiceEvcPerUniCfgTable* SHALL be supported for MEF compliant Network Elements.
 - [R10] The mefServiceEvcNextIndex object and the objects from the *mefServiceEvcCfgTable* SHALL be supported for MEF compliant Network Elements: mefServiceEvcCfgIdentifier, mefServiceEvcCfgServiceType, mefServiceEvcCfgMtuSize, mefServiceEvcCfgCevlanIdPreservation,



- mefServiceEvcCfgCevlanCosPreservation, mefServiceEvcCfgL2cpGrpIndex, mefServiceEvcCfgAdminState, and mefServiceEvcCfgRowStatus.
- [D4] The following objects from the *mefServiceEvcCfgTable* SHOULD be supported for MEF compliant Network Elements: mefServiceEvcCfgUnicastDelivery, mefServiceEvcCfgMulticastDelivery, and mefServiceEvcCfgBroadcastDelivery.

The mefServiceEvcCfgUnicastDelivery, mefServiceEvcCfgMulticastDelivery, and mefServiceEvcCfgBroadcastDelivery objects are listed as a desired requirement since there is not a criteria defined within the body of MEF 10.2 or 6.1 on how the conditional delivery scope is defined.

- [R11] All objects from the mefServiceEvcUniCfgTable and the mefServiceEvcNextIndex object SHALL be supported for MEF compliant Network Elements.
- [R12] All objects from the mefServiceEvcStatusTable SHALL be supported for MEF compliant Network Elements.
- [R13] All objects from the mefServiceBwpGrpCfgTable, the mefServiceBwpCfgTable, and the mefServiceBwpGrpNextIndex object SHALL be supported for MEF compliant Network Elements.
- [R14] All objects from the mefServiceCosCfgTable and the mefServiceCosNextIndex object SHALL be supported for MEF compliant Network Elements.
- [R15] All objects from the mefServiceL2cpGrpCfgTable, mefServiceL2cpCfgTable and the mefServiceL2cpGrpNextIndex object SHALL be supported for MEF compliant Network Elements.
- [R16] The following objects from the mefServicePerformanceTable SHALL be supported for MEF compliant Network Elements:
 mefServicePerformanceIngressGreenFrameCount,
 mefServicePerformanceIngressGreenOctets,
 mefServicePerformanceEgressGreenFrameCount,
 mefServicePerformanceEgressGreenOctets.
- [R17] The following objects from the mefServicePerformanceTable SHOULD be supported for MEF compliant Network Elements:
 mefServicePerformanceIngressYellowFrameCount,
 mefServicePerformanceIngressYellowOctets,
 mefServicePerformanceIngressYellowOctets,
 mefServicePerformanceEgressYellowFrameCount,
 mefServicePerformanceEgressYellowFrameCount,
 mefServicePerformanceEgressYellowOctets,
 mefServicePerformanceIngressGreenFrameDiscards,
 mefServicePerformanceIngressYellowFrameDiscards,
 mefServicePerformanceIngressYellowFrameDiscards,
 and
 mefServicePerformanceIngressYellowOctetsDiscards.



[R18] All objects from mefServiceNotifications, mefServiceNotificationCfg, and mefServiceNotificationObj groups SHOULD be supported for MEF compliant Network Elements.



8. UNI-EVC MIB Definitions

```
MEF-UNI-EVC-MIB DEFINITIONS ::= BEGIN
  IMPORTS
   NOTIFICATION-TYPE, MODULE-IDENTITY, OBJECT-TYPE, Unsigned32, enterprises,
   Counter32, Counter64
            FROM SNMPv2-SMI
                                      -- RFC 2578
   RowStatus, MacAddress, DateAndTime, TEXTUAL-CONVENTION, DisplayString
            FROM SNMPv2-TC
                                      -- RFC 2579
   OBJECT-GROUP, NOTIFICATION-GROUP, MODULE-COMPLIANCE
            FROM SNMPv2-CONF
                                     -- RFC 2580
   ifIndex
            FROM IF-MIB
                                     -- [RFC2863]
   EntityAdminState, EntityOperState
            FROM ENTITY-STATE-TC-MIB
                                    -- RFC 4268
            FROM Q-BRIDGE-MIB
                                     -- [RFC4363]
   IEEE8021PriorityValue
            FROM IEEE8021-TC-MIB;
                                     -- IEEE 802.1ap
mefUniEvcMib MODULE-IDENTITY
   LAST-UPDATED
                  "201301251200Z" -- January 25, 2013
                 "Metro Ethernet Forum"
   ORGANIZATION
   CONTACT-INFO
      "Web URL: http://metroethernetforum.org/
       E-mail: mibs@metroethernetforum.org
       Postal: Metro Ethernet Forum
                6033 W. Century Boulevard, Suite 1107
                Los Angeles, CA 90045
                U.S.A.
               +1 310-642-2800
       Phone:
               +1 310-642-2808"
       Fax:
   DESCRIPTION
           "This MIB module contains the management objects for the
           management of User Network Interfaces (UNIs) and Ethernet
           Virtual Connections (EVCs)
           Copyright 2013 Metro Ethernet Forum
           All rights reserved.
   *****************
   Reference Overview
   A number of base documents have been used to create this MIB. The following
   are the abbreviations for the baseline documents:
    [MEF6.1] refers to MEF 6.1 'Ethernet Services Definitions - Phase 2',
       April 2008
    [MEF 6.1.1] refers to MEF 6.1.1 'Layer 2 Control Protocol Handling Amendment
      to MEF 6.1', January 2012
    [MEF 7.2] refers to MEF 7.2 'Carrier Ethernet Management Information Model',
       January 2013
    [MEF 10.2] refers to MEF 10.2 'Ethernet Services Attributes Phase 2',
       October 2009
    [MEF 26.1] refers to MEF 26.1 'External Network Network Interface (ENNI) -
       Phase 2', January 2012
    [Q.840.1] refers to 'ITU-T Requirements and analysis for NMS-EMS
       management interface of Ethernet over Transport and Metro Ethernet
       Network (EoT/MEN)', March 2007
    *****************
          "
                  "201301251200Z" -- January 25, 2013
   REVISION
```



```
"Initial Version."
   ::= { enterprises mef(15007) mefService(2) 2 }
__ ********************************
-- Object definitions in the Service MIB Module
__ *********************************
\verb|mefServiceNotifications| & OBJECT IDENTIFIER ::= \{ | mefUniEvcMib | 0 | \} \\
mefServiceObjects
                        OBJECT IDENTIFIER ::= { mefUniEvcMib 1 }
mefServiceMibConformance OBJECT IDENTIFIER ::= { mefUniEvcMib 2 }
 . ***********************
-- Groups in the Service MIB Module
mefServiceInterfaceAttributes OBJECT IDENTIFIER ::= { mefServiceObjects 1 }
mefServiceUniAttributes
                          OBJECT IDENTIFIER ::= { mefServiceObjects 2 }
                          OBJECT IDENTIFIER ::= { mefServiceObjects 3 }
mefServiceEvcAttributes
mefServiceBwpAttributes
                         OBJECT IDENTIFIER ::= { mefServiceObjects 4 }
mefServiceCosAttributes
mefServiceL2cpAttributes
                         OBJECT IDENTIFIER ::= { mefServiceObjects 5 }
                         OBJECT IDENTIFIER ::= { mefServiceObjects 6 }
mefServiceNotificationCfg
mefServiceNotificationObj
                         OBJECT IDENTIFIER ::= { mefServiceObjects 7 }
                         OBJECT IDENTIFIER ::= { mefServiceObjects 8 }
 _ *********************************
-- Ethernet Service Textual Conventions
__ *********************************
MefServicePreservationType ::= TEXTUAL-CONVENTION
   STATUS
             current
   DESCRIPTION
       "Configures the EVC preservation attributes.
       preserve(1)
                          The type of service is preserved, either
                          CE-VLAN ID or CE-VLAN CoS as indicated by
                          the specific object.
       noPreserve(2)
                          The type of service is not preserved, either
                          CE-VLAN ID or CE-VLAN CoS as indicated by
                          the specific object.
   REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
   SYNTAX INTEGER {
      preserve
                          (1).
       noPreserve
                          (2)
MefServiceDeliveryType ::= TEXTUAL-CONVENTION
   STATUS current
   DESCRIPTION
      "A MEF service can have one of three different delivery types:
       discard(1)
                          Service Frames are discarded
       unconditional(2)
                          Service Frames are unconditionally
                          delivered no matter the content of the
                          Service Frame. An example of this is
                          a Point-to-Point EVC
       conditional(3)
                          Service Frame are conditionally
                          delivered to the destination UNI. The
                          condition is specified, for example via a
```



bandwidth profile or unicast MAC address learning. REFERENCE "[MEF 6.1] 6.0" INTEGER { SYNTAX discard (1),unconditional (2), conditional (3) } MefServiceInterfaceType ::= TEXTUAL-CONVENTION STATUS current DESCRIPTION "A MEF Interface can be one of several types: UNI Type 1.1 bUnild1(0) UNI Type 1.2 bUni1d2(1) bUni2d1(2) UNI Type 2.1 UNI Type 2.2 bUni2d2(3) bEnni(4) ENNI bEnniVuni(5) VUNI on an ENNI REFERENCE "[MEF 6.1] 6.0" SYNTAX BITS { bUni1d1(0), bUni1d2(1), bUni2d1(2), bUni2d2(3), bEnni(4), bEnniVuni(5) } MefServiceListType ::= TEXTUAL-CONVENTION DISPLAY-HINT "255t" STATUS current DESCRIPTION "An octet string containing a list of item values. An item value is an arbitrary string of octets from ASCII character 0x21 - 0x7E, but may not contain a delimiter character. Delimiter characters are defined to be one of the following: - An ASCII comma character (0x2C) - An ASCII colon character (0x3A) Delimiter characters are used to separate item values in a item list. Only a single delimiter character may occur between two item values. A item value may not have a zero length. These constraints imply certain restrictions on the contents of this object: - There cannot be a leading or trailing delimiter character. - There cannot be multiple adjacent delimiter characters. The 'comma' delimiter separates individual items or a sequence of items. The 'colon' delimiter indicates a range of items from the first item before the colon through the last item after the colon. Individual ranges in the same



item list need to be separated by a 'comma'. Some examples of valid item lists are: -- an empty list -- list of one item - '1234' - '10,11,12' -- list of several items - '10:20' -- a list containing all the valid values from 10 through 20 Note that although an item value may not have a length of zero, an empty string is still valid. This indicates an empty list (i.e. there are no tag values in the list). The use of the item list is to select one or more items at one time with a single object instead of having separate row entries in a table for each individual item. OCTET STRING (SIZE (0..255)) SYNTAX -- Ethernet Service Interface Configuration __ ********************** mefServiceInterfaceCfgTable OBJECT-TYPE SYNTAX SEQUENCE OF MefServiceInterfaceCfgEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "This table represents the local interface configuration table for an MEF Ethernet compliant Network Element (NE). The primary purpose of this table is to provide configuration of the interface for a Metro Ethernet NE (ME-NE). Rows are automatically created by the SNMP Agent in the table based upon the MEF compliant interfaces that a ME-NE contains based upon the listed defaults. A SNMP Manager can modify values of each of the objects in the row. This table may be sparsely populated based upon the number of ME-NE interfaces that the device supports. Rows in this table are accessed by the IF-MIB interface object ifIndex. Rows in this table and the values of the objects in the row are persistent (non-volatile) upon reboot. REFERENCE "[MEF 6.1], [MEF 7.2], [MEF 10.2], [Q.840.1]" ::= { mefServiceInterfaceAttributes 1 } mefServiceInterfaceCfgEntry OBJECT-TYPE MefServiceInterfaceCfgEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "The conceptual row of mefServiceInterfaceCfgTable." INDEX { ifIndex } ::= { mefServiceInterfaceCfgTable 1 } MefServiceInterfaceCfgEntry ::= SEQUENCE { mefServiceInterfaceCfgType MefServiceInterfaceType, mefServiceInterfaceCfgIdentifier DisplayString, INTEGER, mefServiceInterfaceCfgFrameFormat mefServiceInterfaceCfgIngressBwpGrpIndex Unsigned32,



```
mefServiceInterfaceCfgEgressBwpGrpIndex
                                                 Unsigned32,
      mefServiceInterfaceCfgL2cpGrpIndex
                                                 Unsigned32
mefServiceInterfaceCfgType OBJECT-TYPE
           MefServiceInterfaceType
    SYNTAX
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object indicates the configured interface type. One
       bit in the vector can be set at one time based upon the
       possible values indicated by mefServiceInterfaceStatusType.
    REFERENCE
       "[MEF 6.1] 6.0; [MEF 7.2] 6.2.1.1, 6.2.1.2, 6.2.1.3"
    DEFVAL { {bUni1d1} }
 ::= { mefServiceInterfaceCfgEntry 1 }
mefServiceInterfaceCfgIdentifier OBJECT-TYPE
    SYNTAX
              DisplayString
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object indicates the interface identifier and is an arbitrary
       text string that is used to identify an interface. Unique string
        values are chosen to uniquely identify an interface.
        This object is used to add an identifier to a physical port. The
        mefServiceUniCfqIdentifier can be used to add a separate identifier
        that is associated with the service interface name.
        Octet values of 0x00 through 0x1f are illegal.
       MEF 26.1 restricts the maximum size identifiers to 45 octets.
