

1 2 3

MEF W125 Working Draft 1.04

5

6

7

4

LSO Cantata and LSO Sonata - Subscriber Ethernet Schema Guide

8

9

June 2021

10

11

12

This draft represents MEF work in progress and is subject to change.

This draft document represents MEF work in progress, has not achieved full MEF standardization and is subject to change. There are known unresolved issues that are likely to result in changes before this becomes a fully endorsed MEF Standard. The reader is strongly encouraged to review the Release Notes when making a decision on adoption. Additionally, because this document has

before this becomes a fully endorsed MEF Standard. The reader is strongly encouraged to review the Release Notes when making a decision on adoption. Additionally, because this document has not been adopted as a Final Specification in accordance with MEF's Bylaws, Members are not obligated to license patent claims that are essential to implementation of this document under

MEF's Bylaws.

19 20

17

- 21 Disclaimer
- © MEF Forum 2021. All Rights Reserved.
- The information in this publication is freely available for reproduction and use by any recipient
- 24 and is believed to be accurate as of its publication date. Such information is subject to change
- 25 without notice and MEF Forum (MEF) is not responsible for any errors. MEF does not assume
- 26 responsibility to update or correct any information in this publication. No representation or war-
- 27 ranty, expressed or implied, is made by MEF concerning the completeness, accuracy, or applica-
- bility of any information contained herein and no liability of any kind shall be assumed by 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. 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
- 34 or otherwise:

36

37

38

39

40

42

- a) 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 which are or may be associated with the ideas, techniques, concepts or expressions contained herein; nor
 - b) any warranty or representation that any MEF members 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
 - c) any form of relationship between any MEF member and the recipient or user of this document.
- Implementation or use of specific MEF standards, specifications, or recommendations will be vol-
- untary, and no Member shall be obliged to implement them by virtue of participation in MEF
- Forum. MEF is a non-profit international organization to enable the development and worldwide
- adoption of agile, assured and orchestrated network services. MEF does not, expressly or other-
- wise, endorse or promote any specific products or services.



50		Table of Contents	
51	1	List of Contributing Members	1
52	2	Abstract	2
53	3	Terminology and Abbreviations	3
54	4	Introduction	
	5	Overview of LSO Cantata and LSO Sonata	
55 56	6	Overview of Subscriber Ethernet Services	
57 58	6. 6.		
59	7	Data Model Design Principles and Assumptions	
60	8	Milestones	
61	9	Information Model for Subscriber Ethernet Product Data Model	
62	9.		
63	10	Data Models for Subscriber Ethernet Products	20
64	10	0.1 Technology Neutral Organization of the Data Models	20
65	10	0.2 Organization and Structure of the Schemas	
66	10	0.3 Example Schema	22
67	10	0.4 Additional Details	24
68		10.4.1 Naming Conventions	24
69		10.4.2 EVC End Point Service Attributes	24
70	11	Relationship Between Entities	25
71	12	Subscriber Ethernet Service Attributes	26
72	12	2.1 Service Attribute Groupings	26
73	12	2.2 Subscriber Ethernet EVC Service Attributes	27
74		12.2.1 EVC Common Service Attributes	27
75		12.2.2 EVC Common Service Attributes - Not EPL	29
76		12.2.3 EVC Common Service Attributes - Virtual Private	29
77	12	2.3 Subscriber Ethernet EVC End Point Service Attributes	30
78		12.3.1 EVC EP Common Service Attributes	30
79		12.3.2 EVC EP Common Service Attributes - Not EPL	33
80		12.3.3 EVC EP Service Attributes - Virtual Private	34
81		12.3.4 EVC EP Service Attributes - E-Tree	34
82	12	2.4 Subscriber Ethernet EVC and EVC End Point Service Attributes	36
83		12.4.1 Subscriber Ethernet EPL Service Attributes	
84		12.4.2 Subscriber Ethernet EVPL Service Attributes	37
85		12.4.3 Subscriber Ethernet EP-LAN Service Attributes	
86		12.4.4 Subscriber Ethernet EVP-LAN Service Attributes	
87		12.4.5 Subscriber Ethernet EP-TREE Service Attributes	
88		12.4.6 Subscriber Ethernet EVP-TREE Service Attributes	
89	10	2.5 Subscriber Ethernet UNI Service Attributes	42





90	13 Common Classes and Types	46
91	13.1 Bandwidth Profiles	46
92	13.2 Class of Service	49
93	13.3 Color Identifier	54
94	13.4 Egress Maps	57
95	13.5 End Point Maps	
96	13.6 External Interfaces	
97	13.7 Layer 2 Control Protocols (L2CP)	65
98	13.8 Link Aggregation	
99	13.9 Service Level Specification	67
100	13.10 Utility Classes and Types	78
101	14 Service Attributes Not Included	85
102	15 Subscriber Ethernet Envelope and MEF Payload Association	86
103	15.1 Product Order Sequence Diagram	86
104	16 References	88



106	List of Figures	
107	Figure 1 – LSO Cantata and LSO Sonata Reference Diagram	9
108	Figure 2 – LSO Cantata and LSO Sonata API Structure	10
109	Figure 3 – E-Line Service Type	13
110	Figure 4 – E-LAN Service Type	13
111	Figure 5 – E-Tree Service Type	14
112	Figure 6 – Components of an EVC	17
113	Figure 7 – Subscriber Ethernet Superclasses	18
114	Figure 8 – Subscriber Ethernet Information Model	19
115	Figure 9 – Schema File Organization	21
116	Figure 10 – Subscriber Ethernet Product Order Flow	87
117		





118	List of Tables	
119	Table 1 – Terminology and Abbreviations	6
120	Table 2 – Subscriber Ethernet EVC Service Types	12
121	Table 3 – Allowed operations for each Business Function	
122	Table 4 – Example Milestones for Order	16
123	Table 5 – Product Relationship Roles	25
124	Table 6 – Place Relationship Role	25
125	Table 7 – Service Attribute Groupings	26
126	Table 8 – Service Attributes Not Included in Schemas	



1 List of Contributing Members

- The following members of the MEF participated in the development of this document and have requested to be included in this list.
- 131 Editor Note 1: This list will be finalized before Letter Ballot. Any member that comments in at
 132 least one CfC is eligible to be included by opting in before the Letter Ballot is
 133 initiated. Note it is the MEF member that is listed here (typically a company or
 134 organization), not their individual representatives.
- ABC Networks
- XYZ Communications



2 Abstract

- The MEF Standard consisting of this Requirements document and its associated software artifacts
- 140 (JSON Schemas) defines and describes the product-specific information used in LSO Cantata and
- LSO Sonata APIs for Product Offering Qualification, Product Quote, Product Order and Product
- Inventory, for Subscriber Ethernet Services. The document starts with an overview of LSO Can-
- tata, LSO Sonata and Subscriber Ethernet Services. It then provides a basic information model for
- the MEF Subscriber Ethernet Service Attributes. The final sections describe the Data Model in
- both a technology-independent way and a technology-specific way focused the JSON Schema as-
- sociated with this specification.
- 147 This document can be thought of as a user's guide for the Subscriber Ethernet Data Model and the
- schemas provided that embody the Data Model. MEF Services are described by a set of Service
- Attributes. Each Service Attribute describes an aspect of the service that is agreed between the
- provider and the user of the service. The document that describes the Service Attributes for Sub-
- scriber Ethernet Services is MEF 10.4 [6]. The Services, themselves, are specified in MEF 6.3 [4]
- based on the Service Attributes defined in MEF 10.4.
- MEF 10.4 includes 11 EVC Service Attributes, 13 EVC End Point and 17 Subscriber UNI Service
- 154 Attributes to describe the various components that compose a Subscriber Ethernet Service. This
- document defines a data model that includes 33 of these Service Attributes and how they are or-
- ganized across the various schemas to support the different types of Subscriber Ethernet Services.



3 Terminology and Abbreviations

This section defines the terms used in this document. In many cases, the normative definitions to terms are found in other documents. In these cases, the third column is used to provide the reference that is controlling, in other MEF or external documents. If the reference includes an asterisk (*), the definition has been adapted from the original.

163

158

159

160

161

Term	Definition	Reference
Business Applications	The Service Provider functionality supporting Business Management Layer functionality (e.g., product catalog, order management, billing, relationship management, etc.)	MEF 55.1 [9]
BUS	See Business Applications	MEF 55.1 [9]
Business Functions	In the context of this document Business Functions refer to <i>Product Offering Qualification (POQ), Order Management, Quote Management,</i> and <i>Inventory Management.</i>	This Document
Buyer	In the context of this document, a Buyer is the organization acting as the customer who is ordering from an Operator (aka, Seller).	MEF 57.1 [10]
Cantata	The Management Interface Reference Point supporting the management and operations interactions (e.g., quote, order, billing, etc.) between a Service Provider (Seller) and a Customer Domain (Buyer).	MEF 55.1 [9]
Data Model	A representation of concepts of interest to an environment in a form that is dependent on data repository, data definition language, query language, implementation language, and/or protocol (typically, but not necessarily, all five).	MEF 78.1 [11]
Ethernet Network Network Interface	A reference point representing the boundary between two Operator Carrier Ethernet Networks that are operated as separate administrative domains.	MEF 26.2 [7]
ENNI	See Ethernet Network Network Interface	MEF 26.2 [7]
EPL	Ethernet Private Line	MEF 6.3 [4]
EP-LAN	Ethernet Private LAN	MEF 6.3 [4]
EP-Tree	Ethernet Private Tree	MEF 6.3 [4]
Ethernet Private Line	A Port-based Service of E-Line Service Type.	MEF 6.3 [4]
Ethernet Private LAN	A Port-based Service of E-LAN Service Type.	MEF 6.3 [4]
Ethernet Private Tree	A Port-based Service of E-Tree Service Type.	MEF 6.3 [4]



Term	Definition	Reference
Ethernet Service Provider	An organization that provides to a Subscriber a connectivity service that carries Ethernet Frames irrespective of the underlying technology and that is specified using Service Attributes as defined in a MEF Standard.	MEF 10.4 [6]
Ethernet Subscriber	The end-user of an Ethernet Service	MEF 10.4 [6]
Ethernet UNI	The demarcation point between the responsibility of the Ethernet Service Provider and the Ethernet Service Subscriber.	MEF 10.4 [6]
Ethernet Virtual Connection	An association of EVC End Points	MEF 10.4 [6]
Ethernet Virtual Connection	An association of EVC End Points	MEF 10.4 [6]
Ethernet Virtual Private Line	A VLAN-based Service of E-Line Service Type.	MEF 6.3 [4]
Ethernet Virtual Private LAN	A VLAN-based Service of E-LAN Service Type.	MEF 6.3 [4]
Ethernet Virtual Private Tree	A VLAN-based Service of E-Tree Service Type.	MEF 6.3 [4]
EVC	See Ethernet Virtual Connection	MEF 10.4 [6]
EVC End Point	A construct at a (Ethernet) UNI that selects a subset of the Service Frames that pass over the UNI.	MEF 10.4 [6]
EVPL	See Ethernet Virtual Private Line	MEF 6.3 [4]
EVP-LAN	See Ethernet Virtual Private LAN	MEF 6.3 [4]
EVP-Tree	See Ethernet Virtual Private Tree	MEF 6.3 [4]
External Interface	In the context of this document, a UNI.	MEF 4 [3]
Information Model	A representation of concepts of interest to an environment in a form that is independent of data repository, data definition language, query language, implementation language, and protocol	MEF 78.1 [11]
Inventory	ventory See <i>Product Inventory</i>	
An event that occurs during the fulfillment process that indicates a significant step in the process has been completed		This document
Operator	The administrative entity of a Carrier Ethernet Network	MEF 26.2 [7]
Operator UNI Service Attributes	The Service Attributes used to describe an agreement between a Service Provider and an Operator for a UNI associated with an OVC.	MEF 26.2 [7]
Order	See Product Order	This document



Term	Definition	Reference				
Port-based Service	Any service with EVC EP Map Service Attribute value equal to <i>All</i> for each EVC EP in the EVC.	MEF 6.3 [4]				
Product	One or more goods or services that is or may be sold to a Buyer by a Seller.	MEF 79 [12]				
Product Offering	The commercial and technical details of a Product sold by a Seller. A Product Offering defines all of the commercial terms and, through association with a particular Product Specification, defines all of the technical attributes and behaviors of the Product. A Product Offering may constrain the allowable set of configurable technical attributes and/or behaviors specified in the associated Product Specification.	MEF 79 [12]				
Product Order	One or more Product Order Items formulated into a fulfilment request made by a Buyer to a Seller.	This document				
Product Order Item	An individual item included in a Product Order that describes the action to be taken on a Product or Product Offering by the Seller. The objective is for the Seller to complete the fulfilment process of this Product or Product Offering at the place defined by the Buyer.	This document				
Product Inventory	The inventory managed by the Seller resulting from Order completion.	MEF 81 [14]				
Product Specification	A Product Specification defines the template or detailed description from which Product Offerings can be defined.	MEF 79 [12]				
POQ	See Product Offering Qualification	MEF 79 [12]				
Product Offering Qualification	One or more Product Offering Qualification Items formulated into a requirement made by a Buyer to a Seller.	MEF 79 [12]				
Product Offering Qualification Item	An individual article included in a POQ that describes a product of a particular type (product offering). The objective is to determine if it is feasible for the Seller to deliver this item as described and for the Seller to inform the Buyer of the estimated time interval to complete this delivery.	MEF 79 [12]				
Quote	One or more Quote Items formulated into a request for pricing of a Product or Product Offering made by a Buyer to a Seller.	MEF 80 [13]				
Quote Item	An individual item included in a Quote that describes the Buyer's interest in a price from the Seller for a Product or Product Offering. The objective is to determine the charges and timeframe for the Seller to deliver this item as described by the Buyer.	MEF 80 [13]				
Seller	In the context of this document, a Seller is the Operator who is providing the product to the Buyer.	MEF 57.1 [10]				
Service Attribute	Specific information that is agreed between the provider and the user of the service, that describes some aspect of the service behavior or capability.	MEF 10.4 [6]				
	t.					



