

Technical Specification MEF 14

Abstract Test Suite for Traffic Management Phase 1

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1. Abstract

This document defines the requirements and corresponding test procedures for Service Performance and Bandwidth Profile Service Attributes that may be specified as part of a Service Level Specification (SLS) for an Ethernet Service. Requirements are derived from Metro Ethernet Forum Technical Committee documents.

2. Terminology

All to One Bundling A UNI attribute in which all CE-VLAN IDs are associated with a

single EVC.

Bandwidth Profile A characterization of ingress Service Frame arrival times and

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. In this document the reference point is the

UNI.

Broadcast Service Frame A Service Frame that has the broadcast destination MAC ad-

dress.

Bundling A UNI attribute in which more than one CE-VLAN ID can be as-

sociated with an EVC.

CBS Committed Burst Size

CE Customer Edge

CE-VLAN CoS Customer Edge VLAN CoS

CE-VLAN ID Customer Edge VLAN ID

CE-VLAN ID Preservation An EVC attribute in which the CE-VLAN ID of an egress Service

Frame is identical in value to the CE-VLAN ID of the correspond-

ing ingress Service Frame.

CE-VLAN ID/EVC Map An association of CE-VLAN IDs with EVCs at a UNI.

CE-VLAN Tag Customer Edge VLAN Tag

CF Coupling Flag

CIR Committed Information Rate

Class of Service A set of Service Frames that have a commitment from the Ser-

vice Provider to receive a particular level of performance.

Class of Service Identifier Information derivable from a) the EVC to which the Service

Frame is mapped or b) the combination of the EVC to which the Service Frame is mapped and a set of one or more CE-VLAN

CoS values.

CM Color Mode



Color ModeCM is a Bandwidth Profile parameter. The Color Mode parameter

indicates whether the color-aware or color-blind property is employed by the Bandwidth Profile. It takes a value of "color-blind"

or "color-aware" only.

Color-aware A Bandwidth Profile property where 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.

Color-blind A Bandwidth Profile property where a pre-determined level of

Bandwidth Profile compliance for each Service Frame, if present, is ignored when determining the level of compliance for each

Service Frame.

Committed Burst Size CBS is a Bandwidth Profile parameter. It limits the maximum

number of bytes available for a burst of ingress Service Frames

sent at the UNI speed to remain CIR-conformant.

Committed Information

Rate

CIR is a Bandwidth Profile parameter. It defines the average rate

in bits/s of ingress Service Frames up to which the network delivers Service Frames and meets the performance objectives de-

fined by the CoS Service Attribute.

Coupling Flag CF is a Bandwidth Profile parameter. The Coupling Flag allows

the choice between two modes of operations of the rate en-

forcement algorithm. It takes a value of 0 or 1 only.

Customer Edge Equipment on the Subscriber side of the UNI.

Customer Edge VLAN CoS The user priority bits in the IEEE 802.1Q Tag in a Service Frame

that is either tagged or priority tagged.

Customer Edge VLAN ID The identifier derivable from the content of a Service Frame that

allows the Service Frame to be associated with an EVC at the

UNI.

Customer Edge VLAN Tag The IEEE 802.1Q Tag in a tagged Service Frame.

EBS Excess Burst Size

Egress Service Frame A Service Frame sent from the Service Provider network to the

CF

EIR Excess Information Rate

E-LAN Service Ethernet LAN Service

E-Line Service Ethernet Line Service

Ethernet LAN Service An Ethernet Service Type distinguished by its use of a Multipoint-

to-Multipoint EVC.

Ethernet Line Service An Ethernet Service Type distinguished by its use of a Point-to-

Point EVC.

Ethernet Virtual Connec-

tion

An association of two or more UNIs that limits the exchange of

Service Frames to UNIs in the Ethernet Virtual Connection.



EVC Ethernet Virtual Connection

Excess Burst Size EBS is a Bandwidth Profile parameter. It limits the maximum

number of bytes available for a burst of ingress Service Frames

sent at the UNI speed to remain EIR-conformant.

Excess Information Rate EIR is a Bandwidth Profile parameter. It defines the average rate

in bits/s of ingress Service Frames up to which the network may deliver Service Frames without any performance objectives.

FD Frame Delay

FDV Frame Delay Variation

FLR Frame Loss Ratio

Frame Short for Ethernet frame.

Frame Delay The time required to transmit a Service Frame from source to

destination across the metro Ethernet network.

Frame Delay Performance A measure of the delays experienced by different Service

Frames belonging to the same CoS instance.

Frame Delay Variation The difference in delay of two Service Frames.

Frame Delay Variation

Performance

A measure of the variation in the delays experienced by different

Service Frames belonging to the same CoS instance.

Frame Loss Ratio Perfor-

mance

Frame Loss Ratio is a measure of the number of lost frames inside the MEN. Frame Loss Ratio is expressed as a percentage.

Ingress Service Frame A Service Frame sent from the CE into the Service Provider net-

work.

Layer 2 Control Protocol

Service Frame

A Service Frame that is used for Layer 2 control, e.g., Spanning

Tree Protocol.

Layer 2 Control Protocol

Tunneling

The process by which a Layer 2 Control Protocol Service Frame is passed through the Service Provider network without being processed and is delivered unchanged to the proper UNI(s).

Multicast Service Frame A Service Frame that has a multicast destination MAC address.

Multipoint-to-Multipoint

EVC

An EVC with two or more UNIs. A Multipoint-to-Multipoint EVC

with two UNIs is different from a Point-to-Point EVC because one

or more additional UNIs can be added to it.

Point-to-Point EVC An EVC with exactly 2 UNIs.

Service Frame An Ethernet frame transmitted across the UNI toward the Service

Provider or an Ethernet frame transmitted across the UNI toward

the Subscriber.

Service Level Agreement The contract between the Subscriber and Service Provider speci-

fying the agreed to service level commitments and related busi-

ness agreements.



Service Level Specifica- The tech

tion

The technical specification of the service level being offered by

the Service Provider to the Subscriber.

Service Multiplexing A UNI service attribute in which the UNI can be in more than one

EVC instance.

Service Provider The organization providing Ethernet Service(s).

SLA Service Level Agreement
SLS Service Level Specification

Subscriber The organization purchasing and/or using Ethernet Services.

UNI User Network Interface

Unicast Service Frame A Service Frame that has a unicast destination MAC address.

User Network Interface The physical demarcation point between the responsibility of the

Service Provider and the responsibility of the Subscriber.