    REFERENCE
       "[MEF 7.2] 6.2.1.4"
    DEFVAL { "" }
    ::= { mefServiceInterfaceCfgEntry 2 }
mefServiceInterfaceCfgFrameFormat OBJECT-TYPE
   SYNTAX
              INTEGER {
       noTag
                   (1),
        ctag
                    (2),
        stag
                    (3),
        stagCtag
                    (4)
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object indicates the interface frame format type that the
       interface can recognize.
        noTag(1)
                        indicates that all data on the interface is
                        as untagged data
                        indicates that tagged data is associated with
        ctag(2)
                        CE-VLAN ID or a C-TAG
        stag(3)
                        indicates that tagged data is associated with
                        a provider tag or S-TAG
                        indicates that service traffic identified with
        stagCtag(4)
                        both an S-TAG (outer tag) and a C-TAG (inner tag)
    REFERENCE
       "[MEF 6.1] 6.0"
```



```
DEFVAL { noTag }
    ::= { mefServiceInterfaceCfgEntry 3 }
mefServiceInterfaceCfgIngressBwpGrpIndex OBJECT-TYPE
               Unsigned32
   MAX-ACCESS read-write
    STATUS
            current
    DESCRIPTION
       "This object is the index number of the ingress bandwidth profile group
       associated with the current interface. A value of 0 indicates that no
       interface ingress bandwidth profile group is associated with the
       interface.
       This index indicates the specific bandwidth profile group previously
       configured via mefServiceBwpGrpCfgTable and mefServiceBwpCfgTable
       using this value for mefServiceBwpGrpCfgIndex. There may be multiple
        entries in mefServiceBwpCfgTable using this index, each containing
       bandwidth parameters for a different Class of Service Identifier.
    REFERENCE
       "[MEF 6.1] 6.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
    ::= { mefServiceInterfaceCfgEntry 4 }
mefServiceInterfaceCfgEgressBwpGrpIndex OBJECT-TYPE
    SYNTAX
             Unsigned32
   MAX-ACCESS read-write
    STATUS
             current
    DESCRIPTION
       "This object is the index number of the egress bandwidth profile group
       associated with the current interface. A value of 0 indicates that no
       interface egress bandwidth profile group is associated with the
       interface.
       This index indicates the specific bandwidth profile group previously
       configured via mefServiceBwpGrpCfgTable and mefServiceBwpCfgTable
       using this value for mefServiceBwpGrpCfgIndex. There may be multiple
       entries in mefServiceBwpCfgTable using this index, each containing
       bandwidth parameters for a different Class of Service Identifier.
    REFERENCE
       "[MEF 6.1] 6.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
    ::= { mefServiceInterfaceCfgEntry 5 }
mefServiceInterfaceCfgL2cpGrpIndex OBJECT-TYPE
    SYNTAX
              Unsigned32
   MAX-ACCESS read-write
    STATUS
               current.
    DESCRIPTION
       "This object is the index of the L2CP profile group
        (mefServiceL2cpGrpCfqIndex) associated with the current interface. A
       value of 0 indicates that no interface L2CP profile group is associated
       with the interface.
       This index indicates the L2CP profile group previously configured via
       mefServiceL2cpGrpCfgTable and mefServiceL2cpCfgTable using the value
       of the mefServiceL2cpGrpCfgIndex. There may be multiple entries in
       mefServiceL2cpCfgTable using this index, each containing
       parameters for a different L2CP protocol.
    REFERENCE
       "[MEF 6.1] 6.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
```



```
::= { mefServiceInterfaceCfgEntry 9 }
__ *********************************
-- Ethernet Service Interface Status
                                  mefServiceInterfaceStatusTable OBJECT-TYPE
              SEQUENCE OF MefServiceInterfaceStatusEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "This table represents the local interface status table for an
       MEF Ethernet compliant NE. The primary purpose of this table is to
       provide status information of the interface for a ME-NE. Rows are
       automatically created in the table based upon the interfaces that a MEF
       NE contains. This tables contains the same rows as the
       mefServiceInterfaceCfgTable. A SNMP Manager can access objects in each
       of the rows in the table.
       Rows in this table are accessed by the IF-MIB interface object ifIndex.
       Rows in this table are persistent (non-volatile) upon reboot, but the
       values of the objects in a row are not persistent.
   REFERENCE
      "[MEF 6.1], [MEF 7.2], [MEF 10.2], [Q.840.1]"
    ::= { mefServiceInterfaceAttributes 2 }
mefServiceInterfaceStatusEntry OBJECT-TYPE
   SYNTAX MefServiceInterfaceStatusEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
      "The conceptual row of mefServiceInterfaceStatusTable."
   INDEX { ifIndex }
    ::= { mefServiceInterfaceStatusTable 1 }
MefServiceInterfaceStatusEntry ::= SEQUENCE {
     mefServiceInterfaceStatusType
                                                MefServiceInterfaceType,
                                                Unsigned32,
     mefServiceInterfaceStatusMaxVc
     mefServiceInterfaceStatusMaxEndPointPerVc
                                                Unsigned32
mefServiceInterfaceStatusType OBJECT-TYPE
              MefServiceInterfaceType
    SYNTAX
   MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION
      "This object is a vector of bits that indicates the possible
       interface types that an interface can be configured to. An interface,
       for instance, can be configured to be a UNI type 1 or 2, or an ENNI.
       All the possible capabilities of an interface are indicated, one bit
       per possible type. At least one bit must be set for MEF compliant NEs.
   REFERENCE
      "[MEF 6.1] 6.0"
    ::= { mefServiceInterfaceStatusEntry 1 }
mefServiceInterfaceStatusMaxVc OBJECT-TYPE
   SYNTAX
           Unsigned32 (1..4095)
   MAX-ACCESS read-only
   STATUS
               current
```



```
"This object indicates the maximum number of virtual channels that the
       interface can support. A virtual connection can be an Ethernet Virtual
       Connection (EVC) or an Operator Virtual Connection (OVC) depending upon
       the type of interface that is selected.
   REFERENCE
       "[MEF 6.1] 6.0; [MEF 7.2] 6.2.1.2"
    ::= { mefServiceInterfaceStatusEntry 2 }
mefServiceInterfaceStatusMaxEndPointPerVc OBJECT-TYPE
            Unsigned32 (1..10)
   SYNTAX
   MAX-ACCESS read-only
   STATUS
              current
    DESCRIPTION
      "This object indicates the interface maximum number of end points per
       virtual channel. It can be used to indicate the maximum number of OVC
       end points per OVC. It has no current applicability for EVCs.
   REFERENCE
      "[MEF 26.1]"
    ::= { mefServiceInterfaceStatusEntry 3 }
__ *********************************
-- Ethernet Service Interface Statistics
__ ***********************************
mefServiceInterfaceStatisticsTable OBJECT-TYPE
              SEQUENCE OF MefServiceInterfaceStatisticsEntry
   MAX-ACCESS not-accessible
   STATUS
               current
   DESCRIPTION
       "This table represents the local interface statistics table for an
       MEF Ethernet compliant NE. The primary purpose of this table is to
       provide statistics information of the interface for a ME-NE. Rows are
       automatically created in the table based upon the interfaces that a MEF
       NE contains. This table contains the same rows as the
       mefServiceInterfaceCfgTable. A SNMP Manager can access objects in each
       of the rows in the table.
       Rows in this table are accessed by the IF-MIB interface object ifIndex.
       Rows in this table are persistent (non-volatile) upon reboot, but the
       values of the objects in a row are not persistent.
   REFERENCE
      "[MEF 15], [Q.840.1]"
    ::= { mefServiceInterfaceAttributes 3 }
mefServiceInterfaceStatisticsEntry OBJECT-TYPE
             MefServiceInterfaceStatisticsEntry
   MAX-ACCESS not-accessible
   STATUS
             current.
   DESCRIPTION
       "The conceptual row of mefServiceInterfaceStatisticsTable."
    INDEX { ifIndex }
    ::= { mefServiceInterfaceStatisticsTable 1 }
MefServiceInterfaceStatisticsEntry ::= SEQUENCE {
     mefServiceInterfaceStatisticsIngressUndersized
     mefServiceInterfaceStatisticsIngressOversized
                                                     Counter32,
     mefServiceInterfaceStatisticsIngressFragments
                                                     Counter32,
     mefServiceInterfaceStatisticsIngressCrcAlignment Counter32,
```



```
mefServiceInterfaceStatisticsIngressInvalidVid
                                                       Counter32,
      mefServiceInterfaceStatisticsIngressOctets
                                                       Counter64,
      {\tt mefServiceInterfaceStatisticsIngressUnicast}
                                                       Counter64,
      {\tt mefServiceInterfaceStatisticsIngressMulticast}
                                                       Counter64,
      mefServiceInterfaceStatisticsIngressBroadcast
                                                       Counter64,
     mefServiceInterfaceStatisticsEgressOctets
                                                       Counter64.
     mefServiceInterfaceStatisticsEgressUnicast
                                                       Counter64,
     mefServiceInterfaceStatisticsEgressMulticast
                                                       Counter64,
     {\tt mefServiceInterfaceStatisticsEgressBroadcast}
                                                       Counter64
    }
mefServiceInterfaceStatisticsIngressUndersized OBJECT-TYPE
           Counter32
    SYNTAX
    UNITS
                "Ethernet frames"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object is incremented for each frame received
       on a NE interface that was smaller than 64 octets.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 1 }
mefServiceInterfaceStatisticsIngressOversized
                                               OBJECT-TYPE
             Counter32
    SYNTAX
    UNITS
                "Ethernet frames"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object is incremented for each frame received
       on a NE interface that was larger than the maximum MTU size.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 2 }
mefServiceInterfaceStatisticsIngressFragments
                                                 OBJECT-TYPE
    SYNTAX Counter32
                "Ethernet frames"
    UNITS
   MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
       "This object is incremented for each frame received
       on a NE interface that was less than 64 octets in length
        (excluding framing bits but including FCS octets) and had
        either a bad Frame Check Sequence (FCS) with an integral
        number of octets (FCS Error) or a bad FCS with a non-integral
        number of octets (Alignment Error).
       Note that it is entirely normal for this counter to
        increment. This is because it counts both runts (which are
        normal occurrences due to collisions) and noise hits.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 3 }
```



```
mefServiceInterfaceStatisticsIngressCrcAlignment OBJECT-TYPE
    SYNTAX
               Counter32
                "Ethernet frames"
    UNITS
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object is incremented for each frame received
       on a NE interface that was from 64 octets to the maximum MTU
       size in length, but had either a bad Frame Check Sequence (FCS)
       with an integral number of octets (FCS Error) or a bad FCS with
       a non-integral number of octets (Alignment Error).
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 4 }
mefServiceInterfaceStatisticsIngressInvalidVid OBJECT-TYPE
    SYNTAX Counter32
               "Ethernet frames"
   UNITS
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
      "This object is incremented for each frame received
       on a NE interface with an invalid VLAN ID.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 5 }
mefServiceInterfaceStatisticsIngressOctets OBJECT-TYPE
   SYNTAX
             Counter64
               "octets"
   UNITS
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
      "This object is incremented by the number of octets in a
       valid frame received on a NE interface.
       This object defaults to '0'.
    REFERENCE
      "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 6 }
mefServiceInterfaceStatisticsIngressUnicast OBJECT-TYPE
    SYNTAX Counter64
               "Ethernet frames"
    UNITS
   MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
       "This object is incremented for each valid unicast frame received
       on a NE interface.
       NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
```



```
::= { mefServiceInterfaceStatisticsEntry 7 }
mefServiceInterfaceStatisticsIngressMulticast
                                               OBJECT-TYPE
              Counter64
   SYNTAX
   UNITS
               "Ethernet frames"
   MAX-ACCESS read-only
               current.
   DESCRIPTION
      "This object is incremented for each valid multicast frame received
       on a NE interface.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
   REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 8 }
mefServiceInterfaceStatisticsIngressBroadcast OBJECT-TYPE
             Counter64
   SYNTAX
   UNITS
               "Ethernet frames"
   MAX-ACCESS read-only
   STATUS
             current
   DESCRIPTION
       "This object is incremented for each valid broadcast frame received
       on a NE interface.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
   REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 9 }
SYNTAX
             Counter64
               "octets"
   UNITS
   MAX-ACCESS read-only
   STATUS
               current
   DESCRIPTION
      "This object is incremented by the number of octets in a frame
       transmitted on a NE interface.
       This object defaults to '0'.
   REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServiceInterfaceStatisticsEntry 10 }
mefServiceInterfaceStatisticsEgressUnicast OBJECT-TYPE
   SYNTAX
           Counter64
               "Ethernet frames"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
    DESCRIPTION
       "This object is incremented for each unicast frame transmitted on a
       NE interface.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
```



```
This object defaults to '0'.
   REFERENCE
      "[MEF 15] 8.2; [Q.840.1] 6.2.4"
   ::= { mefServiceInterfaceStatisticsEntry 11 }
mefServiceInterfaceStatisticsEgressMulticast
              Counter64
   SYNTAX
              "Ethernet frames"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "This object is incremented for each multicast frame transmitted on a
       NE interface.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
   REFERENCE
      "[MEF 15] 8.2; [Q.840.1] 6.2.4"
   ::= { mefServiceInterfaceStatisticsEntry 12 }
mefServiceInterfaceStatisticsEgressBroadcast OBJECT-TYPE
   SYNTAX Counter64
   UNITS
              "Ethernet frames"
   MAX-ACCESS read-only
   STATUS
   DESCRIPTION
      "This object is incremented for each broadcast frame transmitted on a
       NE interface.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
   REFERENCE
      "[MEF 15] 8.2; [Q.840.1] 6.2.4"
   ::= { mefServiceInterfaceStatisticsEntry 13 }
__ *******************************
-- Ethernet UNI Interface Configuration
mefServiceUniCfgTable OBJECT-TYPE
             SEQUENCE OF MefServiceUniCfgEntry
   MAX-ACCESS not-accessible
              current
   DESCRIPTION
      "This table represents the specific UNI attributes configuration table
       for an MEF Ethernet compliant NE. The primary purpose of this table
       is to provide configuration of the UNI for a ME-NE. Rows are
       automatically created in the table when an interface is configured as
       type UNI via the mefServiceInterfaceCfgType object based upon the
       listed defaults by the SNMP Agent. Rows are deleted if the interface
       is configured to a non-UNI by the SNMP Agent. A SNMP Manager can modify
       values of each of the objects in the row.