Term	Definition	Reference
Service Frame	An Ethernet Frame that is exchanged across a UNI between a Subscriber and a Service Provider.	MEF 10.4 [6]
Service Provider	In the context of this document, a Service Provider is an Ethernet Service Provider.	This Document
Sonata	The Management Interface Reference Point supporting the management and operations interactions (e.g., ordering, billing, trouble management, etc.) between two network providers (e.g., Service Provider Domain (Seller) and Partner Domain (Buyer)).	MEF 55.1 [9]
Subscriber	In the context of this document, a Subscriber is an Ethernet Subscriber.	This Document
Subscriber UNI Service Attributes	The Service Attributes used to describe an agreement between a Subscriber and a Service Provider for a UNI associated with an EVC.	MEF 10.4 [6]
UNI	An Ethernet User Network Interface	MEF 10.4 [6]
VLAN-based Service	Any service with the EVC EP Map value equal to <i>UT/PT</i> or <i>List</i> for each EVC EP in the EVC	MEF 6.3 [4]

Table 1 – Terminology and Abbreviations



4 Introduction

- LSO Cantata provides a programmatic interface for establishing an automated exchange of infor-
- mation between business applications (Product Quote, Product Order, etc.) between a Service Pro-
- vider (Seller) and Customer Domain (Buyer). LSO Sonata provides a similar programmatic inter-
- face between two network providers, a Service Provider Domain (Seller) and Partner Domain
- (Buyer). These APIs are hierarchically structured. The outer-most structure includes information
- relating to the access method (e.g., REST), next is information relating to the function being re-
- quested (e.g., Product Quote, Product Order, etc.) and the inner-most structure contains infor-
- mation relating to the specific product, for example Ethernet Private Line (EPL).
- A Subscriber Ethernet Service is an Ethernet Service that is provided by a Service Provider (Seller)
- to provide connectivity to Subscribers (Buyers), between two or more UNIs. The Service Attrib-
- utes that are agreed to between the parties are defined in MEF 10.4 [6]. The Service definition
- which is, in effect, a set of constraints on the values of the Service Attributes is provided MEF 6.3
- 179 [4].

184

- This specification is accompanied by a data model for the Subscriber Ethernet components instan-
- tiated as a set of JSON schemas that can be used within the Cantata/Sonata API to perform Product
- Offering Qualification, Product Quote, Product Order, and Product Inventory for Subscriber
- 183 Ethernet Products consisting of:
 - Subscriber Ethernet EVC and EVC End Point Service Attributes
 - Subscriber Ethernet UNI Service Attributes
- The document contains the following sections:
- An overview of LSO Cantata and LSO Sonata (section 5)
- An overview of Subscriber Ethernet Services (section 6)
- Data Model Design Principles (section 7)
- Example Milestones for the Business Functions (section 8)
- An abbreviated Information Model for Subscriber Ethernet and explanation of the organization of the Service Attributes in MEF 10.4 (section 9)
- Organization of the data model for Subscriber Ethernet (section 10)
- The relationship between the entities in the service (section 11)



199

200

201

202

203

204

205

- These sections are followed by three sections that contain tables that describe the details of the data model. These includes the JSON Name, description, data type, details about allowed values, and, in some cases, some additional information about relationships between Service Attributes.
 - Section 12 contains the details of the Subscriber Ethernet Service Attributes for EVC, EVC End Point, and UNI
 - Section 13 contains all of the common classes and types referenced by the Service Attributes
 - Section 14 lists the Service Attributes that are not included in the data models
 - Section 15 describes the Subscriber Ethernet Envelope and Payload association and provides sequence diagrams and sample code snippet as examples

1.04



207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

5 Overview of LSO Cantata and LSO Sonata

MEF 55.1 [9] describes the Reference Architecture for Lifecycle Service Orchestration (LSO) of MEF-defined services. MEF 55.1 defines seven LSO Interface Reference Points (see Figure 1) that are abstract interconnection points between different entities—either within the Service Provider domain (intra-domain) or between Service Provider and other business entities (inter-domain). One of these LSO Reference Points is LSO Sonata which defines the abstract boundary point between a Service Provider and an Operator which can provide wholesale (offnet) connectivity services to the Service Provider. It is at this boundary point – LSO Sonata – that the Service Provider and the Operator access each other's Business Functionalities. Examples of inter-provider Business Functionalities include address qualification, product offering qualification, quote, ordering, trouble ticketing, and billing/settlement management.

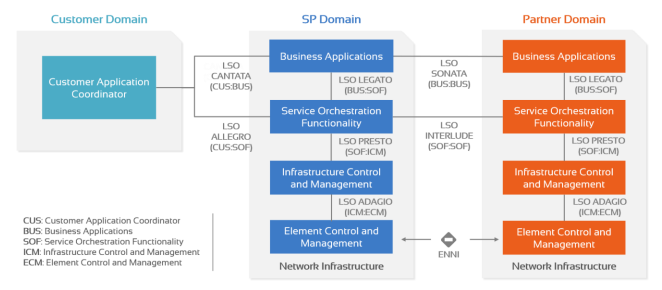


Figure 1 – LSO Cantata and LSO Sonata Reference Diagram

- The mutual access to Business Functionalities is automated via APIs at the LSO Cantata and LSO Sonata Interface Reference Points which are standardized by MEF as LSO Cantata and LSO Sonata APIs, and which are made available by MEF in a series of releases of the LSO Cantata SDK and LSO Sonata SDK.
- The LSO Cantata and LSO Sonata APIs comprise two parts—a product-agnostic API and a set product-specific data models, as shown in Figure 2.



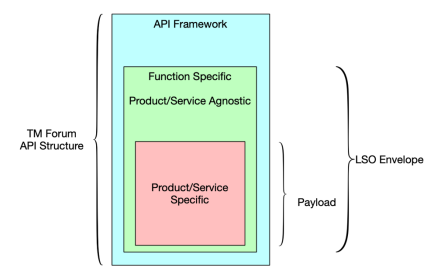


Figure 2 - LSO Cantata and LSO Sonata API Structure

227 228 This document describes the product specific data model for a MEF Subscriber Ethernet Services as defined in MEF 6.3, along with along with examples showing how to map the product agnostic use cases (e.g., Order, POQ, Quote, Inventory) to the product specific schemas.

229



242

6 Overview of Subscriber Ethernet Services

- This specification describes a data model for MEF-defined Subscriber Ethernet Services. A Sub-
- scriber Ethernet Service is an Ethernet Service that is provided by a Service Provider to a Sub-
- scriber between two or more UNIs. A UNI is used to interconnect a Subscriber Network to the
- Service Provider Network and instantiate the Ethernet Services covered in the specification. An
- Ethernet Service consists of the EVC (Ethernet Virtual Connection) and the corresponding EVC
- End Points, each located at a UNI, that are defined using the Service Attribute values agreed to
- between the Service Provider and the Subscriber.
- The following sub-sections provide background on EVCs and the different types of Subscriber
- Ethernet EVC Services (EPL, EVPL, EP-LAN, EVP-LAN, EP-TREE, EVP-TREE). It starts with
- a brief explanation of EVCs.

6.1 EVCs

- A Subscriber Ethernet Service is built on an Ethernet Virtual Connection (EVC) which is an asso-
- ciation of two or more EVC End Points located at Subscriber Ethernet UNIs. An EVC End Point
- is a construct at a UNI that represents the logical attachment of an EVC to a UNI and determines
- the subset of Service Frames that pass over the UNI. A given UNI can support more than one EVC
- 247 End Point, but each EVC End Point has to be in a different EVC.
- EVCs and their Service Attributes are defined in MEF 10.4 [6]. There are three types of EVC
- Services based on the type of connectivity provided: point-to-point, multipoint-to-multipoint, and
- rooted-multipoint. MEF 6.3 [4] defines these three EVC Service Type constructs: E-Line (point-
- to-point), E-LAN (multipoint-to-multipoint), and E-Tree (rooted-multipoint). In addition, both a
- 252 Port-based service and VLAN-based service is defined for each of the three Subscriber Ethernet
- Service Types. The VLAN-based services support Subscribers that desire one type of service while
- accessing other services from one or more UNIs at the same time.
- In Port-based service, the C-Tag VLAN ID is not used in the mapping of Service Frames to the
- EVC End Point, whereas in a VLAN-based service, the presence and/or value of the C-Tag VLAN
- ID is used in the mapping of Service Frames to the EVC End Point. The six types of EVC services
- are shown in Table 2.



EVC Service Type	Port-Based EVC Services	VLAN-Based EVC Services
Point-to-Point (E-Line)	EPL (Ethernet Private Line)	EVPL (Ethernet Virtual Private Line)
Multipoint-to-Multipoint (E-LAN)	EP-LAN (Ethernet Private LAN)	EVP-LAN (Ethernet Virtual Private LAN)
Rooted-Multipoint (E-Tree)	EP-Tree (Ethernet Private Tree)	EVP-Tree (Ethernet Virtual Private Tree)

Table 2 – Subscriber Ethernet EVC Service Types

263

264

265

266

267

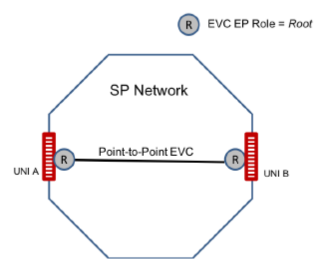
261

EVCs are sold to a Subscriber by an Ethernet Service Provider. In most cases, the Ethernet Service Provider is also an Operator that provides some or all of the network resources for the EVC. If all of the UNIs in an EVC are accessible on the Service Provider's network, then the Service Provider can deliver the EVC without having to coordinate with other Operators.

6.2 EPL, EVPL, EP-LAN, EVP-LAN, EP-TREE, EVP-TREE

- The key differentiator between the three types of EVC services is the value of the EVC Type Service Attribute which determines the type of connectivity provided to the Subscriber.
- 270 Any Ethernet Service that has the EVC Type Service Attribute equal to *Point-to-Point* is classified
- as an E-Line Service Type (EPL, EVPL). E-Line services are intended to be highly transparent, in the sense that Service Frames received at the ingress UNI are delivered at the egress UNI with as
- few modifications as possible. An E-Line service can only associate exactly two Root EVC End
- Points, as shown in Figure 3.





278

279

280

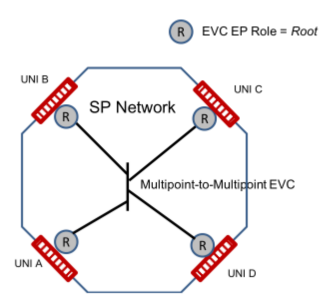
281

282

283

Figure 3 – E-Line Service Type

Any Ethernet Service that has the EVC Type Service Attribute equal to *Multipoint-to-Multipoint* is classified as an E-LAN Service Type (EP-LAN, EVP-LAN). E-LAN services enable Subscribers with multiple sites to interconnect them so that all sites appear to be on the same Local Area Network (LAN) and have the same performance and access to resources such as servers and storage. An E-LAN service can associate more than two EVC End Points and can only associate Root EVC End Points, as shown in Figure 4.



284285

286

287

288

Figure 4 – E-LAN Service Type

Any Ethernet Service that has the EVC Type Service Attribute equal to *Rooted-Multipoint* is classified as an E-Tree Service Type (EP-TREE, EVP-TREE). An E-Tree service is a highly transparent service that enables Subscribers with multiple sites to interconnect them in a way that does not



292

293

294

295

296

297

resemble a LAN. The sites can be connected with a centralized site (or a few core sites), which are designated as a Root and all remaining sites designated as Leaf.

An E-Tree service can associate more than two EVC EPs, at least one of which must be a Root EVC End Point and any number of which are Leaf EVC End Points. A restriction on a Leaf EVC End Point is that ingress Service Frames can only be delivered to Root EVC End Points. There is no such restriction on a Root EVC End Point. An E-Tree service with a single Root is illustrated in Figure 5.

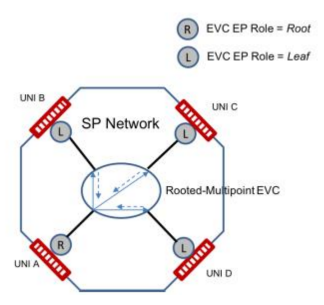


Figure 5 – E-Tree Service Type

The LSO Cantata and LSO Sonata API with the Subscriber Ethernet product configuration as described in this specification allows the Business Functions associated with purchasing these products (Product Offering Qualification, Product Quote, Product Order, and Product Inventory) to be

performed programmatically.