3. Scope

This document defines the requirements and corresponding test procedures for Service Performance and Bandwidth Profile Service Attributes that may be specified as part of a Service Level Specification (SLS) for an Ethernet Service. As with MEF 9 Abstract Test Suite for Ethernet Services at the UNI [3], the tests in this specification are defined from the point of view of the Subscriber's equipment that is used to access the services.

The requirements defined in this document are based on Sections 6.7 and 7.10 of MEF 10 Ethernet Services Attributes Phase 1 [1]. Section 6.7 of MEF 10 [1] defines three EVC Related Performance Service Attributes: Frame Delay Performance, Frame Delay Variation Performance, and Frame Loss Ratio Performance. Section 7.10 of MEF 10 defines Bandwidth Profile Service Attributes of an Ethernet Service at the UNI. Bandwidth Profiles Service Attributes are defined per Ingress UNI, per EVC, and per Class of Service. Six parameters are applied to Bandwidth Profiles: Committed Information Rate (CIR), Committed Burst Size (CBS), Excess Information Rate (EIR), Excess Burst Size (EBS), Coupling Flag (CF) and Color Mode (CM). In the absence of a standard way to color Service Frames, tests are not defined in relation to CF and CM parameters that may be applied to a Bandwidth Profile. Such tests may be added in the future when Service Frame Coloring is further specified.

When combined with MEF 9 [3], this specification covers all of the EVC and UNI related Service Attributes specified in MEF 10 [1]. Together they provide a comprehensive set of Test Cases to determine the readiness of a Metro Ethernet Network (MEN) to deliver various Ethernet Services, such as Ethernet Line (E-Line) and Ethernet LAN (E-LAN) services when Service Performance and Bandwidth Profile Service Attributes are specified.

Implementation specifications are outside the scope of this document. This document may be updated in the future to reflect new work in the MEF Technical Committee.



4. Compliance Levels

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 [5]. All key words must be in upper case, bold text.

5. Introduction

This document completes MEF 9 [3] by adding requirements and test procedures for Service Performance and Bandwidth Profile Service Attributes defined in MEF 10 [1]. As with MEF 9, vendors can refer to the requirements and test procedures defined in this specification in the development and commercial cycles of their products, carriers can use them to ensure that the networks they deploy will have the ability to deliver Ethernet Services that support Service Level Specifications defined by the Technical Committee of the Metro Ethernet Forum and subscribers can attach to the MEN knowing that the Ethernet Services they access satisfy criteria based on accepted requirements and test procedures.

The definition of the requirements a MEN must satisfy to deliver Services to which Traffic and Performance parameters are applied is tightly based on the MEF 10 [1]. The Ethernet Service Definition Framework was created by the Metro Ethernet Forum (MEF) to provide the service attributes and parameters to create an Ethernet service. The relationship between the Ethernet Services Test Definition documents and the two MEF services documents is illustrated in Figure 1.

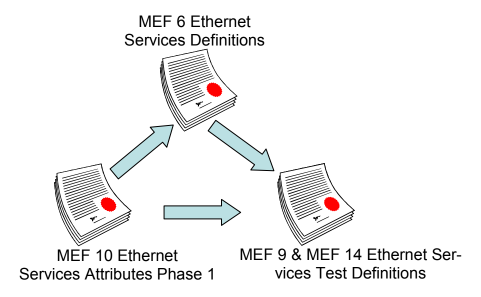


Figure 1: Relationship between different MEF Services Group documents and the Ethernet Services Test Definition Documents



The fundamental service constructs defined in MEF 10 [1] are Ethernet Service Types. These have two types of Service Attributes associated with them, those associated with the UNI, and those associated with the EVC. This specification defines requirements and test procedures based on the Performance Service Attributes which are associated with the EVC and on the Bandwidth Profile Service Attributes which are associated with the UNI. MEF 10 [1] also defines the type of parameter values associated with each of these Service Attributes.

A conceptual schematic of the relationship between the MEF Technical Committee Ethernet Services documents and the derived MEN requirements and correspondingly defined test definitions is represented in Figure 2.

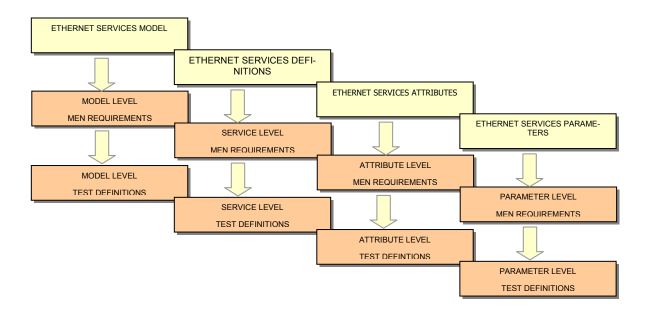


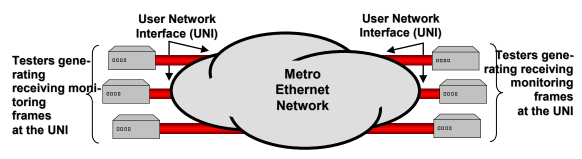
Figure 2: Relationship between Ethernet Service Documents and Abstract Test Cases for Ethernet Services at the UNI



6. Test Configuration

Although some tests may require very specific test configurations, most tests defined in this document are to be executed by attaching the Ethernet interface or interfaces of a Tester to the Ethernet interface or interfaces at the UNI. Since the UNI is the physical demarcation point which delimits the responsibilities of the Subscriber and the Service Provider, the Tester attached in this way sees a MEN from the point of view of the Subscriber's equipment and can test a MEN's ability to offer Ethernet Services to the Subscriber. We schematically represent the attachment of the Tester to the MEN in Figure 3

Test Configuration for Ethernet Services at the UNI



Testers physically attach to the MEN at the UNI Testers may be attached to the MEN at multiple UNIs

Figure 3: Test Configuration for Ethernet Services at the UNI

The Test Configuration for each Test Case describes the number of EVCs associating the number of UNIs in the Test Case and the number of CE-VLAN IDs mapped to the EVCs. Testers are attached to all UNIs in the configured EVCs in all Test Cases. CE-VLAN ID/EVC Maps are given for each Test Case.



In this document CE-VLAN ID/EVC Maps for the ingress and egress UNIs as in Figure 4, specific Bandwidth Profile Service Attributes as in Figure 5 and EVC Performance Service Attributes as in Figure 6 are suggested for each Test Case.