       This table may be sparsely populated based upon the number of ME-NE
       interfaces that are configured as type UNI.
```



```
Rows in this table are accessed by the IF-MIB interface object ifIndex.
       Rows in this table and the values of the objects in the row are
       persistent (non-volatile) upon reboot.
    REFERENCE
       "[MEF 6.1], [MEF 7.2], [MEF 10.2], [Q.840.1]"
    ::= { mefServiceUniAttributes 1 }
mefServiceUniCfgEntry OBJECT-TYPE
    SYNTAX MefServiceUniCfgEntry
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
      "The conceptual row of mefServiceUniCfgTable."
    INDEX { ifIndex }
    ::= { mefServiceUniCfgTable 1 }
MefServiceUniCfgEntry ::= SEQUENCE {
     mefServiceUniCfqIdentifier
                                         DisplayString,
     mefServiceUniCfgBundlingMultiplex
                                        INTEGER,
      mefServiceUniCfgCeVidUntagged
                                         VlanId,
      mefServiceUniCfgCePriorityUntagged IEEE8021PriorityValue
mefServiceUniCfgIdentifier OBJECT-TYPE
               DisplayString
    SYNTAX
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object indicates the UNI identifier. This is distinct from
       the mefServiceInterfaceCfgIdentifier and allows the naming of the
       UNI separately from the Interface name. The identifier is
       an arbitrary text string that is used to identify an interface.
       Unique string values are chosen to uniquely identify the UNI.
       This object is used to add an identifier to a service interface. The
       mefServiceInterfaceCfgIdentifier can be used to add a separate
       identifier that is associated with the physical interface name.
       Octet values of 0x00 through 0x1f are illegal.
       MEF 26.1 restricts the maximum size identifiers to 45 octets.
    REFERENCE
      "[MEF 6.1] 6.0, [MEF 7.2] 6.2.1.2"
    DEFVAL { "" }
    ::= { mefServiceUniCfgEntry 1 }
mefServiceUniCfgBundlingMultiplex OBJECT-TYPE
              INTEGER {
       allToOne
                            (1),
       bundling
                            (2),
       multiplex
                            (3),
       bundlingMultiplex
                            (4)
   MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "Configures bundling and multiplexing options for the UNI. This object
        is an enumerated list of possible multiplexing and bundling options
         on a UNI that is unambiguous and provides only the legal possibilities.
```



```
allToOne(1)
                            All to One Bundling, used for Private services:
                            EPL, EP-LAN, and EP-Tree
        bundling(2)
                            Bundling, indicates one or more CE-VLANS per
                            service, used for virtual private CE-VLAN
                            preservation services: EVPL, EVP-LAN, EVP-Tree
        multiplex(3)
                            Service Multiplexing, indicates one or more EVCs
                            per UNI, used for virtual private CE-VLAN
                            preservation or non-preservation services:
                            EVPL, EVP-LAN, EVP-Tree
        bundlingMultiplex(4) Service Multiplexing plus Bundling, indicates one
                            or more EVCs per UNI that are composed of one or
                            more CE-VLANs, used for virtual CE-VLAN
                            preservation services: EVPL, EVP-LAN, EVP-Tree
       "
   REFERENCE
      "[MEF 6.1] 6.0, [MEF 7.2] 6.2.1.2"
   DEFVAL { allToOne }
   ::= { mefServiceUniCfqEntry 2 }
mefServiceUniCfgCeVidUntagged OBJECT-TYPE
             VlanId
   MAX-ACCESS read-create
   STATUS
            current
   DESCRIPTION
       "Configures the CE VLAN ID associated with untagged and priority
        Service Frames. It allows the identification of untagged and
        priority tagged traffic with a specific CE-VLAN ID. This object
        is ignored for all to one bundling at the UNI.
   REFERENCE
      "[MEF 6.1] 6.0, [MEF 7.2] 6.2.1.2"
   DEFVAL { 1 }
   ::= { mefServiceUniCfqEntry 3 }
mefServiceUniCfgCePriorityUntagged OBJECT-TYPE
             IEEE8021PriorityValue
   SYNTAX
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
       "Configures the CE VLAN Priority associated with untagged Service
        Frames. It allows the assignment of a specific VLAN priority to
        untagged traffic. This object is ignored for all to one bundling
        at the UNI.
   REFERENCE
      "[MEF 7.2] 6.2.1.2"
   DEFVAL { 0 }
   ::= { mefServiceUniCfgEntry 4 }
-- Ethernet EVC Configuration
__ ***********************************
mefServiceEvcNextIndex OBJECT-TYPE
   SYNTAX
            Unsigned32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "This object contains an unused value for an EVC on a
       MEF compliant NE, or a zero to indicate that none exist. This value
```



```
needs to be read by the SNMP Manager in order to find an available
        index for row-creation of an EVC and then used when a row is created.
        This value is automatically updated by the SNMP Agent after the row
        is created.
        Referential integrity is necessary, i.e., the index needs to be
        persistent upon a reboot or restart of a NE. The index
        is never to be reused for a new EVC on the same MEF compliant
        NE until it wraps to zero. The index value keeps
        increasing up to that time. This is to facilitate access control based
       on a fixed index for an EMS, since the index is not reused.
    DEFVAL { 1 }
    ::= { mefServiceEvcAttributes 1 }
mefServiceEvcCfgTable OBJECT-TYPE
    SYNTAX
              SEQUENCE OF MefServiceEvcCfgEntry
    MAX-ACCESS not-accessible
    SITATIIS
                current
    DESCRIPTION
       "This table represents the specific EVC attributes configuration table
       for an MEF Ethernet compliant NE. The primary purpose of this table
        is to provide configuration of the EVC for a ME-NE.
        Rows in this table are accessed by the SNMP Manager via the EVC
        number object mefServiceEvcCfgIndex. A new row is created in the
        table by the SNMP Manager by first reading the mefServiceEvcNextIndex
        to find an available EVC number and using this value when the row
        is created. If an object in the row is not defined during row
        creation time the object is set to the default value by the
        SNMP Agent. Rows are deleted by the SNMP Manager via the
        mefServiceEvcCfgRowStatus object.
        Rows in this table and the values of the objects in the row are
       persistent (non-volatile) upon reboot.
    REFERENCE
       "[MEF 6.1], [MEF 7.2], [MEF 10.2], [Q.840.1]"
    ::= { mefServiceEvcAttributes 2 }
mefServiceEvcCfgEntry OBJECT-TYPE
    SYNTAX MefServiceEvcCfgEntry
    MAX-ACCESS not-accessible
    STATUS
                current
    DESCRIPTION
       "The conceptual row of mefServiceEvcCfgTable."
    INDEX { mefServiceEvcCfgIndex }
    ::= { mefServiceEvcCfgTable 1 }
MefServiceEvcCfgEntry ::= SEQUENCE {
      mefServiceEvcCfqIndex
                                             Unsigned32,
      mefServiceEvcCfgIdentifier
                                            DisplayString,
      mefServiceEvcCfgServiceType
                                             INTEGER,
      mefServiceEvcCfgMtuSize
                                             Unsigned32,
      mefServiceEvcCfgCevlanIdPreservation MefServicePreservationType,
      mefServiceEvcCfgCevlanCosPreservation MefServicePreservationType,
                                         MefServiceDeliveryType,
      mefServiceEvcCfgUnicastDelivery
      mefServiceEvcCfgMulticastDelivery
                                            MefServiceDeliveryType,
      mefServiceEvcCfgBroadcastDelivery
mefServiceEvcCfgBroadcastDelivery
mefServiceEvcCfgL2cpGrpIndev
                                            MefServiceDeliveryType,
      mefServiceEvcCfgL2cpGrpIndex
                                            Unsigned32,
      mefServiceEvcCfgAdminState
                                            EntityAdminState,
                                            RowStatus
      mefServiceEvcCfgRowStatus
    }
```



```
mefServiceEvcCfgIndex OBJECT-TYPE
    SYNTAX
               Unsigned32
   MAX-ACCESS not-accessible
    STATUS
               current.
    DESCRIPTION
        "The specific instance of an EVC number."
    ::= { mefServiceEvcCfgEntry 1 }
mefServiceEvcCfgIdentifier OBJECT-TYPE
    SYNTAX
              DisplayString
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object indicates the EVC identifier. The identifier is
        an arbitrary text string that is used to identify an EVC.
        Unique string values are chosen to uniquely identify the EVC.
        Octet values of 0x00 through 0x1f are illegal.
       MEF 26.1 restricts the maximum size identifiers to 45 octets.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { "" }
    ::= { mefServiceEvcCfgEntry 2 }
mefServiceEvcCfgServiceType OBJECT-TYPE
               INTEGER {
    SYNTAX
       pointToPoint
                                (1),
       multipointToMultipoint
                                (2),
        rootedMultipoint
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "This object configures the EVC service type for the ME-NE.
         pointToPoint(1)
                                     EVC Point-to-Point service,
                                     used for EPL and EVPL services
        multipointToMultipoint(2)
                                    EVC Multipoint-to-Multipoint Service,
                                     used for EP-LAN and EVP-LAN services
                                     EVC Rooted-Multipoint Service,
         rootedMultipoint(3)
                                     used for EP-Tree and EVP-Tree services
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { pointToPoint }
    ::= { mefServiceEvcCfgEntry 3 }
mefServiceEvcCfgMtuSize OBJECT-TYPE
    SYNTAX
           Unsigned32 (1522..16384)
                "octets"
    UNITS
   MAX-ACCESS read-write
    STATUS
             current
    DESCRIPTION
       "This object indicates the configured EVC maximum service frame format
        size. It must be less than or equal to the
       mefServiceEvcStatusMaxMtuSize.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { 1522 }
```



```
::= { mefServiceEvcCfgEntry 4 }
mefServiceEvcCfgCevlanIdPreservation OBJECT-TYPE
    SYNTAX
               MefServicePreservationType
   MAX-ACCESS read-create
   STATUS
               current
    DESCRIPTION
        "This object configures the EVC CE-VLAN ID preservation.
        preserve(1)
                              The CE-VLAN ID is preserved. The ingress CE-VLAN
                              is the CE-VLAN ID at the egress UNI
                              The CE-VLAN ID is not preserved. The ingress
         noPreserve(2)
                              CE-VLAN ID may not be the CE-VLAN ID at the egress
        "
    REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { preserve }
    ::= { mefServiceEvcCfgEntry 5 }
mefServiceEvcCfgCevlanCosPreservation OBJECT-TYPE
              MefServicePreservationType
   MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "This object configures EVC CE-VLAN CoS preservation.
         preserve(1)
                              The CE-VLAN CoS is preserved. The ingress CE-VLAN
                              CoS is the CE-VLAN CoS at the egress UNI
         noPreserve(2)
                              The CE-VLAN CoS is not preserved. The ingress
                              CE-VLAN CoS may not be the CE-VLAN CoS at the
                              egress UNI
       "
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { preserve }
    ::= { mefServiceEvcCfgEntry 6 }
mefServiceEvcCfgUnicastDelivery OBJECT-TYPE
              MefServiceDeliveryType
    SYNTAX
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object configures EVC Unicast delivery condition.
    REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { unconditional }
    ::= { mefServiceEvcCfgEntry 7 }
mefServiceEvcCfgMulticastDelivery OBJECT-TYPE
    SYNTAX
              MefServiceDeliveryType
   MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
        "This object configures EVC Multicast delivery condition.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { unconditional }
    ::= { mefServiceEvcCfgEntry 8 }
mefServiceEvcCfgBroadcastDelivery OBJECT-TYPE
```



```
MefServiceDeliveryType
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "This object configures EVC Broadcast delivery condition.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { unconditional }
    ::= { mefServiceEvcCfgEntry 9 }
mefServiceEvcCfgL2cpGrpIndex OBJECT-TYPE
    SYNTAX
               Unsigned32
   MAX-ACCESS read-write
    STATUS
                current.
    DESCRIPTION
       "This object is the index of the L2CP profile group
        (mefServiceL2cpGrpCfgIndex) associated with the current EVC on an
        interface. A value of 0 indicates that no EVC L2CP profile group is
        associated with the EVC.
        This index indicates the L2CP profile group previously configured via
        the mefServiceL2cpGrpCfgTable and mefServiceL2cpCfgTable using the value
        of the mefServiceL2cpGrpCfgIndex. There may be multiple entries in
        mefServiceL2cpCfgTable using this index, each containing
       parameters for a different L2CP protocol.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.3"
    DEFVAL { 0 }
    ::= { mefServiceEvcCfgEntry 10 }
mefServiceEvcCfgAdminState OBJECT-TYPE
    SYNTAX
               EntityAdminState
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object specifies the administrative state of the EVC.
        If mefServiceEvcCfgAdminState is set to 'locked', the EVC will be
        administratively locked.
        If mefServiceEvcCfgAdminState is set to 'unlocked', the EVC will be
        administratively unlocked if previously locked.
       Other values of mefServiceEvcCfgAdminState are undefined.
    REFERENCE
       "[MEF 7.2] 6.2.1.3"
    DEFVAL { unlocked }
    ::= { mefServiceEvcCfgEntry 11 }
mefServiceEvcCfgRowStatus OBJECT-TYPE
    SYNTAX
              RowStatus
   MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
       "The status of the row.