303

304

305

306

307

308

309

310

311

312

313

314

315

316

7 Data Model Design Principles and Assumptions

The design for the Subscriber Ethernet data model is based on a number of assumptions:

- The requirements for which attributes are necessary at Product Offering Qualification(POQ), Product Quote and Product Order time differ (each should be a subset, mathematically speaking, of the successive steps). If the same set of attributes, again mathematically speaking, are needed across POQ, Quote and Order, then the number of use-cases goes down significantly.
- The requirements for which Service Attributes can be specified when changing a Subscriber Ethernet Product are different from when "installing" one (general principle).
- The location and physical layer of a UNI cannot be changed once it is ordered; instead, this is handled as an installation (UNI at new location) and a disconnect (UNI at previous location), as there is often a requirement for a smooth transition with minimum downtime.
- These assumptions are shown in Table 3.

Business Function	Operation	UNI	EVC
	Install	✓	✓
POQ	Change	✓	✓
	Install	✓	✓
Quote	Change	✓	✓
	Install	✓	✓
Order	Change	✓	✓
Inventory	Retrieve	✓	✓

Table 3 – Allowed operations for each Business Function



8 Milestones

Although the various Business Functions are presented as if they represented a single instant in time, each one consists of a sequence of steps or Milestones. The Service Provider (Seller) can provide notifications to the Buyer on the status of each Business Function as Milestones are achieved. Examples (for Order) are:

324

325

319

320

321

322

323

Milestone	Description	Comments	
Order Item Billing Effective Date	Assumed to be Start Billing Date for New Install and Change / End Billing Date for Disconnect (Buyer/Seller to agree)	Seller would determine.	
Order Item Way Leave Municipality	Seller		
Order Item Way Leave Landlord	Seller		
Order Item Revised Firm Date Reason	Notes Field (Note to Order Item)	Seller provided if Expected Completion Date has changed.	
Order Item Product ID	Product ID provided by Seller when Order Item State=IN_PROGRESS		

Table 4 – Example Milestones for Order

The full list of milestones for each function is provided in the relevant standard for the Business Function.



331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

9 Information Model for Subscriber Ethernet Product Data Model

Subscriber Ethernet Services are composed of three primary classes of objects: The Virtual Connection (EVC), the UNI, and the EVC End Points.

The UNI is a component of two different business agreements, one between a Service Provider and Subscriber for an EVC, and one between a Service Provider and an Operator for an OVC. Two different sets of Service Attributes define these agreements, the Subscriber UNI Service Attributes and the Operator UNI Service Attributes, respectively. This product specification provides a data model for the Subscriber UNI Service Attributes. The data model for the Operator UNI Service Attributes is provided as part of a product specification for Operator Ethernet OVC-based services such as Access E-Line.

The function that logically connects the EVC or OVC to each External Interface is the Service End Point (EVC End Point or OVC End Point). Although an abstract element, the End Point can be thought of as the container for the EVC or OVC Service Attributes that can vary independently at each External Interface. For example, the EVC Type (is the EVC point-point or multipoint?) is an EVC Service Attribute and is invariant at all points for a given EVC. However, which VLAN(s) to map to the Service or how much bandwidth to allow are attributes of the OVC that can be different at each External Interface, and these Service Attributes are encapsulated in the EVC (or OVC) End Points.

All of these elements are shown in the following diagram.

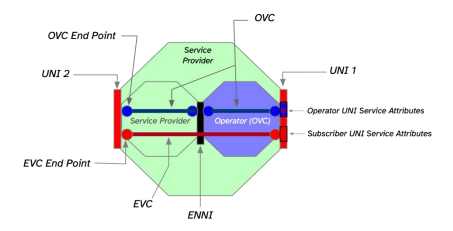


Figure 6 – Components of an EVC



In this diagram, the Ethernet Service Provider (large green octagon) is building the EVC on two OVCs, one that it is providing itself to reach UNI 2 (small green octagon) and an Access E-Line Service that it is buying from another Operator (blue octagon).

352

353

354

355

356

357

358

359

360

361

362

363

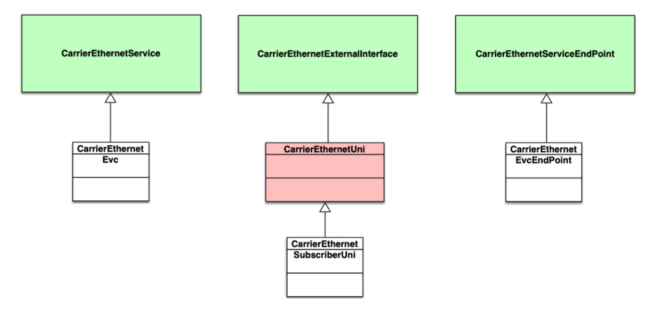
349

350

351

9.1 Organization of Service Attributes

A Subscriber Ethernet Service is defined as having an EVC and two or more UNIs. The EVC will have an association with two or more EVC End Points. Each EVC End Point is associated with a single Subscriber UNI (as shown in Figure 6). The Subscriber Ethernet configuration is based on the Service Attributes documented in MEF 10.4. The MEF Services Model (MSM) for Subscriber Ethernet Services described in MEF 7.4 defines three superclasses that contain all the service attributes for the EVC, EVC End Point and Subscriber UNI. These superclasses (CarrierEthernetService, CarrierEthernetExternalInterface and CarrierEthernetServiceEndPoint) are shown in green in the following Figure 7 along with their sub-classes. The sub-classes relevant to Subscriber Ethernet (CarrierEthernetEvc, CarrierEthernetSubscriberUni and CarrierEthernetEvcEndPoint) are shown in the white boxes.



364365

Figure 7 – Subscriber Ethernet Superclasses

In the context of an Access E-Line Service, and the Service Attributes in MEF 26.2, these components are organized as follows (the colors in the following diagram are intended to match the colors in the previous diagram):



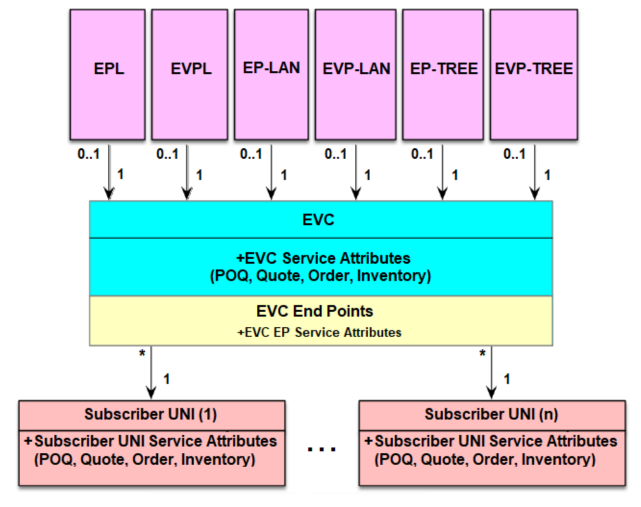


Figure 8 – Subscriber Ethernet Information Model



378

383

10 Data Models for Subscriber Ethernet Products

- The data models for the Subscriber Ethernet product configuration in the LSO Cantata and LSO
- Sonata API are expressed as a set of JSON schemas that accompany this specification. This section
- explains the organization and structure of the schemas.
- First, a brief technology neutral discussion of the data model is presented. This is followed by
- examples of a schema developed to represent the data model.

10.1 Technology Neutral Organization of the Data Models

- This standard defines the following product specifications that can be used to manage Subscriber
- 380 Ethernet services:
- Subscriber Ethernet EVC and EVC End Points
- UNI This may be a new order or an existing UNI that is adding the new EVC

10.2 Organization and Structure of the Schemas

The schemas are organized into a file structure as shown in Figure 9.



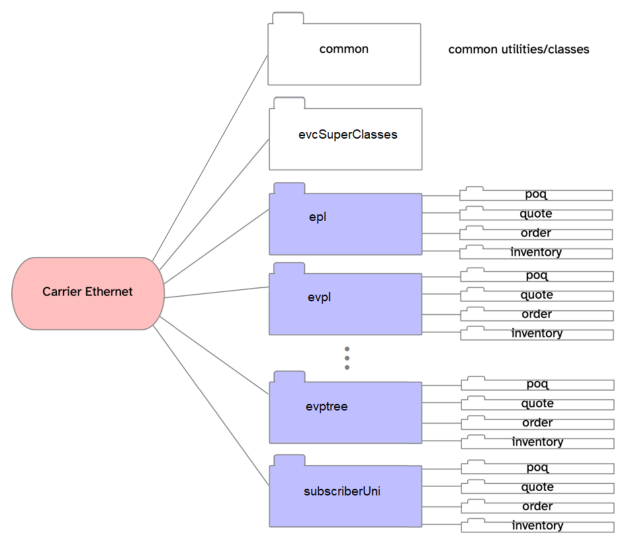


Figure 9 – Schema File Organization

For each of the major product components (EVC, EVC End Points and Subscriber UNI), there are *POQ*, *Quote*, *Order* and *Inventory* folders which contain the relevant schema files. In addition, there is a common folder that contains classes that are common across several Carrier Ethernet service components as well as a number of utility classes and types.

Note that the "Carrier Ethernet" prefix for a schema indicates that it is not specific to a particular service. For example, the carrierEthernetSubscriberUni.yaml schema is used with the Subscriber Ethernet service schemas, but it is also used with other Operator Ethernet Services such as Access E-Line or Transit E-LAN (when schemas for those services are developed).

The schema differences between Business Functions (e.g., between Order and Quote) fall into two categories:

385

387

388

389

390

391

392

393

394

395



398

399

400

401

402

403

404

405

406

407

408

409

410

415

- Inclusion: i.e., some Service Attributes may be included for some Business Functions and have no relevance for other Business Functions and are therefore not included in the data model for those Business Functions.
 - Required/optional: Some of the properties for some Service Attributes and for some referenced objects may be *required* for some Business Functions and *optional* for others and this is reflected in the data model for validation purposes.
- If a Service Attribute is *optional* for some Business Function, it may or may not be included in the product configuration. If it is not included, the Service Provider will provide a default value if appropriate for the Service Attribute. If the value of the Service Attribute is important to the Subscriber, it should be included. If it is not included:
 - The value is not important to the Subscriber, or
 - The Subscriber knows the Service Provider's default value, or
 - The controlling MEF Standard specifies a set of constraints on the value and the Subscriber's requirements fall within those constraints.
- An important thing to note is that there is no difference (other than required or optional) in the
- definition of an attribute across Business Functions. If an attribute is defined as a 'list of 3 strings'
- or a reference to BandwidthProfileFlow for one Business Function, it is defined that way for all
- Business Functions (where the attribute is included).

10.3 Example Schema

Following is an example schema (from carrierEthernetLinkAggregation.yaml – chosen only because it is one of the shortest files):

```
"$schema": http://json-schema.org/draft-07/schema#
418
419
       title:
420
           MEF LSO Sonata - Carrier Ethernet Link Aggregation (Common) Product Specification
421
           # MEF Forum - Date: 2021318 Edit-level: 192
422
           # File: carrierEthernet/common/carrierEthernetLinkAggregation.yaml
423
424
       definitions:
425
           ConversationIdToAggregationLinkMap:
426
               type: object
427
               description:
428
                   This is a 2-tuple (x,y) where x is a list of Port Conversation
429
                   IDs or ranges of Port Conversation IDs (a Port Conversation ID
430
                   is a VLAN ID or 0 for untagged frames) and y is a list of Link
431
                   Aggregation Links. This is used in the Port Conversation to Aggregation
432
                   Link Map for the UNI and ENNI.
433
               properties:
434
                   conversationIDs:
435
                       description:
436
                           802.1AX-2014 §6.6.2.1 - A Port Conversation ID is a VLAN ID
437
                           (1 to 4094) or 0 to represent untagged and priority-tagged frames.
438
                       type: array
```



```
439
                       minItems: 1
440
                       uniqueItems: TRUE
441
                       items:
442
                            type: object
443
                            $ref: "#/definitions/ConversationIdRange"
                   aggLinkList:
444
445
                       description: 802.1AX-2014 §6.6.2.1 - An ordered list of Aggregation Link Numbers
446
                       # See additional validation notes in the Schema Guide
447
                       type: array
448
                       minItems: 1
449
                       uniqueItems: TRUE
450
                       items:
451
                            type: integer
452
                            minimum: 1
453
               required:
454
                   - conversationIDs
455
                   - aggLinkList
456
           ConversationIdRange:
457
               type: object
458
               description: >-
459
                   A range of ConversationID (either a VLAN Id or 0 for untagged
460
                   frames) allowing three forms: start, start → start, and start
461
                   → end
462
               properties:
463
                   start:
464
                       description: >-
465
                           The starting Conversation ID of the range or the only Conversation
466
                           ID if there is no end value
467
                       # start must be less than or equal to end
468
                       # See additional validation notes in the Schema Guide
469
                       type: integer
470
                       minimum: 0
471
                       maximum: 4094
472
                   end:
473
                       description: The final Conversation ID in the range
474
                       # end, if specified, must be greater than or equal to start
475
                       # See additional validation notes in the Schema Guide
476
                       type: integer
477
                       minimum: 0
478
                       maximum: 4094
479
               required:
480
                             - start
```

This schema contains two classes related to Link Aggregation, *ConversationIdToAggregationLinkMap*, and a class that it uses, *ConversationIdRange*. *ConversationIdToAggregationLinkMap* is referenced by the External Interfaces (UNI) as follows (from carrierEthernetSubscriberUni.yaml) (for any of POQ, Quote, Order, Inventory):

```
aggregationLinkMap:
485
486
                   description: >-
487
                       MEF 26.2 §14.6 and 802.1AX-2014 § 6.6.2.1 - A mapping of a
                       list of Port Conversation IDs (i.e., VLAN IDs or zero for untagged
488
                       frames) to an ordered list of physical links if there are multiple
489
490
                       physical links in the UNI and the link aggregation is ALL_ACTIVE.
491
                   # See additional validation notes in the Schema Guide
492
                   type: array
                   minItems: 0
493
494
                   uniqueItems: TRUE
495
                   items:
496
                       type: object
497
                              "../../common/carrierEthernetLinkAggregation.yaml#/definitions/ConversationIdToAg-
       gregationLinkMap"
498
```

MEF W125 Working Draft 1.04

481

482

483

484

© MEF Forum 2021. Any reproduction of this document, or any portion thereof, shall contain the following statement: "Reproduced with permission of MEF Forum." No user of this document is authorized to modify any of the information contained herein.