INGRESS UN	l 'A'		EGRESS UN	II 'B'		
CE-VLAN ID	EVC	CE-VLAN ID EVC				
10	EVC ₁		10	EVC ₁		
Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1						

Figure 4: CE-VLAN ID/EVC Maps for the ingress and egress UNIs

Per Ingress UNI								
UNI Bandwidth Profile Parameters								
UNIA	CIR _A CBS _A EIR _A EBS _A							
Note 1 : $(0 < CIR_A \le UNI Speed)$, (0	CBS _A ≥ maximum Service Frame size)							

Figure 5: Bandwidth Profile Service Attributes

CoS Iden- tifier	EVC Performance Service Attributes	Performance Objectives
	Frame Delay (FD) Performance	FD₁
1	Frame Delay Variation (FDV) Performance	FDV_1
	Frame Loss Ratio (FLR) Performance	FLR₁

Figure 6: EVC Performance Service Attributes



7. Template for Abstract Test Cases for Traffic Management

We adopt the following template for the definition of Abstract Test Cases for Management:

	ABSTRACT TE	ST SUITE FOR TRA	FFIC MANA	AGEMENT: PH	ASE 1						
Test Name	Name derived from reference document										
Test Definition ID	A punctuated alphanumeric string assigned to each defined requirement and test procedure couple using the following convention: 'one to three letter abbreviated source document name'. 'section number' - 'paragraph number in the section from which requirement is derived'. This number always figures as the last number of an ID. Ethernet Services Model=M; Ethernet Services Definitions=S. Example: M.6.1-4										
Reference Doc- ument	Reference document and so	ection (and paragraph v	when useful fo	or clarity)							
Test Type	Functional, Conformance, I	nteroperability or Perfor	mance								
Test Status	Mandatory, optional										
Requirement Description	Brief description of the serv	·	e MEN MUST	or SHOULD sati	sfy						
Test Object	Succinct description of test	purpose									
Test Configura- tion	Succinct description of test bed configuration										
	A sample VLAN ID/EVC Ma	. 55	oles augment								
VLAN-ID/EVC		GRESS UNI 'A'		EGR	ESS UNI 'B'						
Мар	CE-VLA	N ID EV	/C	CE-VLAN II	EVC EVC						
	10	EV		10	EVC₁						
	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1										
Bandwidth Pro- file	Per Ingress UNI UNI Bandwidth Profile Parameters										
		EIR _A EBS _A									
	Note 1 : (0 < CIR _A ≤ UNI Speed), (CBS _A ≥ maximum Service Frame size)										
Service Perfor- mance	CoS Identifier	EVC Performar Frame Delay (FD) Frame Delay Varia Frame Loss Ratio	Performance tion (FDV) F	e Performance	Performance Objectives FD1 FDV1 FLR1						
Test Procedure	Succinct description of the t	est procedure. CE-VLA	N ID/EVC Ma	aps are provided	for all tests.						
Units	Succinct description of the test procedure. CE-VLAN ID/EVC Maps are provided for all tests. Units can be time units, rates and counts in integers such as milliseconds, frames per second and numbers of valid frames. For the most part units used are defined in RFCs 2285, 2544, 2889.										
		nits used are defined in			Variables such as number of UNIs, EVCs and CE-VLAN IDs and frame formats and lengths MUST be described.						
Variables	Variables such as number of	nits used are defined in of UNIs, EVCs and CE-	VLAN IDs and	d frame formats a							
Variables Results Remarks		nits used are defined in of UNIs, EVCs and CE- umerical and/or graphic	VLAN IDs and cal format in v	d frame formats a							



8. Abstract Test Cases for EVC Related Performance Service Attributes

In this section we assume familiarity with the MEF 10 Ethernet Services Attributes Phase 1 [1] and, in particular, its section 6.7 which defines EVC Related Performance Service Attributes. Abstract Test Cases based on the EVC Related Performance Service Attributes described in the MEF 10 [1] are defined. There are three Test Cases defined in this section.

Test Case 1: Frame Delay Service Performance

Test Case 2: Frame Delay Variation Service Performance

Test Case 3: Frame Loss Ratio Service Performance



Test Case 1: Frame Delay Service Performance

	ABSTRACT TEST SUITE FOR TRAFFIC MANAGEMENT: PHASE 1						
Test Name	Frame Delay Service Performance						
Test Definition ID	M.6.7.1						
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]						
Test Type	Conformance						
Test Status	Mandatory						
Requirement Description	For all Service Frames declared Green and associated with a particular Class of Service Identifier on a Point-to-Point EVC that arrive at the UNI during a time interval <i>T</i> , Frame Delay Performance MUST be less than or equal to the Frame Delay Performance Objective						
Test Object	Verify that for all Service Frames declared Green and associated with a particular Class of Service Identifier on a Point-to-Point EVC that arrive at the UNI during a time interval <i>T</i> , Frame Delay Performance is less than or equal to the Frame Delay Performance Objective						
Test Configuration	At least one EVC associating at least two UNIs is configured and at least one Bandwidth Profile with CIR > 0 is associated with at least one of the UNIs. Testers are attached to all UNIs in the configured EVCs						
VLAN-ID/EVC Map	INGRESS UNI 'A' CE-VLAN ID 10 EVC 1						
	Per Ingress UNI						
Bandwidth Profile	UNI Bandwidth Profile Parameters						
FIUIIIE	UNIA CIRA CBSA EIRA EBSA						
	Note 1 : (0 < CIR _A ≤ UNI Speed), (CBS _A ≥ maximum Service Frame size)						
	CoS Identifier EVC Performance Service Attributes Performance Objectives						
Service Performance	1 Frame Delay (FD) Performance FD ₁						
Test Procedure	Tester offers Service Frames at the ingress UNI into the configured EVCs and measures Frame Delay as the time elapsed from the reception of the first bit of the ingress Service Frame declared Green until the transmission of the last bit of the Service Frame at the egress UNI. Frame Delay Performance is then calculated for a time interval <i>T</i> , as the P-Percentile of the Frame Delay for all Service Frames successfully delivered between the UNI pairs. Service Frames may be offered at an average rate up to CIR _A						
Units	Time units						
Variables	Bandwidth Profile Parameters CIR _{A,} CBS _A , EIR _{A,} EBS _{A,} UNIs interface Speed, number of EVCs per UNI, number and values of CE-VLAN IDs, number and values of CoS ID, time interval <i>T</i> , Performance Objective FD ₁						
Results	Pass or fail						
Remarks							