        The writable columns in a row cannot be changed if the row
        is active. All columns must have a valid value before a row
       can be activated.
   ::= { mefServiceEvcCfgEntry 12 }
```



```
__ ***************************
-- Ethernet UNIs on a EVC Configuration
mefServiceEvcUniCfgTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MefServiceEvcUniCfgEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "This table represents the specific EVC attributes configuration table
       for an MEF Ethernet compliant NE. The primary purpose of this table
       is to provide configuration of the EVC for a ME-NE at each MEF
       compliant interface.
       Rows in the table can only be created after the EVC is created.
       Interfaces are added to the EVC and are selected as either a type 'root'
       or 'leaf' by the creation of the row by the SNMP Manager as addressed
       by mefServiceEvcCfqIndex and ifIndex. Rows are deleted by the SNMP
       Manager via the mefServiceEvcUniCfgRowStatus object.
       Rows in this table are accessed by the EVC number object
       mefServiceEvcCfgIndex and the IF-MIB interface object ifIndex by
       the SNMP Manager.
       Rows in this table and the values of the objects in the row are
      persistent (non-volatile) upon reboot.
   REFERENCE
      "[MEF 6.1], [MEF 7.2], [MEF 10.2], [Q.840.1]"
    ::= { mefServiceEvcAttributes 3 }
mefServiceEvcUniCfgEntry OBJECT-TYPE
   SYNTAX MefServiceEvcUniCfgEntry
   MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
      "The conceptual row of mefServiceEvcUniCfgTable."
   INDEX { mefServiceEvcCfgIndex, ifIndex }
   ::= { mefServiceEvcUniCfgTable 1 }
MefServiceEvcUniCfgEntry ::= SEQUENCE {
     mefServiceEvcUniCfgType
                                         INTEGER,
     mefServiceEvcUniCfgRowStatus
                                         RowStatus
mefServiceEvcUniCfgType OBJECT-TYPE
             INTEGER {
   SYNTAX
                            (1),
       root
       leaf
                            (2),
       unknown
                            (3)
   MAX-ACCESS read-write
   STATUS
             current
   DESCRIPTION
       "This object configures UNI type on an EVC.
       root(1)
                         Valid setting for all service types. A UNI set
                         to this value may send frames to UNIs configured
                         as 'root' or 'leaf'
                         Valid setting for Root-Multipoint EVCs only. A
       leaf(2)
                         UNI set to this value may send frames to UNIs
                         'root'
```



```
unknown(3)
                         UNI port is not configured or illegally
                          configured. This value cannot be written, but
                          is only returned when the type is unknown.
   REFERENCE
      "[MEF 10.2]"
    DEFVAL { root }
    ::= { mefServiceEvcUniCfgEntry 1 }
mefServiceEvcUniCfgRowStatus OBJECT-TYPE
   SYNTAX
              RowStatus
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
      "The status of the row.
       The writable columns in a row cannot be changed if the row
       is active. All columns must have a valid value before a row
       can be activated.
  ::= { mefServiceEvcUniCfgEntry 2 }
__ ****************************
-- Ethernet Service EVC Status
__ *********************************
mefServiceEvcStatusTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MefServiceEvcStatusEntry
   MAX-ACCESS not-accessible
   STATUS
              current
    DESCRIPTION
      "This table represents the EVC status table for an
       MEF Ethernet compliant NE. The primary purpose of this table is to
       provide status information of the EVC for a ME-NE. Rows are
       automatically created in the table by the SNMP Agent when a row is
       created in the mefServiceEvcCfgTable. This table contains the same
       rows as the mefServiceEvcCfgTable. Rows are automatically deleted
       in this table by the SNMP Agent when the corresponding row is deleted
       in the mefServiceEvcCfgTable.
       Rows in this table are accessed via the EVC number object
       mefServiceEvcCfgIndex by the SNMP Manager.
       Rows in this table are persistent (non-volatile) upon reboot, but the
       values of the objects in a row are not persistent.
   REFERENCE
      "[MEF 10.2]"
    ::= { mefServiceEvcAttributes 4 }
mefServiceEvcStatusEntry OBJECT-TYPE
             MefServiceEvcStatusEntry
   SYNTAX
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
      "The conceptual row of mefServiceEvcStatusTable."
    INDEX { mefServiceEvcCfgIndex }
    ::= { mefServiceEvcStatusTable 1 }
MefServiceEvcStatusEntry ::= SEQUENCE {
                                          Unsigned32,
     mefServiceEvcStatusMaxMtuSize
     mefServiceEvcStatusMaxNumUni
                                          Unsigned32,
     mefServiceEvcStatusOperationalState
                                          INTEGER
```



```
mefServiceEvcStatusMaxMtuSize OBJECT-TYPE
          Unsigned32 (1522..16384)
   SYNTAX
             "octets"
   UNITS
   MAX-ACCESS read-only
   STATUS
              current.
   DESCRIPTION
      "This object indicates the EVC maximum configurable service
      frame format size. The actual configured size is set via the
      mefServiceEvcCfgMtuSize object.
   REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    ::= { mefServiceEvcStatusEntry 1 }
mefServiceEvcStatusMaxNumUni OBJECT-TYPE
   SYNTAX
           Unsigned32 (2..16384)
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
      "This object indicates the maximum number of UNIs in an EVC. For
      a Point-to-Point EVC this value is '2'. For a Multipoint EVC the
      value can be '2' or greater.
   REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
   ::= { mefServiceEvcStatusEntry 2 }
mefServiceEvcStatusOperationalState OBJECT-TYPE
   SYNTAX
           EntityOperState
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
      "This object indicates the operational state (current
       capability) of the EVC.
       If the value is 'enabled', the EVC is able to ingress and
       egress service frames and has been set to active.
       If the value is 'disabled' the EVC is not able to ingress and
       egress service frames, has detected an operational failure
       condition, or has failed an internal test.
       If the value is 'testing' the EVC has been placed into a test mode,
       either a troubleshooting mode or a test mode.
       If the value is 'unknown' the EVC is unable to report the operational
      state.
   REFERENCE
      "[MEF 7.2] 6.2.1.3"
   ::= { mefServiceEvcStatusEntry 3 }
__ ********************************
-- Ethernet EVC per UNI Attributes Configuration
mefServiceEvcPerUniCfgTable OBJECT-TYPE
              SEQUENCE OF MefServiceEvcPerUniCfgEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
```



"This table represents the specific EVC per UNI attributes configuration table for an MEF Ethernet compliant NE. The primary purpose of this table is to provide configuration of the EVC per UNI attributes for a MEF NE. Rows are automatically created in the table by the SNMP Agent with the indicated default values when an interface is added to the EVC via the mefServiceEvcUniCfgType object and are deleted when the corresponding row is deleted in the mefServiceEvcCfgTable or an interface is removed from the EVC. Rows are accessed via the IF-MIB interface object ifIndex and the EVC number object mefServiceEvcCfgIndex by the SNMP Manager. Rows in this table and the value of the objects in the row are persistent (non-volatile) upon reboot. REFERENCE "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3" ::= { mefServiceUniAttributes 2 } mefServiceEvcPerUniCfgEntry OBJECT-TYPE SYNTAX MefServiceEvcPerUniCfgEntry MAX-ACCESS not-accessible STATUS current DESCRIPTION "The conceptual row of mefServicePerUniCfgTable. INDEX { ifIndex, mefServiceEvcCfgIndex } ::= { mefServiceEvcPerUniCfgTable 1 } MefServiceEvcPerUniCfgEntry ::= SEQUENCE { mefServiceEvcPerUniCfgServiceType INTEGER, mefServiceEvcPerUniCfgIdentifier DisplayString, mefServiceEvcPerUniCfgCeVlanMap MefServiceListType, mefServiceEvcPerUniCfgIngressBwpGrpIndex Unsigned32, mefServiceEvcPerUniCfgEgressBwpGrpIndex Unsigned32 mefServiceEvcPerUniCfgServiceType OBJECT-TYPE SYNTAX INTEGER { epl (1),evpl (2), eplan (3),(4), evplan eptree (5),evptree MAX-ACCESS read-only current STATUS DESCRIPTION "This object indicates the specific Ethernet service type. The value is derived from the EVC object 'mefServiceEvcCfgType' and the UNI object 'mefServiceUniCfgBundlingMultiplex'. epl(1) Ethernet Private Line Service (EPL) Point-to-Point EVC, all to one bundling evpl(2) Ethernet Virtual Private Line (EVPL) Point-to-Point EVC, bundling and/or multiplexing Ethernet Private LAN Service (EP-LAN) eplan(3) Multipoint-to-Multipoint EVC, all to one bundling evplan(4) Ethernet Virtual Private LAN Service (EVP-LAN) Multipoint-to-Multipoint EVC, bundling and/or multiplexing



```
eptree(5)
                     Ethernet Private Tree Service (EP-Tree)
                     Rooted-Multipoint EVC, all to one bundling
         evptree(6) Ethernet Virtual Private Tree Service (EVP-Tree)
                     Rooted-Multipoint EVC, bundling and/or multiplexing
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { epl }
    ::= { mefServiceEvcPerUniCfgEntry 1 }
mefServiceEvcPerUniCfgIdentifier OBJECT-TYPE
               DisplayString (SIZE(0..90))
    SYNTAX
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the concatenated EVC-UNI identifier. It is
        the concatenation of the mefServiceUniCfgIdentifier and the
       mefServiceEvcCfgIdentifier.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
::= { mefServiceEvcPerUniCfgEntry 2 }
mefServiceEvcPerUniCfgCeVlanMap OBJECT-TYPE
    SYNTAX
              MefServiceListType
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object indicates the CE-VLANs associated with the specific
        EVC on a UNI. CE-VLAN IDs have value of 0 to 4095. The CE-VLAN ID
        list can be a single value or multiple values separated by a delimiter.
        Some valid values are: '100', '1:10', '10,20,30', '1:4095'. In the
        first example only CE-VLAN ID 100 is associated with the VLAN map.
        In the second example the CE-VLAN map includes CE-VLAN IDs 1 through
        10 (range of values). The third example indicates three separate values
        that make up the CE-VLAN map. The last example indicates all CE-VLAN IDs
       are included in the map (range of values).
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { "1:4095" }
 ::= { mefServiceEvcPerUniCfgEntry 3 }
mefServiceEvcPerUniCfgIngressBwpGrpIndex OBJECT-TYPE
    SYNTAX
              Unsigned32
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object is the index number of the ingress bandwidth profile group
       associated with the current EVC on a UNI. A value of 0 indicates that
        no ingress bandwidth profile group is associated with the EVC on a UNI.
        This index indicates the specific bandwidth profile group previously
        configured via mefServiceBwpGrpCfgTable and mefServiceBwpCfgTable
        using this value for mefServiceBwpGrpCfgIndex. There may be multiple
        entries in mefServiceBwpCfgTable using this index, each containing
       bandwidth parameters for a different Class of Service Identifier.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { 0 }
```



```
::= { mefServiceEvcPerUniCfgEntry 4 }
mefServiceEvcPerUniCfgEgressBwpGrpIndex OBJECT-TYPE
   SYNTAX
             Unsigned32
   MAX-ACCESS read-write
   STATUS
              current
   DESCRIPTION
      "This object is the index number of the egress bandwidth profile group
       associated with the current EVC on a UNI. A value of 0 indicates that
       no egress bandwidth profile group is associated with the EVC on a UNI.
       This index indicates the specific bandwidth profile group previously
       configured via mefServiceBwpGrpCfgTable and mefServiceBwpCfgTable
       using this value for mefServiceBwpGrpCfqIndex. There may be multiple
       entries in mefServiceBwpCfgTable using this index, each containing
       bandwidth parameters for a different Class of Service Identifier.
   REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { 0 }
    ::= { mefServiceEvcPerUniCfgEntry 5 }
__ *****************************
-- Ethernet Service Bandwidth Profile Group Table
mefServiceBwpGrpNextIndex OBJECT-TYPE
   SYNTAX Unsigned32
MAX-ACCESS read-only
   STATUS
              current
    DESCRIPTION
      "This object contains an unused value for a bandwidth profile group on a
       MEF compliant NE, or a zero to indicate that none exist. This value
       needs to be read by the SNMP Manager in order to find an available
       index for row creation of a bandwidth profile group and then used when
       a row is created. This value is automatically updated by the SNMP Agent
       after the row is created.
       Referential integrity is necessary, i.e., the index needs to be
       persistent upon a reboot or restart of a NE. The index
       is never to be reused for a new bandwidth profile group on the same MEF
       compliant NE until it wraps to zero. The index value keeps
       increasing up to that time. This is to facilitate access control based
       on a fixed index for an EMS, since the index is not reused.