10.4 Additional Details

- This section includes explanation of some additional conventions for the schema structure as well
- as some additional attributes that have been added to facilitate product specification for some com-
- mon edge cases.
- 503 **10.4.1 Naming Conventions**
- In the schemas, class and type names are UpperCamelCase and attribute/property/element names
- 505 are lowerCamelCase.
 - 10.4.2 EVC End Point Service Attributes
- 507 EVC End Points are not separately orderable items. They are part of the EVC. The EVC End Points
- are the repositories for EVC Service Attributes that can be different at each UNI whereas the EVC
- Service Attributes have the same value at every point in the EVC. The Subscriber Ethernet EVC
- schema includes an array of properties at the end of the EVC Service Attributes, EVC End Points
- which refers to the EVC End Points class (which is included in the same schema file).



11 Relationship Between Entities

- This section describes the constraints and relationships between the three primary Order Items
- 515 (EVC, Subscriber UNI, and EVC End Points).
- The use case for Subscriber Ethernet described above is based on purchasing the Subscriber Ether-
- net EVC and a set of new or existing UNIs.
- The Subscriber Ethernet Service is associated with exactly one EVC (with appropriate Service
- Attribute values), but it depends on two or more UNIs. This is noted in the following table. Spec-
- ification of the UNIs are mandatory at Install of the service, and may not be part of a Change order.
- The final column notes that during POQ and Quote, a UNI must be specified, but multiple UNIs
- might be candidates for use. Another way to think about this is that at POQ and Quote, the Sub-
- scriber Ethernet service is between two UNI and possibly, several UNIs.

524

	Product Relationship Role	Install	Change	Product Specification	Multiple Allowed at POQ and Quote?
Subscriber Ethernet	UNI_REFERENCE	Mandatory	Not Allowed	UNI	Yes

Table 5 – Product Relationship Roles

525

526

527

The UNI may be included in the same order as the Subscriber Ethernet Service. The UNI is asso-

ciated with a specific Install Location and as noted above, it is required at Install and once a UNI

is associated with the Service it cannot be changed. This is captured in the following table.

529

	Place Relationship Role	Install	Change
UNI	INSTALL_LOCATION	Mandatory	Not Allowed

Table 6 – Place Relationship Role

531



534

542

544

545

12 Subscriber Ethernet Service Attributes

- The Service Attributes are listed in groups:
 - EVC Service Attributes
- EVC End Point Service Attributes
- Subscriber UNI Service Attributes
- The EVC and EVC End Point Service Attributes are organized into 7 groups (Classes), 3 for EVC
- and 4 for EVC End Point, with the schemas for each of the different types of Subscriber Ethernet
- Services (EPL, EVPL, EP-LAN, EVP-LAN, EP-TREE, EVP-TREE) that are defined as composi-
- tions of the appropriate groups, along with the appropriate EVC End Points Service Attribute for
- the corresponding EVC type (the composite tables are listed in section 12.4).

12.1 Service Attribute Groupings

Table 7 below shows how the EVC and EVC EP Service Attributes for each of the Subscriber

Ethernet EVC types are constructed from the set of 7 Service Attribute groups.

	Service Attributes								
	EVC Groups			EVC EP Groups					
EVC Type	Common	Not EPL	Virtual	Common	Not EPL	Virtual	ETREE		
EPL	Х			Х					
EVPL	Х	х	x	Х	Х	х			
EP-LAN	Х	Х		Х	Х				
EVP-LAN	Х	Х	х	Х	Х	х			
EP-TREE	Х	Х		Х	Х		х		
EVP-TREE	х	х	x	х	х	х	х		

Table 7 – Service Attribute Groupings

547 Examples:

- 548 For EPL:
- EVC Service Attributes is the Common EVC group
- EVC EP Service Attributes is the Common EVC EP group

551



552 For EVP-LAN:

- EVC Service Attributes is the concatenation of the Common, Not EPL and Virtual EVC groups
- EVC EP Service Attributes is the concatenation of the Common, Not EPL and Virtual EVC EP groups

557 For EP-TREE:

558

- EVC Service Attributes is the concatenation of the Common and Not EPL EVC groups
- EVC EP Service Attributes is the concatenation of the Common, Not EPL and ETREE EVC EP groups
- The following sections enumerate the Service Attributes. For each Service Attribute, the first line
- includes the Service Attribute name, the JSON Name, and the argument type and allowed values.
- The second line contains a description and reference. The third line contains usage information,
- i.e., for which Business Functions (POQ, Quote, Order, Inventory) the Service Attribute is in-
- cluded in the product configuration, and if included, whether it is optional or required. Some en-
- tries include additional coding and validation notes when the value of the field depends on (or in
- some cases is depended on) by another field.
- Not all MEF 10.4 Service Attributes are included in the data models. The Service Attributes that
- are not included are also listed in section 14. Some Service Attributes are not included because
- they are included in the Product Independent information portion of the API (e.g., some of the
- Identifiers) and some Service Attributes are not included because they are constants (i.e., can only
- have one possible value) either because they are defined that way (e.g., the Subscriber UNI Service
- Frame Format Service Attribute must be "802.3-2012) or because the value is implicit for Sub-
- scriber Ethernet (e.g., the EVC Type Service attribute for an EPL Service must be point-to-point).
- 575 Conversely, there are a few Service Attributes included in the schemas that are not included in
- 576 MEF 10.4.

577

12.2 Subscriber Ethernet EVC Service Attributes

- The following tables are organized by schema file. The first part (in blue) specifies the filename
- and the list of classes included in the file. Following that, for each class there is a class description
- (white background) followed by a list of properties in the class (yellow background).

581 12.2.1 EVC Common Service Attributes

This Service Attribute group is common to all Subscriber Ethernet Services:



Carrier Ethernet EVC Common

Schema File Name: carrierEthernetEvcCommon

Includes classes:

CarrierEthernetEvcCommon (Carrier Ethernet EVC Common)

Class: CarrierEthernetEvcCommon (Carrier Ethernet EVC Common)

These are the MEF 10.4 EVC Service Attributes that are common to all Subscriber (EVC-based) Ethernet Services defined in MEF 6.3.

Property Name: EVC List of Class of Service Names Service Attribute

Reference: MEF 10.4 §8.7

JSON Name: listOfCosNames - Type: List of string

Description: The EVC List of Class of Service Names Service Attribute is used to specify all of the Class of Service Names supported by an EVC. The value of the EVC List of Class of Service Names Service Attribute is a non-empty list of Class of Service Names (which may include one or more of the CoS Labels defined in MEF 23.2).

Allowed values: List of [1...*] Unique [Any String]

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC Service Level Specification Service Attribute

Reference: MEF 10.4 §8.8

JSON Name: carrierEthernetSls - Type: List of object

Description: The SLS includes technical details of the service level in terms of Performance Objectives, agreed between the Service Provider and the Subscriber or between Service Provider and the Operator as part of the Service Level Agreement. A given SLS might contain 0,1 or more Performance Objectives for each Performance Metric.

Allowed values: List of [0...1] Class: CarrierEthernetSls

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC Maximum Service Frame Size Service Attribute

Reference: MEF 10.4 §8.10

JSON Name: maximumFrameSize - Type: integer

Description: Maximum size of Service frames that can be carried over the EVC. This must be at least 1522

(1518+C-tag).

Allowed values: Minimum: 1522

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC Available MEG Level Service Attribute

Reference: MEF 10.4 §8.11

JSON Name: availableMegLevel - Type: enum

Description: The lowest MEG level for which SOAM Frames are not peered or discarded by the Service Provider. If this attribute is *NONE* there is no such level (that is, SOAM frames at all MEG levels may be peered or discarded by the Service Provider). MEF 6.3 constrains it to 0-6 for all Subscriber Ethernet Services.

Allowed values: Enum: "0", "1", "2", "3", "4", "5", "6"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

MEF W125



12.2.2 EVC Common Service Attributes - Not EPL

This Service Attribute group is only used for all Subscriber Ethernet Services other than EPL:

Carrier Ethernet EVC EP Not EPL

Schema File Name: carrierEthernetEvcEpNotEpl

Includes classes:

CarrierEthernetEvcNotEpl (Carrier Ethernet EVC Not EPL)

Class: CarrierEthernetEvcNotEpl (Carrier Ethernet EVC Not EPL)

These are the MEF 10.4 EVC Service Attributes that are common to all Subscriber (EVC-based) Ethernet Services defined in MEF 6.3 based on the Service Attributes in MEF 10.4 - except EPL.

Property Name: EVC Data Service Frame Disposition Service Attribute

Reference: MEF 10.4 §8.4

JSON Name: frameDisposition - Type: object

Description: A 3-tuple that indicates how Unicast, Multicast, and Broadcast Frames are delivered by the service. For each, the value can be *UNCONDITIONAL*, the frames are delivered without condition, *CONDITIONAL*, the frames are delivered based on conditions agreed to between buyer and seller (e.g., based on learned addresses), and *DISCARD*. If *CONDITIONAL* is chosen for any of the elements, the conditions must be agreed on by the Service Provider and Subscriber by some other means.

Allowed values: Class: FrameDisposition

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Validation Notes: For EPL this must be unconditional for all 3 entries so not included

589

590

12.2.3 EVC Common Service Attributes - Virtual Private

- This Service Attribute group is common to all Virtual Private Services (EVPL, EVP-LAN, EVP-
- 592 TREE):

Carrier Ethernet VP EVC Common

Schema File Name: carrierEthernetVpEvcCommon

Includes classes:

CarrierEthernetVpEvcCommon (Carrier Ethernet Virtual Private EVC Common)

Class: CarrierEthernetVpEvcCommon (Carrier Ethernet Virtual Private EVC Common)

These are the MEF 10.4 EVC Service Attributes that are common to all Virtual Private Subscriber (EVC-based) Ethernet Services (EVPL, EVP-LAN, EVP_TREE) defined in MEF 6.3.

Property Name: EVC C-Tag PCP Preservation Service Attribute

Reference: MEF 10.4 §8.5

JSON Name: cTagPcpPreservation - Type: object



Description: The EVC C-Tag PCP Preservation Service Attribute can be used to preserve the value of the PCP field in C-Tagged Service Frames across an EVC. The value of the EVC C-Tag PCP Preservation Service

Attribute is either Enabled or Disabled. **Allowed values:** Class: EnabledDisabled

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Validation Notes: For Private Services this must be Enabled so it is only included for Virtual Private Services.

Property Name: EVC C-Tag DEI Preservation Service Attribute

Reference: MEF 10.4 §8.6

JSON Name: cTagDeiPreservation - Type: object

Description: If *ENABLED*, then the value of the C-Tag DEI field is preserved from Ingress to Egress.

Allowed values: Class: EnabledDisabled

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Validation Notes: For Private Services this must be Enabled so it is only included for Virtual Private Services.

594

595

12.3 Subscriber Ethernet EVC End Point Service Attributes

596 **12.3.1 EVC EP Common Service Attributes**

This End Point Service Attribute group is common to all Subscriber Ethernet Services:

Carrier Ethernet EVC Common

Schema File Name: carrierEthernetEvcCommon

Includes classes:

CarrierEthernetEvcEpCommon (Carrier Ethernet EVC EP Common)

Class: CarrierEthernetEvcCommon (Carrier Ethernet EVC Common)

These are the MEF 10.4 EVC Service Attributes that are common to all Subscriber (EVC-based) Ethernet Services defined in MEF 6.3.

Property Name: EVC List of Class of Service Names Service Attribute

Reference: MEF 10.4 §8.7

JSON Name: listOfCosNames - Type: List of string

Description: The EVC List of Class of Service Names Service Attribute is used to specify all of the Class of Service Names supported by an EVC. The value of the EVC List of Class of Service Names Service Attribute is a non-empty list of Class of Service Names (which may include one or more of the CoS Labels defined in MEF 23.2).

TLI 23.2).

Allowed values: List of [1...*] Unique [Any String]

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC Service Level Specification Service Attribute

Reference: MEF 10.4 §8.8

JSON Name: carrierEthernetSls - Type: List of object

Description: The SLS includes technical details of the service level in terms of Performance Objectives, agreed between the Service Provider and the Subscriber or between Service Provider and the Operator as



part of the Service Level Agreement. A given SLS might contain 0,1 or more Performance Objectives for each Performance Metric.

Allowed values: List of [0...1] Class: CarrierEthernetSls

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC Maximum Service Frame Size Service Attribute

Reference: MEF 10.4 §8.10

JSON Name: maximumFrameSize - Type: integer

Description: Maximum size of Service frames that can be carried over the EVC. This must be at least 1522

(1518+C-tag).