Test Case 2: Frame Delay Variation Service Performance

	AB	STRACT TE	ST SUITE FO	R TRAFFIC MAN	IAC	GEMENT: PH	ASE 1		
Test Name	Frame Dela	y Variation Se	rvice Performar	nce					
Test Definition ID	M.6.7.3								
Reference Doc- ument	MEF 10 [Et	MEF 10 [Ethernet Services Attributes Phase 1]							
Test Type		Conformance							
Test Status	,	Mandatory For all Service Frames declared Creen and associated with a narticular Class of Service Identifier on a Boint to Boint							
Requirement Description	EVC that ar to the Fram	For all Service Frames declared Green and associated with a particular Class of Service Identifier on a Point-to-Point EVC that arrive at the UNI during a time interval <i>T</i> , Frame Delay Variation Performance MUST be less than or equal to the Frame Delay Variation Performance Objective							
Test Object	Point-to-Po equal to the	Verify that for all Service Frames declared Green and associated with a particular Class of Service Identifier on a Point-to-Point EVC that arrive at the UNI during a time interval <i>T</i> , Frame Delay Variation Performance is less than or equal to the Frame Delay Variation Performance Objective							
Test Configuration				UNIs is configured esters are attached					> 0 is as-
			INGRESS UN	l 'A'		EG	RESS	UNI 'B'	
VLAN-ID/EVC			LAN ID	EVC		CE-VLAN	ID	EVC	
Map			10	EVC ₁		10	5.11	EVC ₁	
				s permitted provided et Services Attribute					
	ſ			Per Ingres	s I	INI			1
Bandwidth	•		UNI			ndwidth Profi	le Parai	meters	
Profile	=		UNIA		CIF		EIR _A	EBS _A	
	Note 1 : (0 < CIR _A ≤ UNI Speed), (CBS _A ≥ maximum Service Frame size)								
									<u> </u>
		CoS Iden- tifier	EVC Pe	rformance Service	At	tributes	Perto	ormance Objec- tives	
Service Performance		1	Frame Delay	Variation (FDV) Per	forr	mance		FDV ₁	
Test Procedure	the variation then calcula Frame pair 1. The 2. The Service Frame	n in the Frame ated for a time that satisfies the two Service Frame Service Frame	Delay between interval <i>T</i> , as the following two rames that comrames that comrames that com	ss UNI into the conf a pair of Green Set e P-Percentile of the characteristics: prise the pair arrive prise the pair arrive	e di at at	e Frames. Fra ifference betwe the ingress UN	me Dela en the f	ay Variation Perform rame delays of a S the time interval <i>T</i>	nance is ervice
Units	Time units	•		· ·					
Variables	and values			A, EIRA, EBSA, UNI values of CoS ID, t					number
Results	Pass or fail								
Remarks									



Test Case 3: Frame Loss Ratio Service Performance

	ABSTRACT TEST SUITE FOR TRAF	FIC MANAGEMENT: P	HASE 1					
Test Name	Frame Loss Ratio Service Performance							
Test Definition ID	M.6.7.5							
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]							
Test Type	Conformance							
Test Status	Mandatory							
Requirement Description	For all Service Frames declared Green and associated with a particular Class of Service Identifier on a Point-to-Point EVC that arrive at the UNI during a time interval <i>T</i> , Frame Loss Ratio Performance MUST be less than or equal to the Frame Loss Ratio Performance Objective							
Test Object	Verify that for all Service Frames declared Green and associated with a particular Class of Service Identifier on a Point-to-Point EVC that arrive at the UNI during a time interval <i>T</i> , Frame Loss Ratio Performance is less than or equal to the Frame Loss Ratio Performance Objective							
Test Configuration	At least one EVC associating at least two UNIs is co- sociated with at least one of the UNIs. Testers are a) is as-				
	INGRESS UNI 'A'		GRESS UNI 'B'					
VLAN-ID/EVC	CE-VLAN ID EV							
Map	10 EVC		EVC ₁					
map	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs							
	conforms to MEF 10 [Ethernet Services	Attributes Phase 1], Section	on 7.5.1.					
Bandwidth Profile	$\begin{array}{c c} \textbf{VNI} \\ \hline & \textbf{UNI}_{A} \\ \hline & \textbf{Note 1 : (0 < CIR}_{A} \leq \textbf{UNI Speed), (CBS)} \end{array}$	Bandwidth Profi CIR _A CBS _A A ≥ maximum Service Fran	EIR _A EBS _A					
	CoS Iden- tifier EVC Performance	Service Attributes	Performance Objectives					
Service Performance	1 Frame Loss Ratio (FLR)	Performance	FLR ₁					
Test Procedure	Tester offers Service Frames at the ingress UNI into number of Service Frames declared Green at the ing Loss Ratio Performance is then calculated as the rat	ress UNI and successfully	received at the egress UNI.	Frame				
	declared Green not delivered at the egress UNI divid Frames may be offered at an average rate up to CIR	ed by the total number of						
Units	Number of Service Frames							
Variables	Bandwidth Profile Parameters CIRA, CBSA, EIRA, EB	BS _A UNIs interface Speed	, number of EVCs per UNI, nu	umber				
	and values of CE-VLAN IDs, number and values of C							
Results Remarks								



9. Abstract Test Cases for Bandwidth Profiles Service Attributes

In this section we again assume familiarity with the MEF 10 [1] and, in particular, its section 7.10 which defines Bandwidth Profiles Service Attributes. Abstract Test Cases based on Bandwidth Profiles Service Attributes described in the MEF 10 [1] are defined. There are seven Test Cases defined in this section.