   REFERENCE
      "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { 1 }
    ::= { mefServiceBwpAttributes 1 }
mefServiceBwpGrpCfgTable OBJECT-TYPE
              SEQUENCE OF MefServiceBwpGrpCfgEntry
   MAX-ACCESS not-accessible
   STATUS
            current
   DESCRIPTION
      "This table supports bandwidth profile group settings. Rows in this table
       are created by the SNMP Manager by first reading the
       mefServiceBwpGrpNextIndex object to find an available bandwidth
       profile group number and using this value when the row is created. If
       an object in the row is not defined during row creation time the object
       is set to the default value by the SNMP Agent. Rows are deleted by the
       SNMP Manager via the mefServiceBwpGrpCfgRowStatus object and the
       corresponding rows in the mefServiceBwpCfgTable and
```



mefServicePerformanceTable are deleted by the SNMP Agent. Once a row in this table is created, an entry can be created in the mefServiceBwpCfgTable using the index from this table and the value of mefServiceBwpCfgNextIndex object. A row in the mefServiceBwpCfgTable indicates how a specific bandwidth profile will be handled. Rows in this table are accessed via the bandwidth profile group object mefServiceEvcCfgIndex by the SNMP Manager. Rows in this table and the values of the objects in the row are persistent (non-volatile) upon reboot. REFERENCE "[MEF 6.1], [MEF 6.1.1] 8.0, [MEF 7.2], [MEF 10.2]" ::= { mefServiceBwpAttributes 2 } mefServiceBwpGrpCfgEntry OBJECT-TYPE MefServiceBwpGrpCfqEntry SYNTAX MAX-ACCESS not-accessible STATUS current DESCRIPTION "Bandwidth profile group settings table entry." INDEX { mefServiceBwpGrpCfgIndex } ::= { mefServiceBwpGrpCfgTable 1 } MefServiceBwpGrpCfgEntry ::= SEQUENCE { mefServiceBwpGrpCfgIndex Unsigned32, mefServiceBwpCfgNextIndex Unsigned32, mefServiceBwpGrpCfgRowStatus RowStatus mefServiceBwpGrpCfqIndex OBJECT-TYPE SYNTAX Unsigned32 MAX-ACCESS not-accessible STATUS current DESCRIPTION "Bandwidth profile group index number" ::= { mefServiceBwpGrpCfgEntry 1 } mefServiceBwpCfgNextIndex OBJECT-TYPE SYNTAX Unsigned32 MAX-ACCESS read-only STATUS current DESCRIPTION "This object indicates the value to be used as the index of the bandwidth profile table entries. This value is automatically incremented when a row is created in the bandwidth profile table by the SNMP Agent. When the SNMP Manager wants to create a new row in the bandwidth profile table the value of this object is used to create the specific row. DEFVAL { 1 } ::= { mefServiceBwpGrpCfgEntry 2 } mefServiceBwpGrpCfgRowStatus OBJECT-TYPE SYNTAX RowStatus MAX-ACCESS read-create STATUS current DESCRIPTION "The status of the row.



```
The writable columns in a row cannot be changed if the row
       is active. All columns must have a valid value before a row
       can be activated.
   ::= { mefServiceBwpGrpCfgEntry 3 }
__ *******************************
-- Ethernet Service Bandwidth Profile Table
__ ******************************
mefServiceBwpCfgTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MefServiceBwpCfgEntry
   MAX-ACCESS not-accessible
   STATUS
              current
    DESCRIPTION
       "This table supports bandwidth profile settings and allows multiple
       bandwidth profiles to configured on an interface or a Virtual Service,
       based upon different Class of Service Identifiers.
       Rows in this table are created by the SNMP Manager by first reading
       the mefServiceBwpCfgNextIndex object to find an available bandwidth
       profile number and using this value when the row is created. If
       an object in the row is not defined during row creation time the object
       is set to the default value by the SNMP Agent.
       Rows are deleted by the SNMP Manager via the mefServiceBwpCfgRowStatus
       object or by the SNMP Agent when the corresponding row in the
       mefServiceBwpGrpCfgTable is deleted. Corresponding rows in the
       mefServicePerformanceTable are deleted by the SNMP Agent.
       If resources in the ME-NE are not available to create a new bandwidth
       profile or to enable a Performance Data Set an error is returned when
       the row is created.
       A bandwidth profile can be associated to a CoS Identifier via the
       mefServiceBwpCfgCosIndex. The value set to the
       mefServiceBwpCfqCosIndex object is the value of the associated
       CoS Identifier indicated by the mefServiceCosCfgIndex object.
       Rows in this table are accessed by the SNMP Manager via the bandwidth
       profile group object mefServiceBwpGrpCfgIndex and the individual
       bandwidth profile in the group by the mefServiceBwpCfgIndex.
       Rows in this table and the values of the objects in the row are
       persistent (non-volatile) upon reboot.
    ::= { mefServiceBwpAttributes 3 }
mefServiceBwpCfgEntry OBJECT-TYPE
   SYNTAX
             MefServiceBwpCfgEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "Bandwidth profile settings table entry."
    INDEX { mefServiceBwpGrpCfgIndex, mefServiceBwpCfgIndex }
    ::= { mefServiceBwpCfgTable 1 }
MefServiceBwpCfgEntry ::= SEQUENCE {
     mefServiceBwpCfgIndex
                                      Unsigned32,
     mefServiceBwpCfgIdentifier
                                      DisplayString,
     mefServiceBwpCfgCir
                                      Unsigned32,
     mefServiceBwpCfqCbs
                                      Unsigned32,
     mefServiceBwpCfqEir
                                      Unsigned32,
     mefServiceBwpCfgEbs
                                      Unsigned32,
```



```
mefServiceBwpCfqCm
                                        INTEGER,
      mefServiceBwpCfgCf
                                        INTEGER,
                                        Unsigned32,
     mefServiceBwpCfgCosIndex
     mefServiceBwpCfgPerformanceEnable INTEGER,
     mefServiceBwpCfgRowStatus
                                       RowStatus
mefServiceBwpCfgIndex OBJECT-TYPE
               Unsigned32
    SYNTAX
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
       "This object indicates the bandwidth profile index number. Multiple
       bandwidth profiles can be set for the same bandwidth profile group,
       allowing for unique bandwidth profiles for each CoS Identifier.
    ::= { mefServiceBwpCfgEntry 1 }
mefServiceBwpCfgIdentifier OBJECT-TYPE
    SYNTAX
               DisplayString
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object indicates the bandwidth profile identifier for the
       associated bandwidth profile index and is an arbitrary
        text string that is used to identify a bandwidth profile. Unique
        string values are chosen to uniquely identify the bandwidth
        profile.
        Octet values of 0x00 through 0x1f are illegal.
       MEF 26.1 restricts the maximum size identifiers to 45 octets.
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { "" }
   ::= { mefServiceBwpCfgEntry 2 }
mefServiceBwpCfgCir OBJECT-TYPE
              Unsigned32 (0..1000000)
   SYNTAX
               "kbits/s"
    UNITS
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object indicates the Committed Information Rate (CIR) in kbits/s
        and defines the average rate in kbits/sec up to which
        the network delivers Service Frames. Service Frames that meet
        the CIR are said to be in profile or in conformance to performance
        objectives. These frames are generally identified as 'Green'
       Service Frames.
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { 1000000 }
    ::= { mefServiceBwpCfgEntry 3 }
mefServiceBwpCfgCbs OBJECT-TYPE
    SYNTAX
                Unsigned32 (0..10000000)
    UNITS
                "bytes"
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
       "This object indicates the Committed Burst Size (CBS) in bytes. It limits
        the maximum number of bytes available for a burst of Service Frames sent
```



```
at interface speed to remain CIR-conformant.
    REFERENCE
       "[MEF 10.2]"
    DEFVAL { 12 }
    ::= { mefServiceBwpCfgEntry 4 }
mefServiceBwpCfgEir OBJECT-TYPE
    SYNTAX
               Unsigned32 (0..10000000)
               "kbits/s"
    UNITS
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object indicates the Excess Information Rate (EIR) in kbits/s
        and defines the average rate in kbits/sec of Service Frames up to
        which the network may deliver Service Frames but without performance
        objectives. Service Frames that meet the EIR as set to be in out-of-
        profile or not in conformance to performance objectives. These
        frames are not guaranteed to be delivered and are generally identified
       as 'Yellow' service frames.
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { 0 }
    ::= { mefServiceBwpCfgEntry 5 }
mefServiceBwpCfgEbs OBJECT-TYPE
               Unsigned32 (0..10000000)
    SYNTAX
    UNITS
                "bytes"
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object indicates the Excess Burst Size (EBS) in bytes. It limits
       the maximum number of bytes available for a burst of Service Frames
       sent at the interface speed to remain EIR-conformant.
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { 0 }
    ::= { mefServiceBwpCfgEntry 6 }
mefServiceBwpCfgCm OBJECT-TYPE
    SYNTAX
           INTEGER {
                    (1),
       colorBlind
        colorAware
                        (2)
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "This object configures the bandwidth profile color mode.
        colorBlind(1)
                         A bandwidth profile property where ingress
                         Service Frames are not pre-colored for either
                         green or yellow, and if present, is ignored when
                         determining the level of compliance for each
                         Service Frame
        colorAware(2)
                         A bandwidth profile property were a pre-determined
                         level of Bandwidth Profile compliance for each
                         Service Frame is taken into account when determining
                         the level of compliance for each Service Frame.
                         Each service frame can be colored red (discarded),
                         yellow (conditional delivery), or green (unconditional
                         delivery.
        •
```



```
"[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { colorBlind }
    ::= { mefServiceBwpCfgEntry 7 }
mefServiceBwpCfqCf OBJECT-TYPE
               INTEGER {
        couplingYellowEirOnly
        couplingYellowEirPlusCir (1)
    MAX-ACCESS read-create
    STATUS
               current.
    DESCRIPTION
        "This object configures the bandwidth profile coupling flag and has
         the effect of controlling the volume of the Service Frames that are
         declared Yellow.
        couplingYellowEirOnly(0)
                                     The long term average bit rate of Service
                                     Frames that are declared Yellow is bounded
                                     by EIR.
        couplingYellowEirPlusCir(1) The long term average bit rate of Service
                                     Frames that are declared Yellow is bounded
                                     by CIR + EIR depending on the volume of
                                     the offered Service Frames that are
                                     declared Green.
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { couplingYellowEirOnly }
    ::= { mefServiceBwpCfgEntry 8 }
mefServiceBwpCfgCosIndex OBJECT-TYPE
            Unsigned32
    SYNTAX
   MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object is the index number of the CoS ID profile
        associated with the current bandwidth profile. A value of 0 indicates
        that no CoS ID profile is associated with the bandwidth profile and the
        bandwidth profile applies to all CoS IDs.
        This index indicates a specific CoS ID profile previously configured via
       mefServiceCosCfgTable as indicated by the mefServiceCosCfgIndex object.
    REFERENCE
       "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { 0 }
    ::= { mefServiceBwpCfgEntry 9 }
mefServiceBwpCfgPerformanceEnable OBJECT-TYPE
               INTEGER {
        disablePerformanceDataSet (1),
        enablePerformanceDataSet (2)
    }
   MAX-ACCESS read-write
    STATUS
              current
    DESCRIPTION
       "This object indicates whether a performance data set is configured
        for a specific bandwidth profile. This allows for only specific
        bandwidth profiles to be monitored if there are limitations in the
        ME-NE being accessed.
        disablePerformanceDataSet(1) A performance data set is enabled for this
                                     bandwidth profile
```



```
enablePerformanceDataSet(2) A performance data set is not enabled for
                                   this bandwidth profile.
   REFERENCE
      "[MEF 6.1] 6.1; [MEF 7.2] 6.2.1.3"
    DEFVAL { disablePerformanceDataSet }
    ::= { mefServiceBwpCfgEntry 10 }
mefServiceBwpCfgRowStatus OBJECT-TYPE
              RowStatus
   SYNTAX
   MAX-ACCESS read-create
   STATUS
              current
   DESCRIPTION
      "The status of the row.
       The writable columns in a row cannot be changed if the row
       is active. All columns must have a valid value before a row
       can be activated.
  ::= { mefServiceBwpCfgEntry 11 }
__ ***************************
-- Ethernet Service Class of Service Identifier Profile Table
mefServiceCosNextIndex OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
      "This object contains an unused value for a Class of Service Identifier
       (CoS ID) profile on a MEF compliant NE, or a zero to indicate that none
       exist. This value needs to be read by the SNMP Manager in order to find
       an available index for row-creation of a CoS ID profile and then used
       when a row is created. This value is automatically updated by the SNMP
       Agent after the row is created.
       Referential integrity is necessary, i.e., the index needs to be
       persistent upon a reboot or restart of a NE. The index
       is never to be reused for a new CoS ID profile on the same MEF compliant
       NE until it wraps to zero. The index value keeps increasing up to that time. This is to facilitate access control based
       on a fixed index for an EMS, since the index is not reused.
   REFERENCE
      "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { 1 }
    ::= { mefServiceCosAttributes 1 }
mefServiceCosCfgTable OBJECT-TYPE
              SEQUENCE OF MefServiceCosCfgEntry
   MAX-ACCESS not-accessible
   STATUS
             current
   DESCRIPTION
      "This table supports Class of Service Identifier profile settings.
       Rows in this table are created by the SNMP Manager by first reading
       the mefServiceCosNextIndex object to find an available Cos
       profile number and using this value when the row is created. If
       an object in the row is not defined during row creation time the object
       is set to the default value by the SNMP Agent.