Allowed values: Minimum: 1522

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC Available MEG Level Service Attribute

Reference: MEF 10.4 §8.11

JSON Name: availableMegLevel - Type: enum

Description: The lowest MEG level for which SOAM Frames are not peered or discarded by the Service Provider. If this attribute is *NONE* there is no such level (that is, SOAM frames at all MEG levels may be peered or discarded by the Service Provider). MEF 6.3 constrains it to 0-6 for all Subscriber Ethernet Service Provider).

vices.

Allowed values: Enum: "0", "1", "2", "3", "4", "5", "6"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: *EVC End Points* **Reference:** MEF 10.4 §10

JSON Name: evcEps - Type: List of object

Description: An array of two or more EVC End Points. **Allowed values:** List of [2...*] Unique Class: EplEvcEndPoint

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Validation Notes: This must be an array of exactly 2 endpoings for a E-LINE service, i.e., EPL or EVPL.

Coding hint: Must be exactly two endpoints for EPL or EVPL

Class: CarrierEthernetEvcEpCommon (Carrier Ethernet EVC EP Common)

This set of EVC End Point Service Attributes are applicable to all Subscriber (EVC-based) Ethernet Services defined in MEF 6.3 based on the Service Attributes in MEF 10.4.

Property Name: EVC EP ID Service Attribute

Reference: MEF 10.4 §10.1

JSON Name: identifier - Type: string

Description: The value of the EVC EP ID Service Attribute is a string that is used to allow the Subscriber

and Service Provider to uniquely identify the EVC EP for operations purposes.

Allowed values: String: Min Length: 1 Max Length: 45 Pattern (regex): [\x20-\x7F]+ **Usage: POQ:** Optional **Quote:** Optional **Order:** Required **Inventory:** Required

Property Name: EVC EP UNI Service Attribute

Reference: MEF 10.4 §10.2 JSON Name: uni - Type: object



Description: The value of the EVC EP UNI Service Attribute is a Subscriber UNI ID Service Attribute value per Section 9.1. The value of the EVC EP UNI Service Attribute serves to specify the UNI where the EVC EP is located. The EVC EP is said to be at this UNI.

Allowed values: Class: CarrierEthernetEiReference

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Property Name: EVC EP Ingress Class of Service Map Service Attribute

Reference: MEF 10.4 §10.5 and MEF 45.1 §6.2

JSON Name: ingressClassOfServiceMap - Type: object

Description: The value of the EVC EP Ingress Class of Service Map Service Attribute is a 3-tuple of the form $\langle F, M, P \rangle$ where: F is one of the values *ENDPOINT*, C_TAG_PCP , or *DSCP*, M is a map that can be used to assign Class of Service Names to Service Frames. (The form of M depends on the value of F.), and P is a map with entries of the form $\langle Layer\ 2 \ Control\ Protocol\ type\ \rightarrow\ Class\ of\ Service\ Name <math>\rangle$ where the Layer 2 Control Protocol type is determined by the Protocol Identifier (see Section 6.2 of MEF 45.1).

Allowed values: Select (oneOf): Class: CosFromEp, Class: CosFromCtagPcp, Class: CosFromDscp with

Discriminator: mapType

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Validation Notes: The Class of Service Name or Names **must** be included in the **ovc.listOfClassOfServiceNames**. Per MEF 6.3 if there is only one Class of Service in *EplEvc.listOfCosNames* this **should** be *ENDPOINT*.

Property Name: EVC EP Color Map Service Attribute

Reference: MEF 10.4 §10.6

JSON Name: colorMap - Type: object

Description: The value of the EVC EP Color Map Service Attribute is a pair of the form (F, M) where: F is one of the values *ENDPOINT*, *DEI*, *PCP*, or *DSCP* and M is a map that can be used to assign Color to each Ingress Service Frame. (The form of M depends on the value of F.). The EVC EP Color Map Service Attribute is the mechanism by which the Color for an Ingress Service Frame that is mapped to an EVC EP is indicated by the content in the Service Frame header.

Allowed values: Select (oneOf): Class: ColorFromEp, Class: ColorFromDei, Class: Col-

or FromPCP, Class:ColorFromDSCP $\mbox{\em with Discriminator:}\mbox{\em mapType}$

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: EVC EP Egress Map Service Attribute

Reference: MEF 10.4 §10.7

JSON Name: egressMap - Type: object

Description: The value of the EVC EP Egress Map Service Attribute is None or a map of the form {Corresponding Ingress Service Frame Class of Service Name, Corresponding Ingress Service Frame Color} to {Egress Service Frame C-Tag PCP value, Egress Service Frame C-Tag DEI value} or Discard.

Allowed values: Class: EvcEgressMap

Usage: POO: Optional Quote: Optional Order: Optional Inventory: Optional

Validation Notes: This is required for all EVCs unless the EVC Map is UT/PT.

Property Name: EVC EP Class of Service Name Ingress Bandwidth Profile Service Attribute

Reference: MEF 10.4 §10.9

JSON Name: ingressBandwidthProfilePerClassofServiceName - Type: object

Description: The EVC EP Class of Service Name Ingress Bandwidth Profile Service Attribute is used to limit the rate of Ingress Service Frames with a given Class of Service Name at a UNI. The value is non-empty list of pairs of the form (x,y), where x is a Class of Service Name that is in the value of the EVC List of Class of Service Names Service Attribute and y = BWP Flow Parameters.

Allowed values: Class: BandwidthProfilePerClassOfServiceName

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required



Property Name: EVC EP Subscriber MEG MIP Service Attribute

Reference: MEF 10.4 §10.13

JSON Name: subscriberMegMip - Type: enum

Description: The value of the EVC EP Subscriber MEG MIP Service Attribute is either None or an integer in

the range 0 – 7 that indicates the MEG Level of a Subscriber MEG MIP. **Allowed values:** Enum: "0", "1", "2", "3", "4", "5", "6", "7", "NONE"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

600

601

12.3.2 EVC EP Common Service Attributes - Not EPL

This End Point Service Attribute group is common to all Subscriber Ethernet Services other than

603 EPL:

Carrier Ethernet EVC EP Not EPL

Schema File Name: carrierEthernetEvcEpNotEpl

Includes classes:

CarrierEthernetEvcEpNotEpl (Carrier Ethernet EVC EP Not EPL)

Class: CarrierEthernetEvcEpNotEpl (Carrier Ethernet EVC EP Not EPL)

This set of EVC End Point Service Attributes are applicable to all Subscriber (EVC-based) Ethernet Services defined in MEF 6.3 based on the Service Attributes in MEF 10.4 - except EPL.

Property Name: EVC EP Class of Service Name Egress Bandwidth Profile Service Attribute

Reference: MEF 10.4 §10.11

JSON Name: egressBandwidthProfilePerClassofServiceName - Type: object

Description: The EVC EP Class of Service Name Egress Bandwidth Profile Service Attribute is used to limit the rate of all Egress Service Frames with a given Class of Service Name, as determined at the ingress UNI for each frame per the EVC EP Ingress Class of Service Map Service Attribute (MEF 10.4 Section 10.5). The value of the EVC EP Class of Service Name Egress Bandwidth Profile Service Attribute is either None or a non-empty list of pairs of the form (x, y) where x is a Class of Service Name contained in the value of the EVC List of Class of Service Names Service Attribute (MEF 10.4 Section 8.7) but not equal to Discard and y = the 3-tuple (CIR, CIRmax, ER) where the elements of the 3-tuple are defined in MEF 10.4 Section 12.1.2.

Allowed values: Class: BandwidthProfilePerClassOfServiceName

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Property Name: EVC EP Source MAC Address Limit Service Attribute

Reference: MEF 10.4 §10.12

JSON Name: sourceAddressMacLimit - Type: object

Description: The value of the EVC EP Source MAC Address Limit Service Attribute is either None or the pair (N, t) where N is an integer ≥ 1 and t is a time duration. When the value of the EVC EP Source MAC Address Limit Service Attribute = (N, t) the number of source MAC Addresses that can be used in Ingress Service Frames is limited.

Allowed values: Class: SourceMacAddressLimit

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Validation Notes: Per MEF 6.3, the value of this must be NONE (absent).



605 12.3.3 EVC EP Service Attributes - Virtual Private

This End Point Service Attribute group is common to all Virtual Private Services (EVPL, EVP-

607 LAN, EVP-TREE):

Carrier Ethernet EVC EP Virtual Private

Schema File Name: carrierEthernetEvcEpVirtualPrivate

Includes classes:

CarrierEthernetEvcEpVirtualPrivate (Carrier Ethernet EVC EP Virtual Private)

Class: CarrierEthernetEvcEpVirtualPrivate (Carrier Ethernet EVC EP Virtual Private)

Property Name: EVC EP Map Service Attribute

Reference: MEF 10.4 §10.4

JSON Name: evcEndPointMap - Type: object

Description: The EVC EP Map Service Attribute is used to map Service Frames to the EVC EP. The value of the EVC EP Map Service Attribute (in MEF 10.4) is one of List, All, or UT/PT. This attribute is only available for Virtual Private services since Private services always require All. For Virtual Private Services it can be UT/PT (Untagged/Priority Tagged) or UT/PT. When the value of the EVC EP Map Service Attribute = List, a non-empty list of unique integers, each in the range 1,2,...,4094 is specified.

Allowed values: Class: EndPointMapEvc

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Validation Notes: For Virtual Private services, this must be LIST or UT/PT.

For a given UNI, the values of all of the EVC End Point Map Service Attribute **must** be such that each possible C-VLAN ID value maps to at most one EVC End Point.

Coding hint: This must be ALL for EPL, EP-LAN, EP-TREE Services, LIST or UT/PT for EVPxxx Services

609

610

12.3.4 EVC EP Service Attributes - E-Tree

This End Point Service Attribute group is only used for EP-TREE and EVP-TREE:

Carrier Ethernet Etree Evc Specific

Schema File Name: carrierEthernetEtreeEvcSpecific

Includes classes:

CarrierEthernetEvcEpEtree (Etree Specific EVC EP Service Attributes)

Class: CarrierEthernetEvcEpEtree (Etree Specific EVC EP Service Attributes)

These EVC End Point Service Attributes (only one, actually) are applicable to E-TREE Services, i.e., EP-TREE and EVP-TREE



Property Name: EVC EP Role Service Attribute

Reference: MEF 10.4 §10.3 JSON Name: role - Type: enum

Description: Indicates how EI Frames mapped to the EVC End Point can be forwarded

Allowed values: Enum: "ROOT", "LEAF", "TRUNK"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Validation Notes: Not needed for EPL since the two EPs are always Roots



614

619

Subscriber Ethernet EVC and EVC End Point Service Attributes

- This section lists the EVC and EVC End Point Service Attribute tables for each of the Subscriber 615
- Ethernet EVC types that are constructed as a composition from the set of 7 Service Attribute groups 616
- described in sections 12.2 and 12.3 above, along with the appropriate EVC End Points Service 617
- Attribute for the corresponding EVC type. 618

Subscriber Ethernet EPL Service Attributes 12.4.1

Ethernet Private Line EVC

Schema File Name: ethernetPrivateLineEvc

Includes classes:

EplEvc (EPL EVC Service Attributes)

EplEvcEndPoint (EPL EVC End Point Service Attributes)

Class: EplEvc (EPL EVC Service Attributes)

The EVC Service Attributes for Ethernet Private Line (EPL) Service as defined in MEF 6.3 based on the Service Attributes defined in MEF 10.4. The EVC Service Attributes are applicable at every UNI in the EVC.

Property Name: EPL EVC Service Attributes JSON Name: eplEvcAttributes - Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcCommon

POQ: Optional Quote: Optional Order: Optional Inventory: Optional Usage:

Property Name: EVC End Points - EPL

Reference: MEF 10.4 §10

JSON Name: evcEndPoints - Type: List of object **Description:** An array of two EVC End Points.

Allowed values: List of [2...2] Unique Class: EplEvcEndPoint

POQ: Required Quote: Required Order: Required Inventory: Required

Type: EplEvcEndPoint (EPL EVC End Point Service Attributes)

An EVC End Point is a logical entity at a given UNI that is associated with a distinct set of frames passing over that UNI. EVC End Point Service Attributes are the attributes of an EVC that can be different at each UNI in the EVC. These are the EVC End Point Service Attributes applicable to Ethernet Private Line (EPL) Services defined in MEF 6.3 based on the Service Attributes in MEF 10.4.

Property Name: EPL EVC End Point Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcEpCommon



623 **12.4.2 Subscriber Ethernet EVPL Service Attributes**

Ethernet Virtual Private Line EVC

Schema File Name: ethernetVirtualPrivateLineEvc

Includes classes:

EvplEvc (EVPL EVC Service Attributes)

EvplEvcEndPoint (EVPL EVC End Point Service Attributes)

Class: EvplEvc (EVPL EVC Service Attributes)

Property Name: *EVPL EVC Service Attributes* **JSON Name:** *evplEvcAttributes* - **Type:** *object*

Allowed values: Compose (allOf): Class: CarrierEthernetEvcCommon, Class: CarrierEthernetVpEvcCom-

mon, Class: CarrierEthernetEvcNotEpl

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Property Name: EVC End Points - EVPL

Reference: MEF 10.4 §10

JSON Name: evcEndPoints - **Type:** List of object **Description:** An array of two EVC End Points.