Test Case 4: Bandwidth Profile Rate Enforcement when CIR > 0 and EIR = 0

Test Case 5: Bandwidth Profile Rate Enforcement when CIR = 0 and EIR > 0

Test Case 6: Bandwidth Profile Rate Enforcement when CIR > 0 and EIR > 0

Test Case 7: Bandwidth Profile per Ingress UNI

Test Case 8: Bandwidth Profile per EVC

Test Case 9: Bandwidth Profile per Class of Service

Test Case 10: Multiple Bandwidth Profiles at the UNI



Test Case 4: Bandwidth Profile Rate Enforcement when CIR > 0 and EIR = 0

	ABSTRACT TEST SUITE FOR	TRAFFIC MANA	GEMENT: PHASE	1				
Test Name	Bandwidth Profile Rate Enforcement when CIR > 0 and EIR = 0							
Test Definition ID	M.7.10.2.1-2							
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]							
Test Type	Conformance							
Test Status	Mandatory When a Bandwidth Profile is associated with a LINL with a CIR > 0 and an EIR = 0, the amount of traffic delivered at							
Requirement Description	When a Bandwidth Profile is associated with a UNI, with a CIR > 0 and an EIR = 0, the amount of traffic delivered at the egress UNI MUST NOT exceed the amount of traffic accepted as Green (W_G) at the ingress UNI during a time interval T , provided that the ingress traffic is greater than W_G							
Test Object	delivered at the egress UNI does not exceed the a time interval <i>T</i> , provided that the ingress traffic	Verify that when a Bandwidth Profile is associated with a UNI, with a CIR > 0 and an EIR = 0, the amount of traffic delivered at the egress UNI does not exceed the amount of traffic accepted as Green (W_G) at the ingress UNI during a time interval T , provided that the ingress traffic is greater than W_G						
Test Configuration	At least one EVC associating at least two UNIs Testers are attached to all UNIs in the configure	is configured and ed EVCs	at least one Bandwidt	th Profile is applied at the UNI.				
	INGRESS UNI 'A'		EGRESS I	UNI 'B'				
VLAN-ID/EVC	CE-VLAN ID	EVC	CE-VLAN ID	EVC				
Map	10	EVC ₁	10	EVC ₁				
	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1							
	Per Ingress UNI							
Bandwidth	UNI	Ban	ndwidth Profile Parar	meters				
Profile	UNIA	CIR,		EBS _A				
, , , , , ,	Note 1 : $(0 < CIR_A < UNI Speed)$, $(CBS_A \ge maximum Service Frame size)$ Note 2 : $(EIR_A = 0)$ and $(EBS_A = 0)$							
Service Performance	Not Specified							
Test Procedure	Tester offers Service Frames of length λ at an a val T and measures the number of Service Frames the egress UNI must not exceed W_G where:							
	 W_G is the amount of traffic accepted as Green over the time interval T that should be delivered to the egress UNI 							
Units	Number of valid Service Frames							
Variables	Bandwidth Profile Parameters CIR _A , CBS _A , UNIs interface speed, number of UNIs, number of EVCs per UNI, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, time interval T , number and							
	length λ of the offered Service Frames	<i></i>						
Results Remarks	length λ of the offered Service Frames Pass or fail	,,						



Test Case 5: Bandwidth Profile Rate Enforcement when CIR = 0 and EIR > 0

	ABSTRACT TEST SUITE FOR TRAFFIC MANAGEMENT: PHASE 1						
Test Name	Bandwidth Profile Rate Enforcement when CIR = 0 and EIR > 0						
Test Definition ID	M.7.10.2.1-2						
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]						
Test Type	Conformance						
Test Status	Mandatory						
Requirement Description	When a Bandwidth Profile is associated with a UNI, with a CIR = 0 and an EIR > 0, the amount of traffic delivered at the egress UNI MUST NOT exceed the amount of traffic accepted as Yellow (W_Y) at the ingress UNI during a time interval T , provided that the ingress traffic is greater than W_Y						
Test Object	Verify that when a Bandwidth Profile is associated with a UNI, with a CIR = 0 and an EIR > 0, the amount of traffic delivered at the egress UNI does not exceed the amount of traffic accepted as Yellow (W_Y) at the ingress UNI during a time interval T , provided that the ingress traffic is greater than W_Y						
Test	At least one EVC associating at least two UNIs is configured and at least one Bandwidth Profile is applied at the UNI.						
Configuration	Testers are attached to all UNIs in the configured EVCs						
	INGRESS UNI 'A' EGRESS UNI 'B'						
VLAN-ID/EVC	CE-VLAN ID EVC CE-VLAN ID EVC						
Мар	10 EVC ₁ 10 EVC ₁						
·	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1						
	Combinis to MET To [Ethernet dervices Attributes Filase T], dection 7.3.1						
	Per Ingress UNI						
Bandwidth	UNI Bandwidth Profile Parameters						
Profile	UNIA CIRA CBSA EIRA EBSA						
	Note 1 : (CIR _A = 0) and (CBS _A = 0)						
	Note 2 : (0 < EIR _A < UNI Speed), (EBS _A ≥ maximum Service Frame size)						
Service	Not Specified						
Performance							
	Tester offers Service Frames of length λ at an average rate greater than EIR _A to the ingress UNI during a time interval T and measures the number of Service Frames delivered at the egress UNI. The amount of traffic delivered at						
Test Procedure							
Test Procedure	the egress UNI must not exceed W_Y where:						
Test Procedure							
Test Procedure Units	the egress UNI must not exceed W_Y where: • W_Y is the amount of traffic accepted as Yellow over the time interval T that may be delivered to the egress UNI Number of valid Service Frames						
Units	the egress UNI must not exceed W_Y where: • W_Y is the amount of traffic accepted as Yellow over the time interval T that may be delivered to the egress UNI Number of valid Service Frames Bandwidth Profile Parameters EIR _A EBS _A , UNIs interface speed, number of UNIs, number of EVCs per UNI, type of						
	the egress UNI must not exceed W_Y where: • W_Y is the amount of traffic accepted as Yellow over the time interval T that may be delivered to the egress UNI Number of valid Service Frames Bandwidth Profile Parameters EIR _A , EBS _A , UNIs interface speed, number of UNIs, number of EVCs per UNI, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, time interval T , number and						
Units Variables	the egress UNI must not exceed W_Y where: • W_Y is the amount of traffic accepted as Yellow over the time interval T that may be delivered to the egress UNI Number of valid Service Frames Bandwidth Profile Parameters EIR _A , EBS _A , UNIs interface speed, number of UNIs, number of EVCs per UNI, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, time interval T , number and length λ of the offered Service Frames						
Units	the egress UNI must not exceed W_Y where: • W_Y is the amount of traffic accepted as Yellow over the time interval T that may be delivered to the egress UNI Number of valid Service Frames Bandwidth Profile Parameters EIR _A , EBS _A , UNIs interface speed, number of UNIs, number of EVCs per UNI, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, time interval T , number and						