       Rows are deleted by the SNMP Manager via the mefServiceCosCfgRowStatus
```



object. If resources in the ME-NE are not available to create a new CoS profile an error is returned when the row is created. Rows in this table are accessed by the SNMP Manager via the CoS profile object mefServiceCosCfgIndex. Rows in this table and the values of the objects in the row are persistent (non-volatile) upon reboot. ::= { mefServiceCosAttributes 2 } mefServiceCosCfgEntry OBJECT-TYPE MefServiceCosCfqEntry SYNTAX MAX-ACCESS not-accessible STATUS current DESCRIPTION "Class of Service Identifier settings table entry." INDEX { mefServiceCosCfgIndex } ::= { mefServiceCosCfgTable 1 } MefServiceCosCfgEntry ::= SEQUENCE { mefServiceCosCfgIndex Unsigned32, ${\tt mefServiceCosCfgIdentifier}$ DisplayString, mefServiceCosCfgType INTEGER, mefServiceCosCfgIdentifierList MefServiceListType, mefServiceCosCfgMacAddress MacAddress, mefServiceCosCfgProtocol Unsigned32, mefServiceCosCfgSubType Unsigned32, mefServiceCosCfgRowStatus RowStatus mefServiceCosCfgIndex OBJECT-TYPE SYNTAX Unsigned32 MAX-ACCESS not-accessible STATUS current DESCRIPTION "Class of Service Identifier profile index number." ::= { mefServiceCosCfgEntry 1 } mefServiceCosCfgIdentifier OBJECT-TYPE SYNTAX DisplayString MAX-ACCESS read-create STATUS current DESCRIPTION "This object indicates the Class of Service Name for the associated CoS profile index and is an arbitrary text string that is used to identify a CoS ID profile. Unique string values are chosen to uniquely identify the profile. Octet values of 0x00 through 0x1f are illegal. MEF 26.1 restricts the maximum size identifiers to 45 octets. REFERENCE "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3" DEFVAL { "" } ::= { mefServiceCosCfgEntry 2 } mefServiceCosCfgType OBJECT-TYPE INTEGER { SYNTAX (1),interface (2),evc



```
(3),
        рср
        dscp
                        (4),
                        (5)
        12cp
   MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
       "This object configures the CoS ID type and indicates the interpretation
       of the mefServiceCosIdentifierList object.
        interface(1) This value indicates that the CoS ID profile is associated
                     with the interface, i.e. UNI or ENNI
        vc(2)
                     This value indicates that the CoS ID profile is associated
                     with the virtual channel, i.e. EVC or OVC
                     This value indicates that the CoS ID profile is associated
        pcp(3)
                     with the outer tag's Priority Code Point (priority bits)
        dscp(4)
                     This value indicates that the CoS ID profile is associated
                     the IP's frames DSCP (priority) setting
                     This value indicates that the CoS ID profile is associated
        12cp(5)
                     a Layer 2 Control Protocol
        **
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { pcp }
    ::= { mefServiceCosCfgEntry 3 }
mefServiceCosCfgIdentifierList OBJECT-TYPE
               MefServiceListType
    SYNTAX
    MAX-ACCESS read-write
    STATUS
               current
    DESCRIPTION
       "This object indicates the list of CoS identifiers associated with
       the specific CoS ID profile. Interpretation of the values in the list
        are based upon the mefServiceCosCfgType object.
        For each of the mefServiceCosCfgType types valid range is:
        interface - the value of this object is ignored for the 'interface'
                    tvpe
                  - the value of this object is ignored for the 'vc' type
        V.C.
                  - the value of this object has a range of '0:7'
        рср
                  - the value of this object has a range of '0:63' for {\tt IPv4}
        dscp
                    and '0:16384' for IPv6
                  - the value of this object indicates the matching criteria:
        12cp
                    '1' - destination MAC address only
                    '2' - destination MAC address plus Ethernet protocol
                    '3' - destination MAC address plus Ethernet protocol
                          plus subtype
        CoS identifier list can be a single value or multiple values separated
        by a delimiter.
        Some valid values are: '1', '1:3', '1,3,5', '0:7'. In the first example
        only one item, '1', is included in the CoS ID list. In the second example
        values 1, 2, and 3 are included in the CoS ID list (range of values). In
        the third example three individual values are included. In the fourth
       example eight values are included: 0 through 7 (range of values).
    REFERENCE
       "[MEF 6.1] 6.0, 6.1, 6.2, 6.3; [MEF 7.2] 6.2.1.2, 6.2.1.3"
    DEFVAL { "0:7" }
   ::= { mefServiceCosCfgEntry 4 }
mefServiceCosCfgMacAddress OBJECT-TYPE
```



```
MacAddress
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "This object configures the L2CP Destination MAC address for CoS
        Identifier type of '12cp' and is ignored for other types.
        Valid values are 01-80-C2-00-00-00 through 01-80-C2-00-00-0F and
        01-80-C2-00-00-20 through 01-80-C2-00-00-2F
    DEFVAL { '00000000000'H }
    ::= { mefServiceCosCfgEntry 5 }
mefServiceCosCfgProtocol OBJECT-TYPE
    SYNTAX
               Unsigned32
    MAX-ACCESS read-create
    STATUS
                current
    DESCRIPTION
        "This object configures the L2CP Ethernet protocol for CoS Identifier
        type of 'l2cp' and is ignored for other types. It is also ignored if
        mefServiceCosCfqIdentifierList has a value of '1'.
        The protocol is defined in the Ethertype field of the Ethertype
         frame. For instance the Ethertype for Link OAM is 0x8809, for
         E-LMI it is 0x88EE, for LLDP it is 0x88CC.
        Valid protocol values are defined by MEF 6.1 and MEF 6.1.1.
    REFERENCE
       "[MEF 6.1] 6.0, 8.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
    ::= { mefServiceCosCfgEntry 6 }
mefServiceCosCfgSubType OBJECT-TYPE
              Unsigned32
   SYNTAX
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "This object configures the L2CP subtype protocol for CoS Identifier
        type of '12cp' and is ignored for other types. It is also ignored if
        mefServiceCosCfgIdentifierList has a value of '1' or '2'.
        For instance, the subtype for LACP is '2' and Link OAM is '3'.
        Valid subtype values are defined by MEF 6.1 and MEF 6.1.1.
    REFERENCE
       "[MEF 6.1] 6.0, 8.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
    ::= { mefServiceCosCfgEntry 7 }
mefServiceCosCfgRowStatus OBJECT-TYPE
              RowStatus
    SYNTAX
   MAX-ACCESS read-create
    STATUS
              current
    DESCRIPTION
       "The status of the row.
        The writable columns in a row cannot be changed if the row
        is active. All columns must have a valid value before a row
       can be activated.
   ::= { mefServiceCosCfgEntry 8 }
```



```
*******************
-- Ethernet Service L2CP Profile Group Table
mefServiceL2cpGrpNextIndex OBJECT-TYPE
             Unsigned32
   MAX-ACCESS read-only
   STATUS current
   DESCRIPTION
      "This object contains an unused value for a L2CP profile group on a
       MEF compliant NE, or a zero to indicate that none exist. This value
       needs to be read by the SNMP Manager in order to find an available
       index for row-creation of a L2CP profile group and then used when
       a row is created. This value is automatically updated by the SNMP Agent
       after the row is created.
       Referential integrity is necessary, i.e., the index needs to be
       persistent upon a reboot or restart of a NE. The index
       is never to be reused for a new L2CP profile group on the same MEF
       compliant NE until it wraps to zero. The index value keeps
       increasing up to that time. This is to facilitate access control based
       on a fixed index for an EMS, since the index is not reused.
   REFERENCE
      "[MEF 6.1], [MEF 6.1.1] 8.0, [MEF 7.2], [MEF 10.2]"
   DEFVAL { 1 }
    ::= { mefServiceL2cpAttributes 1 }
mefServiceL2cpGrpCfgTable OBJECT-TYPE
             SEQUENCE OF MefServiceL2cpGrpCfgEntry
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
      "This table supports a group of L2CP settings for an interface via the
       mefServiceInterfaceCfqL2cpGrpIndex object or for a service via the
       mefServiceEvcCfgL2cpGrpIndex object.
       Rows in this table are created by the SNMP Manager by first reading
       the mefServiceL2cpGrpNextIndex object to find an available L2CP
       profile group number and using this value when the row is created.
       If an object in the row is not defined during row creation time the
       object is set to the default value by the SNMP Agent.
       Rows are deleted by the SNMP Manager via the
       mefServiceL2cpGrpCfgRowStatus object and corresponding rows in the
       mefServiceL2cpCfgTable are deleted by the SNMP Agent.
       Once a row in this table is created, an entry can be created in the
        mefServiceL2cpCfgTable using the index from this table and the
       value of mefServiceL2cpCfgNextIndex object. A row in the
       mefServiceL2cpCfgTable indicates how a specific L2CP will be
       handled.
       Rows in this table are accessed by the L2CP group number object
       mefServiceL2cpGrpCfgIndex.
       Rows in this table and the values of the objects in the row are
      persistent (non-volatile) upon reboot.
   REFERENCE
      "[MEF 6.1], [MEF 6.1.1] 8.0, [MEF 7.2], [MEF 10.2]"
    ::= { mefServiceL2cpAttributes 2 }
```



```
mefServiceL2cpGrpCfgEntry OBJECT-TYPE
   SYNTAX
             MefServiceL2cpGrpCfgEntry
   MAX-ACCESS not-accessible
   STATUS
              current.
   DESCRIPTION
      "L2CP profile group settings table entry on an interface."
   INDEX { mefServiceL2cpGrpCfgIndex }
   ::= { mefServiceL2cpGrpCfgTable 1 }
MefServiceL2cpGrpCfgEntry ::= SEQUENCE {
     mefServiceL2cpGrpCfgIndex
                                     Unsigned32,
     mefServiceL2cpCfgNextIndex Unsigned32,
     mefServiceL2cpGrpCfgRowStatus RowStatus
mefServiceL2cpGrpCfgIndex OBJECT-TYPE
   SYNTAX
             Unsigned32
   MAX-ACCESS not-accessible
   STATUS
              current
   DESCRIPTION
       "L2CP profile group index number, indicating the specific L2CP profile
        group
   ::= { mefServiceL2cpGrpCfgEntry 1 }
mefServiceL2cpCfgNextIndex OBJECT-TYPE
   SYNTAX Unsigned32
   MAX-ACCESS read-only
   STATUS
              current
   DESCRIPTION
       "This object indicates the value to be used as the index of the L2CP
        table entries. This value is automatically incremented when a row
        is created in the L2CP table by the SNMP Agent. When the SNMP
        Manager wants to create a new row in the L2CP table the value
        of this object is used to create the specific item row.
        A group of L2CP protocols is indicated by the use of the
        mefServiceL2cpCfgTable, which allows more than one
        Layer 2 Protcol to be associated within a L2CP profile group.
   DEFVAL { 1 }
   ::= { mefServiceL2cpGrpCfgEntry 2 }
mefServiceL2cpGrpCfgRowStatus OBJECT-TYPE
   SYNTAX
             RowStatus
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "The status of the row.
       The writable columns in a row cannot be changed if the row
       is active. All columns must have a valid value before a row
       can be activated.
  ::= { mefServiceL2cpGrpCfgEntry 3 }
 _ ***********************
-- Ethernet Service L2CP Profile Table
__ ****************************
mefServiceL2cpCfgTable OBJECT-TYPE
              SEQUENCE OF MefServiceL2cpCfgEntry
   SYNTAX
   MAX-ACCESS not-accessible
```



```
current
    DESCRIPTION
       "This table supports L2CP profile settings. Each row in the table
       indicates a specific L2CP and its processing type. Once a row is
       created in the mefServiceL2cpGrpCfgTable one or more rows can be
       created in the mefServiceL2cpCfgTable table to indicate a group
       of Layer 2 Control Protocols that are handled as one L2CP profile
       group.
       Rows in this table are created by the SNMP Manager by first reading
       the mefServiceL2cpCfgNextIndex object to find an available L2CP
       profile number and using this value when the row is created. If
       an object in the row is not defined during row creation time the object
        is set to the default value by the SNMP Agent.
       Rows are deleted by the SNMP Manager via the
       mefServiceL2cpGrpCfgRowStatus object or by the SNMP Agent when
       the corresponding row is deleted in the mefServiceL2cpGrpCfgTable.
       Rows in this table are accessed by the L2CP group number object
       mefServiceL2cpGrpCfqIndex and the individual L2CP profile in the
       group via the mefServiceL2cpCfgIndex object.
       Rows in this table and the values of the objects in the row are
       persistent (non-volatile) upon reboot.
    REFERENCE
       "[MEF 6.1], [MEF 7.2], [MEF 10.2]"
    ::= { mefServiceL2cpAttributes 3 }
mefServiceL2cpCfgEntry OBJECT-TYPE
    SYNTAX
              MefServiceL2cpCfgEntry
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
       "L2CP settings table entry on an interface or a service."
    INDEX { mefServiceL2cpGrpCfgIndex, mefServiceL2cpCfgIndex }
    ::= { mefServiceL2cpCfgTable 1 }
MefServiceL2cpCfgEntry ::= SEQUENCE {
     mefServiceL2cpCfgIndex Unsigned32,
     mefServiceL2cpCfgType
                                  INTEGER,
      mefServiceL2cpCfgMatchScope INTEGER,
      mefServiceL2cpCfgMacAddress MacAddress,
      mefServiceL2cpCfgProtocol
                                  Unsigned32,
     mefServiceL2cpCfgSubType
                                   Unsigned32,
      mefServiceL2cpCfgRowStatus
                                  RowStatus
mefServiceL2cpCfgIndex OBJECT-TYPE
    SYNTAX
              Unsigned32
   MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
        "This object configures the L2CP index number on an interface or a
        Service and is used to create/access a L2CP profile within a L2CP
        group.
    ::= { mefServiceL2cpCfgEntry 1 }
mefServiceL2cpCfgType OBJECT-TYPE
    SYNTAX
              INTEGER {
       discard (1),
                  (2),
        t.unnel
```



```
peer
                  (3),
        passToEvc (4)
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object configures the L2CP processing type setting.
                       the indicated L2CP is discarded
        tunnel(2)
                       the indicated L2CP is tunneled (passed)
                       the indicated L2CP is peered with the NE
        peer(3)
        passToEvc(4)
                       the indicated L2CP is passed to the EVC for
                       EVC processing of the L2CP. Final L2CP
                       disposition is based the L2CP profile for
                       the EVC to be tunneled, discarded, or peered.