Allowed values: List of [2...2] Unique Class: EvplEvcEndPoint

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Type: EvplEvcEndPoint (EVPL EVC End Point Service Attributes)

Property Name: EVPL EVC End Point Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcEpCommon, Class: CarrierEthernetEvcEpVir-

tualPrivate, Class: CarrierEthernetEvcEpNotEpl



627 12.4.3 Subscriber Ethernet EP-LAN Service Attributes

Ethernet Private LAN EVC

 ${\it Schema File Name: ethernet Private Lan Evc}\\$

Includes classes:

EplanEvc (EP-LAN EVC Service Attributes)

EplanEvcEndPoint (EP-LAN EVC End Point Service Attributes)

Class: EplanEvc (EP-LAN EVC Service Attributes)

Property Name: *EP-LAN EVC Service Attributes* **JSON Name:** *eplanEvcAttributes* - **Type:** *object*

Allowed values: Compose (allOf): Class: CarrierEthernetEvcCommon, Class: CarrierEthernetEvcNotEpl

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Property Name: EVC End Points - EPLAN

Reference: MEF 10.4 §10

JSON Name: evcEndPoints - **Type:** List of object **Description:** An array of two or more EVC End Points.

Allowed values: List of [2...*] Unique Class: EplanEvcEndPoint

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Type: EplanEvcEndPoint (EP-LAN EVC End Point Service Attributes)

Property Name: EP-LAN EVC End Point Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcEpCommon, Class: CarrierEthernetEvcEp-

NotEpl



631 12.4.4 Subscriber Ethernet EVP-LAN Service Attributes

Ethernet Virtual Private LAN EVC

Schema File Name: ethernetVirtualPrivateLanEvc Includes classes:

EvplanEvc (EVP-LAN EVC Service Attributes)

EvplanEvcEndPoint (EVP-LAN EVC End Point Service Attributes)

Class: EvplanEvc (EVP-LAN EVC Service Attributes)

Property Name: EVP-LAN EVC Service Attributes **JSON Name:** evplanEvcAttributes - **Type:** object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcCommon, Class: CarrierEthernetVpEvcCom-

mon, Class: CarrierEthernetEvcNotEpl

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Property Name: EVC End Points - EVPLAN

Reference: MEF 10.4 §10

JSON Name: evcEndPoints - **Type:** List of object **Description:** An array of two or more EVC End Points.

Allowed values: List of [2...*] Unique Class: EvplanEvcEndPoint

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Type: EvplanEvcEndPoint (EVP-LAN EVC End Point Service Attributes)

Property Name: EVP-LAN EVC End Point Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcEpCommon, Class: CarrierEthernetEvcEpVir-

tualPrivate, Class: CarrierEthernetEvcEpNotEpl



635 12.4.5 Subscriber Ethernet EP-TREE Service Attributes

Ethernet Private Tree EVC

Schema File Name: ethernetPrivateTreeEvc

Includes classes:

EptreeEvc (EP-TREE EVC Service Attributes)

EptreeEvcEndPoint (EP-TREE EVC End Point Service Attributes)

Class: EptreeEvc (EP-TREE EVC Service Attributes)

Property Name: *EP-TREE EVC Service Attributes* **JSON Name:** *eptreeEvcAttributes* - **Type:** *object*

Allowed values: Compose (allOf): Class: CarrierEthernetEvcCommon, Class: CarrierEthernetEvcNotEpl

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Property Name: EVC End Points - EPTREE

Reference: MEF 10.4 §10

JSON Name: evcEndPoints - **Type:** List of object **Description:** An array of two or more EVC End Points.

Allowed values: List of [2...*] Unique Class: EptreeEvcEndPoint

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Type: EptreeEvcEndPoint (EP-TREE EVC End Point Service Attributes)

Property Name: EP-TREE EVC End Point Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcEpCommon, Class: CarrierEthernetEvcEpE-

tree, Class: CarrierEthernetEvcEpNotEpl



639

12.4.6 Subscriber Ethernet EVP-TREE Service Attributes

Ethernet Virtual Private Tree EVC

Schema File Name: ethernetVirtualPrivateTreeEvc Includes classes:

EvptreeEvc (EVP-TREE EVC Service Attributes)

EvptreeEvcEndPoint (EVP-TREE EVC End Point Service Attributes)

Class: EvptreeEvc (EVP-TREE EVC Service Attributes)

Property Name: *EVP-TREE EVC Service Attributes* **JSON Name:** *evptreeEvcAttributes* - **Type:** *object*

Allowed values: Compose (allOf): Class: CarrierEthernetEvcCommon, Class: CarrierEthernetVpEvcCom-

mon, Class: CarrierEthernetEvcNotEpl

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Property Name: EVC End Points - EVPTREE

Reference: MEF 10.4 §10

JSON Name: evcEndPoints - **Type:** List of object **Description:** An array of two or more EVC End Points.

Allowed values: List of [2...*] Unique Class: EvptreeEvcEndPoint

Usage: POQ: Required Quote: Required Order: Required Inventory: Required

Type: EvptreeEvcEndPoint (EVP-TREE EVC End Point Service Attributes)

Property Name: EVP-TREE EVC End Point Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetEvcEpCommon, Class: CarrierEthernetEvcEpVir-

tualPrivate, Class: CarrierEthernetEvcEpEtree, Class:CarrierEthernetEvcEpNotEpl Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional



643

12.5 Subscriber Ethernet UNI Service Attributes

Carrier Ethernet Subscriber UNI

Schema File Name: carrierEthernetSubscriberUni

Includes classes:

SubscriberUni (Subscriber UNI Service Attributes)

Class: SubscriberUni (Subscriber UNI Service Attributes)

The Subscriber UNI Service Attributes values are agreed to by the Subscriber and the Service Provider to describe the behavior of the UNI. All of these Service Attributes can be modified after initial provisioning of the UNI except the components of the List of Physical Links and Link Aggregation-related attributes.

Property Name: Subscriber UNI Service Attributes

JSON Name: subscriberUniAttributes - Type: object

Allowed values: Compose (allOf): Class: SubscriberUniCommon

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Optional

Carrier Ethernet Subscriber UNI Common

Schema File Name: carrierEthernetSubscriberUniCommon

Includes classes:

SubscriberUniCommon (Subscriber UNI Common)

Class: SubscriberUniCommon (Subscriber UNI Common)

This class contains all of the Subscriber UNI Services Attributes that are used in all four Business Functions (POQ, Quote, Order, Inventory). At this time, this includes all of the Subscriber UNI Service Attributes. This class is used to compose the SubscriberUNI class which has one file for each Business Function that differ in terms of the Service Attributes that are "Required" for the Business Function (rather than "Optional").

Property Name: Subscriber UNI Instantiation Service Attribute

Reference: MEF 10.4 §9.2

JSON Name: instantiation - Type: enum

Description: When the value is Physical, the UNI is implemented using one or more instances of a stand-

ard Physical Layer. When the value is Virtual, the physical layer is not specified.

Allowed values: Enum: "PHYSICAL", "VIRTUAL"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: Subscriber UNI Virtual Frame Map Service Attribute

Reference: MEF 10.4 §9.2 and §9.3

JSON Name: *virtualFrameMap -* **Type:** *List of object*

Description: When the value of the Subscriber UNI Instantiation Service Attribute = Virtual, there **must** exist a map that maps the set of Virtual Frames that cross the UNI to a sequence of pairs of the form $\langle s,t \rangle$ where s is a standard Ethernet frame per Clause 3 of IEEE Std 802.3 – 2015 [5] and t is the arrival time at the UNI for all bits in s. Since MEF 10.4 does not specify the contents or format of this map,

it is currently defined as an arbitrary length string.

Allowed values: List of [0...1] Class: VirtualFrameMap



Property Name: Subscriber UNI List of Physical Links Service Attribute

Reference: MEF 10.4 §9.4

JSON Name: listOfPhyLinks - Type: List of object

Description: The value of the Subscriber UNI List of Physical Links Service Attribute is a list of 5-tuples of the form , with one list item for each physical link. The value of **id** is an identifier for the physical link. The value of **physicalLink** is the specific Ethernet physical layer type. **synchronousEthernet** indicates if synchronous Ethernet is used on the physical link and has the value Enabled or Disabled. The value of **precisionTiming** indicates if the Precision Time Protocol is used on the physical link and has the value Enabled or Disabled. The value of **demarcConnectorType** specifies the type of connector used. Note that

the id and the physicalLink come from the CarrierEthernetPhysicalLink class.

Allowed values: List of [0...*] Class: UniPhysicalLink

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Validation Notes: If **Subscriber UNI Instantiation Service Attribute** is *PHYSICAL*, there must be at least one Physical Link. If **Subscriber UNI Instantiation Service Attribute** is *VIRTUAL*, there must be 0 Physical Links.

Property Name: Subscriber UNI Link Aggregation Service Attribute

Reference: MEF 10.4 §9.5

JSON Name: linkAggregation - Type: enum

Description: Data type representing Link Aggregation types. **NONE**-No Link Aggregation is used. **2_LINK_ACTIVE_STANDBY**-The SP network uses Link Aggregation as in either Clause 5.6.1 of IEEE Std 802.1AX-2008 [2] or Clause 6.7.1 of IEEE Std 802.1AX-2014 with one Link Aggregation Group(LAG) across the links supporting the UNI/ENNI such that all Service Frames are carried on only one of the two links when both links are operational. **ALL_ACTIVE**-The SP Network uses Link Aggregation as specified in Clause 5.3 of IEEE Std 802.1AX-2014, including the use of the version 2 LACPDUs as specified in Clause 5.3.1h of IEEE Std 802.1AZ-2014, with one Link Aggregation Group (LAG) across the links. **OTHER**-The Operator/Subscriber/Service Provider agree on another other resiliency mechanism.

Allowed values: Enum: "NONE", "2_LINK_ACTIVE_STANDBY", "ALL_ACTIVE", "OTHER"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: Subscriber UNI Port Conversation ID to Aggregation Link Map Service Attribute

Reference: MEF 10.4 §9.6

JSON Name: portConversation - Type: List of object

Description: A mapping of Port Conversation IDs (i.e., VLAN IDs or zero for untagged frames) to an ordered list of physical links if there are multiple physical links in the UNI and the link aggregation is ALL_ACTIVE.

Allowed values: List of [0...*] Class: ConversationIdToAggregationLinkMap **Usage: POQ:** Optional **Quote:** Optional **Order:** Optional **Inventory:** Required

Property Name: Subscriber UNI Maximum Service Frame Size Service Attribute

Reference: MEF 10.4 §9.8

JSON Name: *maximumServiceFrameSize* - **Type:** *integer*

Description: Specifies the maximum size of Service Frames that can be transmitted across UNI.

Allowed values: Minimum: 1522

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: Subscriber UNI Maximum Number of EVC EPs Service Attribute

Reference: MEF 10.4 §9.9

JSON Name: maximumNumberOfEndPoints - Type: integer

Description: The maximum number of OVC End Points that the Operator CEN can support at the UNI.

Allowed values: Minimum: 1 Maximum: 4094



Property Name: Subscriber UNI Maximum Number of C-Tag VLAN IDs per EVC EP Service Attribute

Reference: MEF 10.4 §9.10

JSON Name: maximumNumberOfCtagVlanIdsPerEndPoint - Type: integer

Description: An integer greater than or equal to 1 that limits the number of C-Tag VLAN IDs that can map

to each EVC End Point.

Allowed values: Minimum: 1 Maximum: 4094

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: Subscriber UNI Token Share Service Attribute

Reference: MEF 10.4 §9.11

JSON Name: tokenShare - Type: object

Description: An attribute that indicates whether Bandwidth Profile Envelopes containing more than one

Bandwidth Profile Flow are supported by the Service Provider at the Subscriber UNI.

Allowed values: Class: EnabledDisabled

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Property Name: Subscriber UNI Envelopes Service Attribute

Reference: MEF 10.4 §9.12

JSON Name: envelopes - Type: List of object

Description: The Envelopes and Envelope Coupling Flag values to which Bandwidth Profile Flows can be

mapped. Value is list of {envelopeID, couplingFlagForIndexZero}.

Allowed values: List of [0...*] Unique Class: Envelope

Usage: POQ: Optional Quote: Optional Order: Optional Inventory: Required

Validation Notes: If the *couplingFlagForIndexZero* = 1 (TRUE) for this service attribute, then the *couplingFlag* for

each Bandwidth Profile Flow in the Envelope must be 0 (FALSE).

Property Name: Subscriber UNI Link OAM Service Attribute

Reference: MEF 10.4 §9.13

JSON Name: linkOAM - Type: object

Description: Controls when and how Link OAM per IEEE Std 802.3-2015 is run on the physical links in the

UNT.

Allowed values: Class: EnabledDisabled

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: Subscriber UNI MEG Service Attribute

Reference: MEF 10.4 §9.14

JSON Name: meg - Type: object

Description: Indicates if the Service Provider has instantiated a MEG End Point (MEP) at the UNI Mainte-

nance Entity Group (MEG) Level (ENABLED) or not (DISABLED).

Allowed values: Class: EnabledDisabled

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: Subscriber UNI LAG Link MEG Service Attribute

Reference: MEF 10.4 §9.15

JSON Name: lagLinkMeg - Type: object

Description: Indicates if the Service Provider has instantiated a LAG Link MEG End Point (MEP) on each physical link in the UNI if the UNI has more than one physical link (**ENABLED**) or not (**DISABLED**).