Test Case 6: Bandwidth Profile Rate Enforcement when CIR > 0 and EIR > 0

	ABSTRACT TEST SUITE FOR TRAFFIC MANAGEMENT: PHASE 1							
Test Name	Bandwidth Profile Rate Enforcement when CIR > 0 and EIR > 0							
Test Definition ID	M.7.10.2.1-2							
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]							
Test Type	Conformance							
Test Status	Mandatory							
Requirement Description	When a Bandwidth Profile is associated with a UNI, with a CIR > 0 and an EIR > 0, the amount of traffic delivered at the egress UNI MUST NOT exceed the amount of traffic accepted as Green (W_G) plus the amount of traffic accepted as Yellow (W_y) at the ingress UNI during a time interval T , provided that the ingress traffic is greater than ($W_G + W_y$)							
Test Object	Verify that when a Bandwidth Profile is associated with a UNI, with a CIR > 0 and an EIR > 0, the amount of traffic delivered at the egress UNI does not exceed the amount of traffic accepted as Green (W_G) plus the amount of traffic accepted as Yellow (W_y) at the ingress UNI during a time interval T , provided that the ingress traffic is greater than ($W_G + W_y$)							
Test Configuration	At least one EVC associating at least two UNIs is configured and at least one Bandwidth Profile is applied at the UNI. Testers are attached to all UNIs in the configured EVCs							
	INGRESS UNI 'A' EGRESS UNI 'B'							
VLAN-ID/EVC	CE-VLAN ID EVC CE-VLAN ID EVC							
Map	10 EVC ₁ 10 EVC ₁							
	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1							
	Per Ingress UNI							
Bandwidth	UNI Bandwidth Profile Parameters							
Profile	UNI _A CIR _A CBS _A EIR _A EBS _A							
	Note 1 : $(0 < CIR_A < UNI Speed)$, $(CBS_A \ge maximum Service Frame size)$ Note 2 : $(0 < EIR_A < UNI Speed)$, $(EBS_A \ge maximum Service Frame size)$ Note 3 : $(CIR_A + EIR_A < UNI Speed)$							
Service Performance	Not Specified							
	Tester offers Service Frames of length λ at an average rate greater than CIR _A + EIR _A to the ingress UNI during a time interval T and measures the number of Service Frames delivered at the egress UNI. The amount of traffic delivered at the egress UNI must not exceed $(W_G + W_y)$ where:							
Test Procedure	 W_G is the amount of traffic accepted as Green over the time interval <i>T</i> that should be delivered to the egress UNI W_Y is the amount of traffic accepted as Yellow over the time interval <i>T</i> that may be delivered to the egress UNI 							
Units	Number of valid Service Frames							
Variables	Bandwidth Profile Parameters CIR _A , CBS _A , EIR _A , EBS _A , UNIs interface speed, number of UNIs, number of EVCs per UNI, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, time interval <i>T</i> ,							
Variables								
Results Remarks	UNI, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, time interval T ,							



Test Case 7: Bandwidth Profile per Ingress UNI

	AB	STRACT TEST SUITE FO	R TRAFFIC MANA	AGEMEN	T: PHASE 1				
Test Name	Bandwidth F	Profile per Ingress UNI							
Test Definition	M.7.10.3	remo per mgrese erm							
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]								
	Conformano	ce							
	Mandatory								
Description	When a per Ingress UNI Bandwidth Profile is associated with a UNI, the Bandwidth Profile MUST be applied to all ingress Service Frames at that UNI								
rest Object	Verify that when a per Ingress UNI Bandwidth Profile is associated with a UNI, the Bandwidth Profile is applied to all ingress Service Frames at that UNI								
Configuration	At least two EVCs associating at least two UNIs are configured such that each associated UNI is in at least two EVCs and at least one CE-VLAN ID is mapped per EVC. A per Ingress UNI Bandwidth Profile is associated with at least one of the UNIs. Testers are attached to all UNIs in the configured EVCs								
	Ī	INGRESS UNI	'A'		EGRESS	UNI 'B']		
		CE-VLAN ID	EVC	CE	-VLAN ID	EVC			
VLAN-ID/EVC		10	EVC ₁		10	EVC ₁			
Мар		12	EVC ₂		12	EVC ₂			
		Use of other CE-VLAN IDs is							
	Ĺ	conforms to MEF 10 [Etherne	et Services Attributes	s Phase 1]	Section 7.5.1				
			Per Ingress	UNI					
Dondwidth	_	UNI			Profile Para				
Bandwidth Profile	=	UNIA	(CIR _A CE	SS _A EIR _A	EBS _A			
Tionic		Note 1: (0 < CIR _A < UNI Spe	ed), (CBS _A ≥ maxin	num Servic	e Frame size)				
	_						-		
Service Performance	Not Specifie	ed							
Tester offers Service Frames of length λ into the configured EVCs at the ingress UNI and verifies that over a time interval T at least one Service Frame from each of the EVCs is delivered at the associated egress UNIs. Service Frames are offered at equal average rates into each of the configured EVCs at the ingress UNI, at an aggregate average rate greater than the CIR _A . Tester also verifies that the amount of traffic delivered at the egress UNI does not exceed $(W_G + W_Y)$ where:									
r	Frames are average rate	t least one Service Frame from offered at equal average rates e greater than the CIR _{A.} Teste	each of the EVCs i into each of the co	s delivered nfigured E\	at the association at the ing	ated egress UNIs. 3 ress UNI, at an agg	Service regate		
Test Procedure	Frames are average rate not exceed • W eq • W	t least one Service Frame from offered at equal average rates e greater than the CIR _{A.} Teste	each of the EVCs is into each of the corralso verifies that the pted as Green over	s delivered evaluation of the second of the time in the time in	at the associates at the associates at the ing of traffic delivers terval <i>T</i> that s	ated egress UNIs. Sizess UNI, at an aggered at the egress Union of the thick that the egress Union of the thick that the thick the thick that the thick that the thick that the thick that	Service regate JNI does to the		
Test Procedure	Frames are average rate not exceed We exceed Wu U Number of N	t least one Service Frame from offered at equal average rates e greater than the CIR_A . Teste $(W_G + W_Y)$ where: V_G is the amount of traffic accegress UNI V_Y is the amount of traffic accel NI valid Service Frames	each of the EVCs is into each of the cor also verifies that the opted as Green over pted as Yellow over	s delivered nfigured E\ ne amount the time in the time ir	at the association of traffic delivers terval <i>T</i> that settled the terval <i>T</i> that refer that the terval <i>T</i> that refer the terval <i>T</i> that refer that the terval <i>T</i> that refer the terval <i>T</i> that the	ated egress UNIs. Sizes UNI, at an aggered at the egress Union the egress Union the delivered to the delivered to	Service regate JNI does to the the egress		
Test Procedure Units Variables	Frames are average rate not exceed We expected by We expected by We will be with the work of New Years and with Fundamental business.	t least one Service Frame from offered at equal average rates e greater than the CIR_A . Teste $(W_G + W_Y)$ where: V_G is the amount of traffic accegress UNI V_Y is the amount of traffic accelln!	each of the EVCs is into each of the corralso verifies that the pted as Green over pted as Yellow over a, EIRA, EBSA, UNIs ipoint-to-Multipoint),	s delivered of the amount the time in the time in interface s	at the associates at the ing of traffic delivers terval <i>T</i> that sterval <i>T</i> that respectively.	ated egress UNIs. Seress UNI, at an aggered at the egress Lehould be delivered any be delivered to	Service regate JNI does to the the egress		
Test Procedure Units Variables	Frames are average rate not exceed We expected by We expected by We will be with the work of New Years and with Fundamental business.	t least one Service Frame from offered at equal average rates e greater than the CIR_A . Teste $(W_G + W_Y)$ where: V_G is the amount of traffic accegress UNI V_Y is the amount of traffic accellulation. valid Service Frames Profile Parameters CIR_A , CBS , EVC (Point-to-Point and Multid length λ of the offered Service	each of the EVCs is into each of the corralso verifies that the pted as Green over pted as Yellow over a, EIRA, EBSA, UNIs ipoint-to-Multipoint),	s delivered of the amount the time in the time in interface s	at the associates at the ing of traffic delivers terval <i>T</i> that sterval <i>T</i> that respectively.	ated egress UNIs. Seress UNI, at an aggered at the egress Lehould be delivered any be delivered to	Service regate JNI does to the the egress		