                       This value is not valid for EVC based
                       L2CP.
    REFERENCE
       "[MEF 6.1] 6.0, 8.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { tunnel }
    ::= { mefServiceL2cpCfgEntry 2 }
mefServiceL2cpCfgMatchScope OBJECT-TYPE
    SYNTAX
              INTEGER {
        destinationAddressOnly
                                       (1),
        daPlusProtocol
                                        (2),
        daPlusProtocolPlusSubtype
                                       (3)
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
       "This object configures the L2CP selection matching scope.
        destinationAddressOnly(1)
                                      L2CP selection is determined by
                                      MAC Destination Address only
        daPlusProtocol(2)
                                      L2CP selection is determined by
                                      MAC Destination Address plus
                                      Ethernet protocol
        daPlusProtocolPlusSubtype(3)
                                      L2CP selection is determined by
                                      MAC Destination Address plus
                                      Ethernet protocol plus subtype
    REFERENCE
       "[MEF 6.1] 6.0, 8.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { destinationAddressOnly }
    ::= { mefServiceL2cpCfgEntry 3 }
mefServiceL2cpCfgMacAddress OBJECT-TYPE
    SYNTAX
              MacAddress
   MAX-ACCESS read-create
    STATUS
               current
    DESCRIPTION
        "This object configures the L2CP Destination MAC address.
        Valid values are 01-80-C2-00-00-00 through 01-80-C2-00-00-0F and
        01-80-C2-00-00-20 through 01-80-C2-00-00-2F
    DEFVAL { '0180C2000000'H }
    ::= { mefServiceL2cpCfgEntry 4 }
mefServiceL2cpCfgProtocol OBJECT-TYPE
    SYNTAX
               Unsigned32
   MAX-ACCESS read-create
```



```
current
    DESCRIPTION
       "This object configures the L2CP Ethernet protocol. The protocol is
        defined in the Ethertype field of the Ethertype frame. For instance the
        Ethertype for Link OAM is 0x8809, for E-LMI it is 0x88EE, for
        LLDP it is 0x88CC.
        Valid protocol values are defined by MEF 6.1 and MEF 6.1.1.
   REFERENCE
      "[MEF 6.1] 6.0, 8.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
    ::= { mefServiceL2cpCfgEntry 5 }
mefServiceL2cpCfgSubType OBJECT-TYPE
              Unsigned32
   SYNTAX
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
       "This object configures L2CP subtype for the protocol selected. For
        instance, the subtype for LACP is '2' and Link OAM is '3'.
        Valid subtype values are defined by MEF 6.1 and MEF 6.1.1.
   REFERENCE
      "[MEF 6.1] 6.0, 8.0; [MEF 6.1.1] 8.0; [MEF 7.2] 6.2.1.2"
    DEFVAL { 0 }
    ::= { mefServiceL2cpCfgEntry 6 }
mefServiceL2cpCfgRowStatus OBJECT-TYPE
   SYNTAX
               RowStatus
   MAX-ACCESS read-create
   STATUS
               current
   DESCRIPTION
      "The status of the row.
       The writable columns in a row cannot be changed if the row
       is active. All columns must have a valid value before a row
       can be activated.
  ::= { mefServiceL2cpCfgEntry 7 }
__ *******************************
-- Ethernet Service Traffic Performance Data Set Table
__ *****************************
mefServicePerformanceTable OBJECT-TYPE
   SYNTAX SEQUENCE OF MefServicePerformanceEntry
   MAX-ACCESS not-accessible
   STATUS
              current
    DESCRIPTION
      "This table supports Traffic Performance Data Set profile settings on
       a Bandwidth Profile.
       A row in this table is automatically created when a row in the
       {\tt mefServiceBwpCfgTable} is created. This table contains the same rows as
       the mefServiceBwpCfgTable.
       A row in this table is deleted when a row in the mefServiceBwpCfgTable
       is deleted. Counters in the table are only enabled when the associated
       object, mefServiceBwpCfgPerformanceEnable, is enabled.
       Rows in this table are accessed via the bandwidth profile group
```



```
object mefServiceBwpGrpCfqIndex and the individual bandwidth profile
        in the group by the mefServiceBwpCfgIndex object. A SNMP Manager
        can access objects in each of the rows in the table.
       Rows in this table are persistent (non-volatile) upon reboot, but the
       values of the objects in a row are not persistent.
    ::= { mefServiceBwpAttributes 4 }
mefServicePerformanceEntry OBJECT-TYPE
           MefServicePerformanceEntry
    MAX-ACCESS not-accessible
    STATUS
               current
    DESCRIPTION
       "Traffic Performance Data Set profile settings table entry."
    INDEX { mefServiceBwpGrpCfgIndex, mefServiceBwpCfgIndex }
    ::= { mefServicePerformanceTable 1 }
MefServicePerformanceEntry ::= SEQUENCE {
     mefServicePerformanceIngressGreenFrameCount
                                                            Counter64,
     mefServicePerformanceIngressYellowFrameCount
                                                            Counter64,
     mefServicePerformanceIngressRedFrameCount
                                                            Counter64,
      mefServicePerformanceIngressGreenOctets
                                                            Counter64,
      mefServicePerformanceIngressYellowOctets
                                                            Counter64,
      mefServicePerformanceIngressRedOctets
                                                            Counter64,
     mefServicePerformanceIngressGreenFrameDiscards
                                                            Counter64,
      mefServicePerformanceIngressYellowFrameDiscards
                                                            Counter64,
      mefServicePerformanceIngressGreenOctetsDiscards
                                                            Counter64,
      mefServicePerformanceIngressYellowOctetsDiscards
                                                            Counter64,
      mefServicePerformanceEgressGreenFrameCount
                                                            Counter64,
     {\tt mefServicePerformanceEgressYellowFrameCount}
                                                            Counter64,
     mefServicePerformanceEgressGreenOctets
                                                            Counter64,
     mefServicePerformanceEgressYellowOctets
                                                             Counter64
mefServicePerformanceIngressGreenFrameCount OBJECT-TYPE
    SYNTAX Counter64
               "Ethernet frames"
    UNITS
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of green frames that were
       received on a ME-NE for the associated bandwidth profile.
        ME-NEs that do not support 64 bit counters can return the
        upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 1 }
mefServicePerformanceIngressYellowFrameCount OBJECT-TYPE
    SYNTAX Counter64
                "Ethernet frames"
    UNITS
    MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of yellow frames that were
        received on the ME-NE for the associated bandwidth profile.
```



```
ME-NEs that do not support 64 bit counters can return the
        upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [0.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 2 }
mefServicePerformanceIngressRedFrameCount
                                          OBJECT-TYPE
    SYNTAX
             Counter64
               "Ethernet frames"
    UNITS
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of red frames that were
       received on the ME-NE for the associated bandwidth profile.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 3 }
mefServicePerformanceIngressGreenOctets
                                        OBJECT-TYPE
    SYNTAX Counter64
    UNITS
               "octets"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of valid green octets
       that were received on the ME-NE for the associated bandwidth
       profile.
       This object defaults to '0'.
    REFERENCE
      "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 4 }
mefServicePerformanceIngressYellowOctets OBJECT-TYPE
           Counter64
    SYNTAX
    UNITS
               "octets"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of valid yellow octets
       that were received on the ME-NE for the associated bandwidth
       profile.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 5 }
mefServicePerformanceIngressRedOctets OBJECT-TYPE
    SYNTAX
               Counter64
                "octets"
    UNITS
   MAX-ACCESS read-only
    STATUS
               current
```



```
"This object indicates the number of valid red octets
        that were received on the ME-NE for the associated bandwidth
        profile.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 6 }
mefServicePerformanceIngressGreenFrameDiscards OBJECT-TYPE
    SYNTAX
             Counter64
    UNITS
                "Ethernet frames"
    MAX-ACCESS read-only
    STATUS
                current
    DESCRIPTION
       "This object indicates the number of green frames that were
        discarded due to congestion within the ME-NE for the
        associated bandwidth profile.
        ME-NEs that do not support 64 bit counters can return the
        upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 7 }
mefServicePerformanceIngressYellowFrameDiscards OBJECT-TYPE
    SYNTAX
               Counter64
                "Ethernet frames"
    IINITTS
   MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION
       "This object indicates the number of yellow frames that were
       discarded due to congestion within the ME-NE for the
        associated bandwidth profile.
       ME-NEs that do not support 64 bit counters can return the
        upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 8 }
mefServicePerformanceIngressGreenOctetsDiscards OBJECT-TYPE
    SYNTAX
             Counter64
    UNITS
               "octets"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of valid green octets
       that were discarded due to congestion within the ME-NE for the
        associated bandwidth profile.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 9 }
```



```
mefServicePerformanceIngressYellowOctetsDiscards OBJECT-TYPE
               Counter64
    SYNTAX
               "octets"
    UNITS
   MAX-ACCESS read-only
   STATUS
               current
    DESCRIPTION
       "This object indicates the number of valid yellow octets
       that were discarded due to congestion within the ME-NE for the
       associated bandwidth profile.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 10 }
mefServicePerformanceEgressGreenFrameCount
                                           OBJECT-TYPE
              Counter64
    SYNTAX
    UNITS
               "Ethernet frames"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of green frames that were
       transmitted on the ME-NE for the associated bandwidth profile.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 11 }
mefServicePerformanceEgressYellowFrameCount
                                              OBJECT-TYPE
    SYNTAX
              Counter64
    UNITS
               "Ethernet frames"
   MAX-ACCESS read-only
    STATUS
               current
    DESCRIPTION
       "This object indicates the number of yellow frames that were
       transmitted on the ME-NE for the associated bandwidth profile.
       ME-NEs that do not support 64 bit counters can return the
       upper half of the counter as all zeros.
       This object defaults to '0'.
    REFERENCE
       "[MEF 15] 8.2; [Q.840.1] 6.2.4"
    ::= { mefServicePerformanceEntry 12 }
mefServicePerformanceEgressGreenOctets
                                       OBJECT-TYPE
           Counter64
    SYNTAX
                "octets"
    UNITS
   MAX-ACCESS read-only
    STATUS
              current
    DESCRIPTION
       "This object indicates the number of valid green octets
       that were transmitted on the ME-NE for the associated bandwidth
       profile.
       This object defaults to '0'.
```



```
REFERENCE
      "[MEF 15] 8.2; [Q.840.1] 6.2.4"
   ::= { mefServicePerformanceEntry 13 }
mefServicePerformanceEgressYellowOctets OBJECT-TYPE
   SYNTAX
            Counter64
             "octets"
   MAX-ACCESS read-only
   STATUS
            current
   DESCRIPTION
      "This object indicates the number of valid yellow octets
      that were transmitted on the ME-NE for the associated bandwidth
      profile.
      This object defaults to '0'.
   REFERENCE
     "[MEF 15] 8.2; [Q.840.1] 6.2.4"
   ::= { mefServicePerformanceEntry 14 }
__ *****************************
-- Notification Configuration Objects
mefServiceNotificationCfgAlarmEnable OBJECT-TYPE
   SYNTAX
             BITS {
                 bServiceConfigurationAlarm(0)
   MAX-ACCESS read-write
   STATUS
   DESCRIPTION
      "This object is a vector of bits that indicates whether a specific
      notification is enabled.
      A bit set to '1' enables the specific notification generation.
      A bit set to '0' disables the specific notification.
      If a particular alarm is not supported the BIT value of the enable/disable
      is set to '0'.
      bServiceConfigurationAlarm(0) enables/disables mefServiceConfigurationAlarm
      The value of this object is persistent (non-volatile) upon reboot.
   DEFVAL { { } }
   ::= { mefServiceNotificationCfg 1 }
__ ********************************
-- Notification Data Objects
mefServiceNotificationObjDateAndTime OBJECT-TYPE
          DateAndTime
   SYNTAX
   MAX-ACCESS accessible-for-notify
   STATUS
             current
   DESCRIPTION
      "This object contains the time and date at the time that
      the notification event is detected, not the time of the notification
      generation.
```



```
This object is used only for notifications. The mechanism to set and keep
       current the date and time is not specified.
   ::= { mefServiceNotificationObj 1 }
mefServiceNotificationConfigurationChangeType OBJECT-TYPE
             INTEGER {
               entryAdded
                            (1),
               entryDeleted (2),
               entryModified (3)
   MAX-ACCESS accessible-for-notify
   STATUS
          current
   DESCRIPTION
      "The Notification Configuration Change Type of the object that caused the
      generation.
                     indicates that the specific object/service was added
       entryAdded(1)
       entryDelete(2)
                     indicates that the specific object/service was deleted
       entryModified(3) indicates that the specific object/service was modified
      This object is only used for the notification.
   REFERENCE
      "[MEF 7.2] 6.2.1.1, 6.2.1.2, 6.2.1.3"
   ::= { mefServiceNotificationObj 2 }
__ *********************************
-- NOTIFICATIONS (TRAPS)
__ *****************************
mefServiceConfigurationAlarm NOTIFICATION-TYPE
   OBJECTS
             {
              mefServiceNotificationObjDateAndTime,
              mefServiceNotificationConfigurationChangeType
              }
   STATUS
   DESCRIPTION
      "An mefServiceConfigurationAlarm notification is sent when the configuration
      of an object or service is added, deleted, or modified.
       The ME-NE that receives the notification can identify
       the system from the network source address of the notification,
       and can identify the configuration change by the indices in the
      standard snmpTrapOID object.