Allowed values: Class: EnabledDisabled



Property Name: Subscriber UNI L2CP Address Set Service Attribute

Reference: MEF 10.4 §9.16 and MEF 45.1 §8.1 JSON Name: I2cpAddressSet - Type: enum

Description: L2CP Address Set Service Attribute is defined in MEF 45.1. CTA CEVLAN Tag Aware for VLANbased services where the CE-VLAN ID is used to map a frame to a service. CTB CVLAN Tag Blind for Portbased services where the CE-VLAN ID not used to map a frame to a service. CTB2 CVLAN Tag Blind Option

2 for point-to-point Port-based services that support the EPL Option 2 L2CP processing.

Allowed values: Enum: "CTA", "CTB", "CTB2"

Usage: POQ: Optional Quote: Optional Order: Required Inventory: Required

Property Name: Subscriber UNI L2CP Peering Service Attribute

Reference: MEF 10.4 §9.17 and MEF 45.1 §8.2 JSON Name: I2cpPeering - Type: object

Description: L2CP Peering Service Attribute defined in MEF 45.1 specifies which protocols, if any, are peered at the UNI. The L2CP Peering service attribute value must be an empty list, or a list of entries identifying protocols to be Peered where each entry consists of {Destination Address, Protocol Identifier} or {Destination Address, Protocol Identifier, Link Identifier}.

Allowed values: Class: L2cpPeering

POQ: Optional Quote: Optional Order: Required Inventory: Required



648

651

652

656

13 Common Classes and Types

This section is structure like the previous section but focuses on common classes and types used

by the Service Attributes. Most of these are structured to support a variety of Carrier Ethernet

Services and hence have filenames that are prefixed with "Carrier Ethernet". This means that sev-

eral of them include options and values that aren't appropriate for some services such as, in this

case Subscriber Ethernet. Whenever that situation arises the details are included in the description

and/or validation notes for the specific Subscriber Ethernet Service Attribute and, if appropriate,

in the common class.

13.1 Bandwidth Profiles

Carrier Ethernet Bandwidth Profile

Schema File Name: Carrier_Ethernet_Bandwidth_Profile

Includes classes:

BwpFlow (Bandwidth Profile Flow)

Envelope (Envelope)

BandwidthProfilePerClassOfServiceName (COS Bandwidth Profile)

Class: BwpFlow (Bandwidth Profile Flow)

The Bandwidth Profile Flow, BwpFlow, object class represents the Bandwidth Profile Flow which includes the bandwidth profile parameter CIR, CIRmax, CBS, EIR, EIRmax, EBS, Coupling Flag, Color Mode, Envelope and Rank, and Token Request Offset. The BwpFlow is used with Service Attributes for CarrierEthernetOperatorUni, CarrierEthernetSubscriberUni, CarrierEthernetVuni,, and ENNI as well as OVC and EVC End Points. Reference MEF 10.4 Section 12 and MEF 26.2 Section 17.

Element Name: Committed Information Rate **Reference:** MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: cir - Type: object

Description: cir represents **Committed Information Rate**. When added to unused committed bandwidth provided from higher-ranked Bandwidth Profile Flows (depending on the value of **couplingFlag** for the higher-ranked Bandwidth Profile Flows), limits the average rate in bits per second at which External Interface Frames for this Bandwidth Profile Flow can be declared Green.

Allowed values: Class: InformationRate

Usage: Common: Required

Element Name: The Maximum Committed Information Rate **Reference:** MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: cirMax - Type: object

Description: cirMax represents **Maximum Committed Information Rate**. It limits the average rate in bits per second at which External Interface Frames for this Bandwidth Profile Flow can be declared Green (regardless of unused committed bandwidth from higher-ranked Bandwidth Profile Flows).

Allowed values: Class: InformationRate

Usage: Common: Required

Element Name: Committed Burst Size

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: cbs - Type: object



Description: cbs represents **Committed Burst Size**. Limits by how much, and for how long, the amount of traffic declared Green for this Bandwidth Profile Flow in the short term can exceed the committed bandwidth made available to this Bandwidth Profile Flow over the long term, in bytes.

Allowed values: Class: DataSize **Usage: Common:** Required

Validation Notes: If cir and/or cirmax are greater than 0, cbs must be greater than 0. MEF 23.2 recommends that cbs should be at least twice the Maximum Frame size (although in practice it is usually quite a bit more than that).

Element Name: Excess Information Rate

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: eir - Type: object

Description: eir represents **Excess Information Rate**. When added to unused excess bandwidth from higher-ranked Bandwidth Profile Flows, and to un-used committed bandwidth (depending on the value of **couplingFlag** for this Bandwidth Profile Flow and **couplingFlagForIndexZero** for the Envelope), limits the average rate in bits per second at which External Interface Frames for this Bandwidth Profile Flow can be designed Yellow.

be declared Yellow.

Allowed values: Class: InformationRate

Usage: Common: Required

Element Name: *Maximum Excess Information Rate* **Reference:** MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: eirMax - Type: object

Description: eirMax represents Maximum Excess Information Rate. It limits the average rate in bits per second at which External Interface Frames for this Bandwidth Profile Flow can be declared Yellow (regardless of unused excess bandwidth from higher-ranked Bandwidth Profile Flows or unused committed bandwidth).

Allowed values: Class: InformationRate

Usage: Common: Required

Element Name: Excess Burst Size

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: ebs - Type: object

Description: ebs represents **Excess Burst Size**. It limits by how much, and for how long, the amount of traffic declared Yellow for this Bandwidth Profile Flow in the short term can exceed the excess bandwidth made available to this Bandwidth Profile Flow over the long term.

Allowed values: Class: DataSize **Usage: Common:** Required

Validation Notes: If eir and/or eirmax are greater than 0, ebs must be greater than 0. Similar to cbs, ebs should be at least twice the Maximum Frame size (although in practice it is usually quite a bit more than that).

Element Name: Coupling Flag

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: couplingFlag - Type: boolean

Description: The **couplingFlag** determines whether unused committed bandwidth for this Bandwidth Profile Flow is made available as excess bandwidth for this Bandwidth Profile Flow or as committed bandwidth for the next lower-ranked Bandwidth Profile Flow. *O/FALSE* means overflow green tokens are used as green tokens in the next lowest BWP Flow in the Envelope. *1/TRUE* means they are used as yellow tokens for this BWP Flow.

Allowed values:

Usage: Common: Required

Validation Notes: This must be 0 (FALSE) if Envelope.couplingFlagForIndexZero is 1 (TRUE)



Element Name: Color Mode

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: colorMode - Type: enum

Description: colorMode indicates whether or not External Interface Frames for this Bandwidth Profile Flow that are identified as *Yellow* on input to the Bandwidth Profile Algorithm can be declared *Green*.

Allowed values: Enum: "COLOR BLIND", "COLOR AWARE"

Usage: Common: Required

Element Name: Envelope Name

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: envelopeId - Type: string

Description: The name of the envelope that this Bandwidth Profile Flow resides in. **Allowed values:** String: Min Length: 1 Max Length: 45 Pattern (regex): [\x20-\x7F]+

Usage: Common: Required

Validation Notes: This **must** match an Envelope ID in exactly one of the Envelopes at the External Interface where this Bandwidth Profile Flow is applied (i.e. **OperatorUNI.envelopes**, **SubscriberUNI.envelopes**, or **EnniService.envelopes**

lopes.

All Bandwidth Profile Flows in the same envelope **must** satisfy the same criterion listed in R230 of MEF 26.2.

Element Name: Envelope Rank

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2

JSON Name: envelopeRank - Type: integer

Description: The rank in the envelope of this Bandwidth Profile Flow

Allowed values: Minimum: 1 **Usage: Common:** Required

Element Name: Token Request Offset Field

Reference: MEF 26.2 §17.1.2 and MEF 10.4 §12.1.2 **JSON Name:** tokenRequestOffset - **Type:** integer

Description: tokenRequestOffset adjusts the bandwidth consumed by each External Interface Frame in

the Bandwidth Profile Flow by a fixed number of octets.

Allowed values: [Any Integer] **Usage: Common:** Required

Class: Envelope (Envelope)

Bandwidth Profiles are organized into Envelopes. Multiple Bandwidth Profiles in an envelope can share bandwidth resources. Each Envelope has a name and a Coupling Flag for Index Zero (CF0) that indicates whether unused green tokens are discarded or converted to yellow tokens. All Bandwidth Profile Flows in the same envelope satisfy the same criterion listed in R230 of MEF 26.2.

Element Name: Envelope Name

Reference: MEF 10.4 §9.12 and MEF 26.2 §14.19

JSON Name: envelopeID - Type: string

Description: The attribute is a string that identifies the Envelope

Allowed values: String: Min Length: 1 Max Length: 45 Pattern (regex): [\x20-\x7F]+

Usage: Common: Required



Validation Notes: For an Operator service the *Envelope Name* must be in either **OperatorUNI.envelopes** or **AccessElineOvcEndPoint.ovcEndPointEnvelopes**. For a Subscriber service the *Envelope Name* must be in **SubscriberUNI.envelopes**.

Element Name: Envelope CF0

Reference: MEF 10.4 §9.12 and MEF 26.2 §14.19

JSON Name: couplingFlagForIndexZero - Type: boolean

Description: This attribute denotes the coupling flag for index zero. FALSE for 0 (overflow Green tokens

are discarded) and TRUE for 1 (overflow Green tokens can be used as Yellow tokens).

Allowed values:

Usage: Common: Required

Class: BandwidthProfilePerClassOfServiceName (COS Bandwidth Profile)

This Class is used for both the Ingress Bandwidth Profile per Class of Service Name (MEF 26.2 §16.12) and Egress Bandwidth Profile per Egress Equivalence Class Name (MEF 26.2 §16.13). The value is a list of pairs of the form (x, y) where x is a Class of Service Name that is in the value of the OVC List of Class of Service Names Service Attribute (Section 12.12) for the OVC that associates the OVC End Point for Ingress and an Egress Equivalence Class Name for Egress. And y, if specified, is a reference to a Bandwidth Profile Flow. There is at most one pair in the list for each CoS or EEC Name (Except Discard).

Element Name: CoS or EEC Name **Reference:** MEF 26.2 §16.12 and 16.13

JSON Name: classOfServiceName - Type: string

Description: For Ingress, this is the Name of the Class of Service that this bandwidth profile flow is applied to. This should be an item from ovc.listOfClassOfServiceNames. For Egress, this is the Egress Equivalence Class (EEC) Name.

Allowed values: [Any String] **Usage: Common:** Required

Element Name: CoS Bandwidth Profile JSON Name: bwpFlow - Type: object

Description: The Bandwidth Profile to be applied to all items that are in the specified Class of Service or

Egress Equivalence Class.

Allowed values: Class: BwpFlow Usage: Common: Required

657

658

13.2 Class of Service

Carrier Ethernet Class of Service

Schema File Name: Carrier_Ethernet_Class_of_Service

Includes classes:

CosFromEp (CoS From EP)

CosFromCtagPcp (CoS From C-Tag PCP)

CosUniPcpMapEntry (CoS to UNI PCP Map Entry)

CosFromStagPcp (CoS From S-Tag PCP)

CosEnniPcpMapEntry (CoS to Enni PCP Map Entry)

CosFromDscp (CoS From DSCP) CosDscpMap (CoS to DSCP Map)

CosDscpMapEntry (CoS to DSCP Map Entry)



DscpValues (List of DSCP Values) CosL2cp (CoS to L2CP)

Class: CosFromEp (CoS From EP)

Ingress CoS is specified as {F,M,P}. This is when F=OVC_EP or EVC_EP as appropriate.

Element Name: CoS Map Type - EP **JSON Name:** mapType - **Type:** const

Description: The field that indicates CoS = EVC/OVC EP.

Allowed values: "ENDPOINT"

Usage: Common: Required

Element Name: CoS Map

JSON Name: map_M - Type: string

Description: The single CoS at this EVC/OVC EP

Allowed values: [Any String] **Usage: Common:** Required

Validation Notes: The value must be in the AccessElineOvc.listOfClassOfServiceNames

Element Name: CoS L2CP

JSON Name: 12cp P - Type: object

Description: This specifies the CoS for L2CPs carried over the EVC/OVC.

Allowed values: Class: CosL2cp Usage: Common: Required

Class: CosFromCtagPcp (CoS From C-Tag PCP)

Ingress CoS is specified as $\{F,M,P\}$. This is when $F=C_TAG_PCP$. This maps each of the 8 PCP values in the C-tag to a Class of Service Name. It also maps UNTAGGED frames to a Class of Service Name.

Element Name: CoS Map Type - CTAG **JSON Name:** mapType - **Type:** const

Description: The Field that indicates CoS is C-Tag PCP.

Allowed values: "C_TAG_PCP"
Usage: Common: Required

Element Name: CoS Map

JSON Name: *map_M* - **Type:** *List of object*

Description: This maps each of the possible C-tag PCP values (0-7) and Untagged to a specific Class of

Service.

Allowed values: List of [9...9] Unique Class: CosUniPcpMapEntry

Usage: Common: Required



Element Name: CoS L2CP

JSON Name: I2cp_P - Type: object

Description: This specifies the CoS for L2CPs carried over the OVC.

Allowed values: Class: CosL2cp Usage: Common: Required

Class: CosUniPcpMapEntry (CoS to UNI PCP Map Entry)

2-tuple {PCP, CoSName} that maps a CoS Name or DISCARD to a PCP.