Test Case 8: Bandwidth Profile per EVC

ABSTRACT TEST SUITE FOR TRAFFIC MANAGEMENT: PHASE 1							
Test Name	Bandwidth Profile per EVC						
Test Definition ID	M.7.10.4						
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]						
Test Type	Conformance						
Test Status	Mandatory						
Requirement Description	When a UNI is associated with a per EVC Bandwidth Profile, the Bandwidth Profile MUST be applied to all ingress Service Frames at the UNI on that EVC						
Test Object	Verify that when a UNI is associated with a per EVC Bandwidth Profile, the Bandwidth Profile is applied to all ingress Service Frames at the UNI on that EVC						
Test Configuration	At least two EVCs associating at least two UNIs are configured such that each associated UNI is in at least two of the same EVCs and at least one CE-VLAN ID is mapped per EVC. A per EVC Bandwidth Profile is associated with at least one of the UNIs. Testers are attached to all UNIs in the configured EVCs						
	INGRESS UNI 'A'		'A'		EGRESS	UNI 'B'	
		CE-VLAN ID	EVC	-	CE-VLAN ID	EVC	
VLAN-ID/EVC		10	EVC ₁		10	EVC ₁	
Мар		12	EVC ₂		12	EVC ₂	
	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1						
	Per EVC						
		EVC			ndwidth Profile Para		
Bandwidth		EVC ₁				EBS ₁	
Profile							
Service Performance	Not Specified						
Test Procedure	Tester offers Service Frames of length <i>λ</i> into the configured EVCs at the ingress UNI during a time interval <i>T</i> , at an aggregate average rate in excess of the sum of the CIRs of all the configured EVCs and measures the number of Service Frames delivered at the egress UNI. For EVC ₁ , the amount of traffic delivered at the egress UNI must be 0 and for every other configured EVC, the amount of traffic delivered at the egress UNI must not exceed (<i>W</i> _G + <i>W</i> _Y) where: • <i>W</i> _G is the amount of traffic accepted as Green over the time interval <i>T</i> that should be delivered to the egress UNI • <i>W</i> _Y is the amount of traffic accepted as Yellow over the time interval <i>T</i> that may be delivered to the egress UNI						
	• <i>V</i>	gress UNI V_Y is the amount of traffic acce			e time interval <i>T</i> that r		
l le ita	e • <i>V</i>	gress UNI V_Y is the amount of traffic acce			e time interval ${\cal T}$ that r		
Units Variables	Number of Bandwidth UNI, type o	gress UNI V_Y is the amount of traffic acce	pted as Yellow ove	r the	rface speed, number	nay be delivered to the	egress Cs per
	Number of Bandwidth UNI, type o	gress UNI V_Y is the amount of traffic acce INI valid Service Frames Profile Parameters CIR_2 , CBS_2 f EVC (Point-to-Point and Multi	pted as Yellow ove	r the	rface speed, number	nay be delivered to the	egress Cs per
Variables	Number of Bandwidth UNI, type o number and	gress UNI V_Y is the amount of traffic acce INI valid Service Frames Profile Parameters CIR_2 , CBS_2 f EVC (Point-to-Point and Multi	pted as Yellow ove	r the	rface speed, number	nay be delivered to the	egress Cs per



Test Case 9: Bandwidth Profile per Class of Service

ABSTRACT TEST SUITE FOR TRAFFIC MANAGEMENT: PHASE 1							
Test Name	Bandwidth Profile per Class of Service						
Test Definition ID	M.7.10.5						
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]						
Test Type	Conformance						
Test Status	Mandatory		01	- D 1 - 1 - 1 - 1 - 1	Destile the Desert date	Desti MIOT I	
Requirement Description	When a UNI is associated with a per Class of Service Bandwidth Profile, the Bandwidth Profile MUST be applied to all ingress Service Frames at the UNI with that specific Class of Service Identifier						
Test Object	Verify that when a UNI is associated with a per Class of Service Bandwidth Profile, the Bandwidth Profile is applied to all ingress Service Frames at the UNI with that specific Class of Service Identifier						
Test Configura- tion	At least one EVC associating at least two UNIs is configured and at least one CE-VLAN ID is mapped per EVC. A per Class of Service Bandwidth Profile is associated with at least one of the UNIs. At least two CoS Identifiers are used to identify the Class of Service applicable to the Service Frames offered at the UNI. Testers are attached to all UNIs in the configured EVCs						
	INGRESS UNI 'A'				EGRESS UNI 'B'		
V/LANLID/EV/C		CE-VLAN ID	EV		CE-VLAN ID	EVC	<u> </u>
VLAN-ID/EVC Map		10	EV		10	EVC ₁	
Мар	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1						
	Per Class of Service						
	EVC CoS Iden- tifier CoS Bandwidth Profile Parameters						
Bandwidth	EVC ₁	1	1		BS ₁₁ EIR ₁₁ EBS ₁₁		
Profile	Note 1 : (CIR ₁₁ = 0), (CBS ₁₁ = 0) and (EIR ₁₁ = 0) and (EBS ₁₁ = 0)						
	Note 2 : (0 < CIR ₁₂ < UNI Speed), (CBS ₁₂ ≥ maximum Service Frame size)						
	Note 3	Note 3 : (∑CIR < UNI Speed)					
Service Performance	Not Specified						
Test Procedure	Tester offers Service Frames of length λ into the configured EVCs at the ingress UNI during a time interval T , at an aggregate average rate in excess of the sum of the CIRs of all the configured CoS IDs and measures the number of Service Frames delivered at the egress UNI. For CoS ID 1, the amount of traffic delivered at the egress UNI must be 0 and for every other configured CoS ID, the amount of traffic delivered at the egress UNI must not exceed $(W_G + W_Y)$ where:						
	 W_G is the amount of traffic accepted as Green over the time interval <i>T</i> that should be delivered to the egress UNI W_Y is the amount of traffic accepted as Yellow over the time interval <i>T</i> that may be delivered to the egress UNI 						
Units	Number of valid Se						
Variables	Bandwidth Profile Parameters CIR ₁₂ , CBS ₁₂ , EIR ₁₂ , EBS ₁₂ , UNIs interface Speed, number of UNIs, number of EVCs per UNI, number of CoS Identifiers per EVC, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, number and values of CE-VLAN CoS, time interval <i>T</i> , number and length <i>λ</i> of the offered Service Frames						
Results	Pass or fail						
Remarks							