   REFERENCE
      "[MEF 7.2] 6.2.1.1, 6.2.1.2, 6.2.1.3"
   ::= { mefServiceNotifications 1 }
__ *********************************
-- SERVICE-UNI MIB Module - Conformance Information
__ **********************************
mefServiceUniEvcMibCompliances OBJECT IDENTIFIER ::= { mefServiceMibConformance 1 }
mefServiceUniEvcMibGroups OBJECT IDENTIFIER ::= { mefServiceMibConformance 2 }
__ *********************
-- SERVICE-UNI MIB Units of conformance
__ ****************************
```



```
mefServiceInterfaceMandatoryGroup OBJECT-GROUP
    OBJECTS {
      mefServiceInterfaceCfgType,
      mefServiceInterfaceCfgIdentifier,
      mefServiceInterfaceCfgFrameFormat,
      mefServiceInterfaceCfgIngressBwpGrpIndex,
      mefServiceInterfaceCfgEgressBwpGrpIndex,
      mefServiceInterfaceCfgL2cpGrpIndex,
      mefServiceInterfaceStatusType,
      mefServiceInterfaceStatusMaxVc,
      mefServiceInterfaceStatusMaxEndPointPerVc,
      mefServiceInterfaceStatisticsIngressUndersized,
      mefServiceInterfaceStatisticsIngressOversized,
      mefServiceInterfaceStatisticsIngressFragments,
      mefServiceInterfaceStatisticsIngressCrcAlignment,
      mefServiceInterfaceStatisticsIngressInvalidVid,
      mefServiceInterfaceStatisticsIngressOctets,
      mefServiceInterfaceStatisticsIngressUnicast,
      mefServiceInterfaceStatisticsIngressMulticast,
      mefServiceInterfaceStatisticsIngressBroadcast,
      mefServiceInterfaceStatisticsEgressOctets,
      mefServiceInterfaceStatisticsEgressUnicast,
      mefServiceInterfaceStatisticsEgressMulticast,
      mefServiceInterfaceStatisticsEgressBroadcast
    STATUS
                current
    DESCRIPTION
       "Mandatory objects for the Interface group."
    ::= { mefServiceUniEvcMibGroups 1 }
mefServiceUniMandatoryGroup OBJECT-GROUP
    OBJECTS {
      mefServiceUniCfgIdentifier,
      mefServiceUniCfqBundlingMultiplex,
      mefServiceUniCfgCeVidUntagged,
      mefServiceUniCfgCePriorityUntagged,
      mefServiceEvcPerUniCfgServiceType,
      mefServiceEvcPerUniCfgIdentifier,
      mefServiceEvcPerUniCfgCeVlanMap,
      mefServiceEvcPerUniCfgIngressBwpGrpIndex,
      mefServiceEvcPerUniCfgEgressBwpGrpIndex
    STATUS
                current
    DESCRIPTION
       "Mandatory objects for the UNI Attributes group."
    ::= { mefServiceUniEvcMibGroups 2 }
mefServiceEvcMandatoryGroup OBJECT-GROUP
    OBJECTS {
      mefServiceEvcNextIndex,
      mefServiceEvcCfgIdentifier,
      mefServiceEvcCfgServiceType,
      mefServiceEvcCfgMtuSize,
      mefServiceEvcCfgCevlanIdPreservation,
      mefServiceEvcCfgCevlanCosPreservation,
      mefServiceEvcCfgL2cpGrpIndex,
      mefServiceEvcCfgAdminState,
      mefServiceEvcCfgRowStatus,
      mefServiceEvcUniCfgType,
      mefServiceEvcUniCfgRowStatus,
      mefServiceEvcStatusMaxMtuSize,
      mefServiceEvcStatusMaxNumUni,
```



```
mefServiceEvcStatusOperationalState
    STATUS
                current
    DESCRIPTION
       "Mandatory objects for the EVC Attributes group."
    ::= { mefServiceUniEvcMibGroups 3 }
mefServiceEvcOptionalGroup OBJECT-GROUP
    OBJECTS {
      mefServiceEvcCfgUnicastDelivery,
      mefServiceEvcCfgMulticastDelivery,
      mefServiceEvcCfgBroadcastDelivery
    STATUS
                current
    DESCRIPTION
       "Optional objects for the EVC Attributes group."
    ::= { mefServiceUniEvcMibGroups 4 }
mefServiceBwpMandatoryGroup OBJECT-GROUP
    OBJECTS {
      mefServiceBwpGrpNextIndex,
      mefServiceBwpCfgNextIndex,
      mefServiceBwpGrpCfgRowStatus,
      mefServiceBwpCfgIdentifier,
      mefServiceBwpCfgCir,
      mefServiceBwpCfqCbs,
      mefServiceBwpCfqEir,
      mefServiceBwpCfgEbs,
      mefServiceBwpCfgCm,
      mefServiceBwpCfgCf,
      mefServiceBwpCfgCosIndex,
      mefServiceBwpCfgPerformanceEnable,
      mefServiceBwpCfgRowStatus
    STATUS
                current
    DESCRIPTION
       "Mandatory objects for the Bandwidth Profile Attributes group."
    ::= { mefServiceUniEvcMibGroups 5 }
mefServiceCosMandatoryGroup OBJECT-GROUP
    OBJECTS {
      mefServiceCosNextIndex,
      mefServiceCosCfgIdentifier,
      mefServiceCosCfgType,
      mefServiceCosCfgIdentifierList,
      mefServiceCosCfgMacAddress,
      mefServiceCosCfgProtocol,
      mefServiceCosCfgSubType,
      mefServiceCosCfgRowStatus
    STATUS
                current
    DESCRIPTION
       "Mandatory objects for the Class of Service Attributes group."
    ::= { mefServiceUniEvcMibGroups 6 }
mefServiceL2cpMandatoryGroup OBJECT-GROUP
    OBJECTS {
      mefServiceL2cpGrpNextIndex,
      mefServiceL2cpCfgNextIndex,
      mefServiceL2cpGrpCfgRowStatus,
```



```
mefServiceL2cpCfqType,
      mefServiceL2cpCfgMatchScope,
      mefServiceL2cpCfgMacAddress,
     mefServiceL2cpCfgProtocol,
     mefServiceL2cpCfgSubType,
     mefServiceL2cpCfgRowStatus
    STATUS
                current
    DESCRIPTION
       "Mandatory objects for the L2CP Attributes group."
    ::= { mefServiceUniEvcMibGroups 7 }
mefServicePerformanceMandatoryGroup OBJECT-GROUP
   OBJECTS {
      mefServicePerformanceIngressGreenFrameCount,
      mefServicePerformanceIngressGreenOctets,
     mefServicePerformanceEgressGreenFrameCount,
     mefServicePerformanceEgressGreenOctets
    STATUS
               current
    DESCRIPTION
       "Mandatory objects for the Bandwidth Profile Performance group."
    ::= { mefServiceUniEvcMibGroups 8 }
mefServicePerformanceOptionalGroup OBJECT-GROUP
    OBJECTS {
      mefServicePerformanceIngressYellowFrameCount,
      mefServicePerformanceIngressRedFrameCount,
      mefServicePerformanceIngressYellowOctets,
      mefServicePerformanceIngressRedOctets,
     {\tt mefServicePerformanceEgressYellowFrameCount,}
     mefServicePerformanceEgressYellowOctets,
     mefServicePerformanceIngressGreenFrameDiscards,
     mefServicePerformanceIngressYellowFrameDiscards,
     mefServicePerformanceIngressGreenOctetsDiscards,
     mefServicePerformanceIngressYellowOctetsDiscards
    STATUS
                current
    DESCRIPTION
       "Optional objects for the Bandwidth Profile Performance group."
    ::= { mefServiceUniEvcMibGroups 9 }
mefServiceNotificationObjOptionalGroup OBJECT-GROUP
    OBJECTS {
     mefServiceNotificationCfgAlarmEnable,
     mefServiceNotificationObjDateAndTime,
     mefServiceNotificationConfigurationChangeType
    }
    STATUS
                current
    DESCRIPTION
       "Optional objects for the Notification Object group."
    ::= { mefServiceUniEvcMibGroups 10 }
mefServiceNotificationsOptionalGroup NOTIFICATION-GROUP
    NOTIFICATIONS {
      mefServiceConfigurationAlarm
    STATUS
                current
    DESCRIPTION
       "Optional notifications for the Notifications group."
```



```
::= { mefServiceUniEvcMibGroups 11 }
__ ********************************
-- UNI-EVC MIB Module Compliance statements
mefServiceUniMibCompliance MODULE-COMPLIANCE
                current
   DESCRIPTION "The compliance statement for the Ethernet Service
       UNI-EVC MIB."
   MODULE
       MANDATORY-GROUPS {
           mefServiceInterfaceMandatoryGroup,
           mefServiceUniMandatoryGroup,
           mefServiceEvcMandatoryGroup,
           mefServiceBwpMandatoryGroup,
           mefServiceCosMandatoryGroup,
           mefServiceL2cpMandatoryGroup,
           mefServicePerformanceMandatoryGroup
        }
    GROUP mefServiceEvcOptionalGroup
    DESCRIPTION "The mefServiceEvcOptionalGroup is an optional
       requirement."
   GROUP mefServicePerformanceOptionalGroup
   DESCRIPTION "The mefServicePerformanceOptionalGroup is an optional
       requirement."
    GROUP mefServiceNotificationObjOptionalGroup
    DESCRIPTION "The mefServiceNotificationObjOptionalGroup is an optional
       requirement."
   GROUP mefServiceNotificationsOptionalGroup
   DESCRIPTION "The mefServiceNotificationsOptionalGroup is an optional
       requirement."
    ::= { mefServiceUniEvcMibCompliances 1 }
```

END



9. References

- [1] Bradner, S., *Key words for use in RFCs to Indicate Requirement Levels*, RFC 2119, March 1997. (Normative)
- [2] McCloghrie, K., et al., *Structure of Management Information Version 2 (SMIv2)*, RFC 2578, April 1999.
- [3] McCloghrie, K., et al., *The Interfaces Group MIB*, RFC 2863, June 2000.
- [4] Harrington, D, et al, An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks, RFC 3411, December 2002.
- [5] Flick, J., *Definitions of Managed Objects for the Ethernet-like Interface Types*, RFC 3635, September 2003.
- [6] Heard, C., Guidelines for Authors and Reviewers of MIB Documents, RFC 4181, September 2005.
- [7] Beili, E., Definitions of Managed Objects for IEEE 802.3 Medium Attachment Units (MAUs), RFC 4836, April 2007.
- [8] Metro Ethernet Forum, MEF 4, Metro Ethernet Network Architecture Framework Part 1: Generic Framework, May 2004.
- [9] Metro Ethernet Forum, MEF 6.1, *Ethernet Services Definitions Phase 2*, April 2008.
- [10] Metro Ethernet Forum, MEF 6.1.1, Layer 2 Protocol Handling Amendment to MEF 6.1, January 2012.
- [11] Metro Ethernet Forum, MEF 7.2, Carrier Ethernet Management Information Model, January 2013.
- [12] Metro Ethernet Forum, MEF 10.2.1, *Ethernet Services Attributes Phase* 2, January 2011.
- [13] Metro Ethernet Forum, MEF 10.2, *Ethernet Services Attributes Phase* 2, October 2009.
- [14] Metro Ethernet Forum, MEF 12.1.1, Carrier Ethernet Network Architecture Framework Part 2: Ethernet Services Layer External Interface Extensions, October 2011.
- [15] Metro Ethernet Forum, MEF 15, Requirements for Management of Metro Ethernet Phase 1 Network Elements, November 2005.
- [16] Metro Ethernet Forum, MEF 17, Service OAM Requirements & Framework Phase 1, April 2007.
- [17] Metro Ethernet Forum, MEF 23.1, Carrier Ethernet Class of Service Phase 2, January 2012.
- [18] Metro Ethernet Forum, MEF 26.1, External Network Network Interface (ENNI) Phase 1, January 2012



- [19] Metro Ethernet Forum, MEF 31, Service OAM Fault Management Definition of Managed Objects, January 2011
- [20] Metro Ethernet Forum, MEF 31.0.1, Amendment to Service OAM Fault Management Definition of Managed Objects, January 2012
- [21] International Telecommunication Union, Recommendation G.8011/Y.1307, *Ethernet over Transport Ethernet services framework*, August 2004.
- [22] International Telecommunication Union, Recommendation G.8021/Y.1341, Characteristics of Ethernet transport network equipment functional blocks, December 2007.
- [23] International Telecommunication Union, Recommendation G.8051/Y.1345, Management aspects of the Ethernet-over-Transport (EoT) capable network element, October 2007.
- [24] International Telecommunication Union, Recommendation Q.840.1, Requirements and Analysis for NMS-EMS Management Interface of Ethernet over Transport and Metro Ethernet Network, March 2007
- [25] IEEE Std 802.1Q-2011, IEEE Standard for Local and metropolitan area networks Media Access Control (MAC) Bridges and Virtual Bridge Local Area Networks, 31 August 2011
- [26] IEEE Std 802.1D-2004, IEEE Standard for Local and metropolitan area networks Media Access Control (MAC) Bridges, 9 June 2004.
- [27] IEEE Std 802.3-2008, IEEE Standard for Information technology Telecommunications and information exchange between 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, 26 December 2008.
- [28] IEEE Std 802.1ap-2008, IEEE Standard for Local and metropolitan area networks Virtual Bridged Local Area Networks Amendment 8: Management Information Base (MIB) Definitions for VLAN Bridges, March 2009
- [29] International Organization for Standardization, *International Standard* 8824 *Information processing systems Open Systems Interconnection Specification of Abstract Syntax Notation One (ASN.1)*, December, 1987.
- [30] Srinivasa Samudrala, Ed., *The OSS through Java*TM *API Roadmap*, Version 3.1, January 2006 (http://www.ossj.org/downloads/docs/wp_ossj_api_roadmap.pdf)