Test Case 10: Multiple Bandwidth Profiles at the UNI

ABSTRACT TEST SUITE FOR TRAFFIC MANAGEMENT: PHASE 1							
Test Name	Multiple Bandwidth Profiles at the UNI						
Test Definition ID	M.7.10.6						
Reference Doc- ument	MEF 10 [Ethernet Services Attributes Phase 1]						
Test Type	Conformance						
Test Status	Optional	Optional					
Requirement Description	Multiple models of Bandwidth Profile application MAY exist simultaneously at the UNI						
Test Object Test Configuration	Verify that multiple models of Bandwidth Profile application can exist simultaneously at the UNI At least two EVCs associating at least two UNIs are configured such that each associated UNI is in at least two of the same EVCs and at least one CE-VLAN ID is mapped per EVC. A per EVC Bandwidth Profile and a per Class of Service Bandwidth Profile are associated with at least one of the UNIs. Testers are attached to all UNIs in the configured EVCs						
		INGRESS	S UNI 'A'		EGRESS		
VI AN ID/EVO		CE-VLAN ID	EV	С	CE-VLAN ID	EVC	
VLAN-ID/EVC Map		10	EV		10	EVC ₁	
iviap		12	EV		12	EVC ₂	
	Use of other CE-VLAN IDs is permitted provided that configuration of the CE-VLAN IDs conforms to MEF 10 [Ethernet Services Attributes Phase 1], Section 7.5.1						
	Per EVC						
	EVC				th Profile Parameters		
	EVC ₁	(0 + OID + LIN	1 O 1) (ODO		BS ₁ EIR ₁ EBS ₁		
	Note 1 : (0 < CIR₁ < UNI Speed), (CBS₁ ≥ maximum Service Frame size)						
Bandwidth	Per Class of Service						
Profile	EVC	CoS Iden- tifier	CE-VLAN CoS	Bandwidth Profile Parameters			
	EVC ₂	2	1		BS ₂₁ EIR ₂₁ EBS ₂₁		
	Note 2 : $(CIR_{21} = 0)$, $(CBS_{21} = 0)$ and $(EIR_{21} = 0)$, $(EBS_{21} = 0)$						
	Note 2: $(CIR_{21} = 0)$, $(CBS_{21} = 0)$ and $(EIR_{21} = 0)$, $(EBS_{21} = 0)$ Note 3: $(0 < CIR_{22} < UNI Speed)$, $(CBS_{22} \ge maximum Service Frame size)$ Note 4: $(\Sigma CIR < UNI Speed)$						
Service Performance	Not Specified						
Test Procedure	Tester offers Service Frames of length <i>λ</i> into the configured EVCs at the ingress UNI during a time interval <i>T</i> , at an aggregate average rate in excess of the sum of the CIRs of all the configured EVCs and CoS IDs and measures the number of Service Frames delivered at the egress UNI. For CoS ID 1, the amount of traffic delivered at the egress UNI must be 0 and for every other configured EVC and CoS ID, the amount of traffic delivered at the egress UNI must not exceed (<i>W</i> _G + <i>W</i> _Y) where: • <i>W</i> _G is the amount of traffic accepted as Green over the time interval <i>T</i> that should be delivered to the egress UNI • <i>W</i> _Y is the amount of traffic accepted as Yellow over the time interval <i>T</i> that may be delivered to the egress UNI						
Units	Number of valid Ser		-				
Variables	Bandwidth Profile Parameters CIR ₁ , CBS ₁ , EIR ₁ , EBS ₁ , CIR ₂₂ , CBS ₂₂ , EIR ₂₂ , EBS ₂₂ , UNIs interface Speed, number of UNIs, number of EVCs per UNI, number of CoS Identifiers per EVC, type of EVC (Point-to-Point and Multipoint-to-Multipoint), number and values of CE-VLAN IDs, number and values of CE-VLAN CoS, time interval <i>T</i> , number and length <i>λ</i> of the offered Service Frames						
Results	Pass or fail						
Remarks							



10. References

Reference	Reference Details			
[1] Ethernet Services Attributes Phase 1	MEF 10 [Ethernet Services Attributes Phase 1]			
[2] Services Definitions	MEF 6 [Ethernet Services Definitions]			
[3] Abstract Test Suite for Ethernet Services at the UNI	MEF 9 [Abstract Test Suite for Ethernet Services at the UNI]			
[4] IEEE 802.3 – 2002	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, 8 March 2002. (Normative)			
[5] RFC 2119	RFC 2119, "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, http://www.ietf.org/rfc/rfc2119.txt (Normative)			
[6] RFC 2285	RFC 2285, "Benchmarking Terminology for LAN Switching Devices", R. Mandeville, http://www.ietf.org/rfc/rfc2285.txt			
[7] RFC 2544	RFC 2544, "Benchmarking Methodology for Network Interconnect Devices", S. Bradner, J. McQuaid, http://www.ietf.org/rfc/rfc2544.txt			
[8] RFC 2889	RFC 2889, "Benchmarking Methodology for LAN Switching Devices", R. Mandeville, J. Perser, http://www.ietf.org/rfc/rfc2889.txt			