Element Name: *UNI PCP Value* **JSON Name:** *pcpVal* - **Type:** *enum*

Description: A value 0 to 7

Allowed values: Enum: "0", "1", "2", "3", "4", "5", "6", "7", "UNTAGGED"

Usage: Common: Required

Element Name: UNI CoS Name

JSON Name: pcpCosName - **Type:** string **Description:** A CoS Name or DISCARD

Allowed values: [Any String] **Usage: Common:** Required

Validation Notes: If not DISCARD, the CoS Name must be in AccessElineOvc.listOfClassOfServiceNames

Class: CosFromStagPcp (CoS From S-Tag PCP)

Ingress CoS is specified as $\{F,M,P\}$. This is when $F=S_TAG_PCP$. This maps each of the 8 PCP values in the S-tag to a Class of Service Name.

Element Name: CoS Map Type - STAG **JSON Name:** mapType - **Type:** const

Description: The Field that indicates CoS is S-Tag PCP.

Allowed values: "S_TAG_PCP"
Usage: Common: Required

Element Name: CoS Map

JSON Name: map_M - Type: List of object

Description: A list of 8 PCP values and their associated CoS Names **Allowed values:** List of [8...8] Unique Class: CosEnniPcpMapEntry

Usage: Common: Required

Element Name: CoS L2CP

JSON Name: /2cp_P - Type: object

Description: This specifies the CoS for L2CPs carried over the OVC.

Allowed values: Class: CosL2cp



Usage: Common: Required

Validation Notes: This must be null at an OVC End Point that is not in a VUNI.

Class: CosEnniPcpMapEntry (CoS to Enni PCP Map Entry)

2-tuple {PCP, CoSName} that maps a CoS Name or DISCARD to a PCP.

Element Name: ENNI PCP Value JSON Name: pcpVal - Type: enum

Allowed values: Enum: "0", "1", "2", "3", "4", "5", "6", "7"

Usage: Common: Required

Element Name: ENNI CoS Name

JSON Name: pcpCosName - Type: string

Allowed values: [Any String] **Usage: Common:** Required

Class: CosFromDscp (CoS From DSCP)

Ingress CoS is specified as {F,M,P}. This is when F=DSCP. This maps groups of DSCP values (independently for ipV4 and ipV6) to a Class of Service. It also provides a Class of Service mapping for DSCP values that are not specified and for frames that do not contain IP Packets.

Element Name: CoS Map Type - DSCP **JSON Name:** mapType - **Type:** const

Description: The Field that indicates CoS is DSCP.

Allowed values: "DSCP"
Usage: Common: Required

Element Name: CoS Map

JSON Name: map_M - Type: object

Description: This maps CoS values to a list of DSCP values for each of IPv4 and IPv6 and also to non-IP

packets.

Allowed values: Class: CosDscpMap

Usage: Common: Required

Element Name: CoS L2CP

JSON Name: /2cp_P - Type: object

Description: This specifies the CoS for L2CPs carried over the OVC.

Allowed values: Class: CosL2cp Usage: Common: Required



Class: CosDscpMap (CoS to DSCP Map)

This is a list of CoS to DSCP Map Entries followed by items for Not an IP Packet and All Other Values.

Element Name: DSCP Value to CoS List

JSON Name: dscpValueCoSList - Type: List of object

Description: This is a list of DSCP to CoS Map Entries: {ipv4DSCPs, ipv6DSCPs, CoSName}

Allowed values: List of [0...*] Unique Class: CosDscpMapEntry

Usage: Common: Required

Element Name: CoS for Other IPv4 **JSON Name:** otherIPv4 - **Type:** string

Description: This is the CoS value for IPv4 packets with DSCP values other than those listed.

Allowed values: [Any String] **Usage: Common:** Required

Element Name: CoS for Other IPv6 **JSON Name:** otherIPv6 - **Type:** string

Description: This is the CoS value for IPv6 packets with DSCP values other than those listed.

Allowed values: [Any String] **Usage: Common:** Required

Element Name: CoS for Not IP Packet **JSON Name:** notIP - **Type:** string

Description: This is the CoS value for packets that are not IP packets when CoS is determined from DSCP

Allowed values: [Any String] **Usage: Common:** Required

Class: CosDscpMapEntry (CoS to DSCP Map Entry)

This is a 3-tuple {ipv4list, ipv6list, cosName}

Element Name: IPv4 List of DSCPs JSON Name: ipv4List - Type: object Description: List of IPv4 DSCP values Allowed values: Class: DscpValues Usage: Common: Optional

Element Name: IPv6 List of DSCPs
JSON Name: ipv6List - Type: object
Allowed values: Class: DscpValues
Usage: Common: Optional

Element Name: Class of Service Name **JSON Name:** cosName - **Type:** string



Allowed values: [Any String] **Usage: Common:** Required

Class: DscpValues (List of DSCP Values)

A list of 6 bit values

Element Name: List of DSCP Values

JSON Name: dscpValues - **Type:** List of integer **Description:** A list of unique 6-bit (0-63) values

Allowed values: List of [1...*] Unique Minimum: 0 Maximum: 63

Usage: Common: Optional

Class: CosL2cp (CoS to L2CP)

2-tuple {L2CP Ident, CoS Name}

Element Name: L2CP Identifier Reference: MEF 45.1 §8.2

JSON Name: /2cpIdentifier - Type: object

Description: Protocol Identifier **Allowed values:** Class: L2cpProtocol

Usage: Common: Required

Element Name: L2CP CoS Name

JSON Name: I2cpCosName - Type: string

Description: CoS Name String to associate with the L2CP

Allowed values: [Any String] **Usage: Common:** Required

659

660

13.3 Color Identifier

Carrier Ethernet Color Identifier

Schema File Name: Carrier_Ethernet_Color_Identifier

Includes classes:

ColorFromDei (Color From DEI) ColorFromPCP (Color From PCP)

ColorFromPCPMapEntry (Color from PCP Map Entry)

ColorFromDSCP (Color From DSCP)

ColorFromDscpEntry (Color From DSCP Entry)

ColorFromEp (Color From EP)



Class: ColorFromDei (Color From DEI)

This Class is referenced when the color comes from the S-tag or C-tag DEI field. MEF 26.2 requires that DEI=0 means Green and DEI=1 means Yellow, so no map is needed.

Element Name: Color Map Type - DEI **JSON Name:** mapType - **Type:** const

Allowed values: "DEI"

Usage: Common: Required

Class: ColorFromPCP (Color From PCP)

This Class is referenced when the color comes from the S-tag or C-tag PCP field. Each of the 8 possible PCP values maps to a color. If there is no tag, the frame is Green.

Element Name: Color Map Type - PCP JSON Name: mapType - Type: const

Allowed values: "PCP"

Usage: Common: Required

Element Name: Color Map

JSON Name: colorFromPcpMap - Type: List of object

Description: This is a list of 8 Color mappings, one for each PCP value. **Allowed values:** List of [8...8] Unique Class: ColorFromPCPMapEntry

Usage: Common: Required

Class: ColorFromPCPMapEntry (Color from PCP Map Entry)

Element Name: PCP Value

JSON Name: pcpValue - Type: enum

Allowed values: Enum: "0", "1", "2", "3", "4", "5", "6", "7"

Usage: Common: Required

Element Name: PCP Color

JSON Name: pcpColor - Type: enum
Allowed values: Enum: "GREEN", "YELLOW"

Usage: Common: Required

Class: ColorFromDSCP (Color From DSCP)

This Class is referenced when the color comes from the DSCP field. It is a list of DSCP Entries where each entry has three components: (1) A list of DSCP values, (2) a color for IPv4 packets with one of those DSCP



values, and (3) a color for IPv6 packets with one of those DSCP values. Any DSCP value that is not specified and any Frame that does not include an IP packet is Green..

Element Name: Color Map Type - DSCP **JSON Name:** mapType - **Type:** const

Allowed values: "DSCP"
Usage: Common: Required

Element Name: colorMap

JSON Name: colorFromDscpMap - Type: List of object

Allowed values: List of [1...*] Unique Class: ColorFromDscpEntry

Usage: Common: Required

Class: ColorFromDscpEntry (Color From DSCP Entry)

Element Name: DSCP List

JSON Name: dscpList - **Type:** List of integer **Description:** This is a list of DSCP values

Allowed values: List of [1...*] Unique Minimum: 0 Maximum: 63

Usage: Common: Required

Element Name: IPv4 Color

JSON Name: ipv4Color - Type: enum
Allowed values: Enum: "GREEN", "YELLOW"

Usage: Common: Required

Element Name: IPv6 Color

JSON Name: ipv6Color - Type: enum
Allowed values: Enum: "GREEN", "YELLOW"

Usage: Common: Required

Class: ColorFromEp (Color From EP)

The color of each Ingress Frame is determined solely from the EVC or OVC End Point. In other words, the EP declares all frames GREEN or all frame YELLOW

Element Name: *Map Type - ENDPOINT* **JSON Name:** *mapType -* **Type:** *const*

Allowed values: "ENDPOINT"
Usage: Common: Required



Element Name: Color

JSON Name: epColor - Type: enum

Allowed values: Enum: "GREEN", "YELLOW"

Usage: Common: Required

661

662 **13.4 Egress Maps**

Carrier Ethernet Egress Maps

Schema File Name: Carrier Ethernet Egress Maps

Includes classes:

PcpFromCos (PCP From Class of Service)

CnPcp (CNPCP Entry)

DeiFromCosColor (DEI From CoS and Color)

CcDei (CCDEI Entry)

PcpFromCosColor (PCP From CoS and Color)

CcPcp (CCPCP Entry)

PcpFromCosDeiFromCosColor (PCP From CoS and DEI From CoS and Color)

CnPcpCcDei (CNPCPCCDEI Entry)

Class: PcpFromCos (PCP From Class of Service)

The PCP Field in the Egress EI Frame is determined from the Class of Service of the corresponding Ingress EI Frame. TThis is a list that contains an entry for Class of Service Name that includes the CoS Name and the PCP value (or DISCARD) to use for that CoS. For example CoS=Platinum --> PCP = 6. This affects the C-tag at the UNI and the S-tag at the ENNI.

Element Name: *Map Type - CN → PCP* **JSON Name:** *mapType -* **Type:** *const*

Allowed values: "CN_PCP"

Usage: Common: Required

Element Name: CNPCP Entries

JSON Name: cnPcpEntries - Type: List of object

Description: A list of mappings of each CoS to an egress PCP value or DISCARD.

Allowed values: List of [1...*] Unique Class: CnPcp

Usage: Common: Required

Class: CnPcp (CNPCP Entry)

This is a 2-tuple (x,y) where x is a Class of Service Name and y is a PCP Value or DISCARD.

Element Name: Class of Service Name **JSON Name:** cosName - **Type:** string

Description: The class of service name for the corresponding Ingress EI Frame.

Allowed values: [Any String]



Usage: Common: Required

Element Name: PCP Value

JSON Name: pcpValue - Type: object
Allowed values: Class: PcpValueAndDiscard

Usage: Common: Required

Class: DeiFromCosColor (DEI From CoS and Color)

The DEI Field in the Egress EI Frame is determined from the Class of Service and the Frame Color. This is a list that contains an entry for Class of Service Name that includes the CoS Name and the DEI value (or DISCARD) to use for Green frames and the DEI value (or DISCARD) to use for Yellow Frames. For example CoS=Platinum and Color=Green --> DEI = 1 and Color=Yellow --> DEI = 0. This affects the C-tag at the UNI and the S-tag at the ENNI.

Element Name: *Map Type CC* → *DEI* **JSON Name:** *mapType* - **Type:** *const*

Allowed values: "CC_DEI"

Usage: Common: Required

Element Name: List of CCDEI Entries

JSON Name: ccDeiEntries - Type: List of object

Description: A list of entries, one per CoS, that specifies the DEI value for Green frames and Yellow

frames.

Allowed values: List of [1...*] Unique Class: CcDei

Usage: Common: Required

Class: CcDei (CCDEI Entry)

One of the possible values for the OVC Egress Map. This indicates that the Color is mapped to the DEI field of the Egress Frame. Note that the Enums used for the DEI values include DISCARD as a value.

Element Name: Class of Service
JSON Name: cosName - Type: string

Description: The class of service name for the corresponding Ingress EI Frame.

Allowed values: [Any String] **Usage: Common:** Required

Element Name: *DEI for Green Frames* **JSON Name:** *deiGeen -* **Type:** *object*

Description: The DEI value (or DISCARD) to use for Green frames.

Allowed values: Class: DeiValueAndDiscard

Usage: Common: Required



Element Name: *DEI for Yellow Frames* **JSON Name:** *deiYellow -* **Type:** *object*

Description: The DEI value (or DISCARD) to use for Yellow frames.

Allowed values: Class: DeiValueAndDiscard

Usage: Common: Required

Class: PcpFromCosColor (PCP From CoS and Color)

The PCP Field in the Egress EI Frame is determined from the Class of Service Name and the Frame Color. This is a list that contains an entry for Class of Service Name that includes the CoS Name and two PCP values (or DISCARD), one for Green frames and one for Yellow frames. For example CoS=Platinum and Color=Green --> PCP = 6 and Color=Yellow --> PCP = 5. This affects the C-tag at the UNI and the S-tag at the ENNI.

Element Name: *Map Type - CC → PCP* **JSON Name:** *mapType -* **Type:** *const*

Allowed values: "CC_PCP"
Usage: Common: Required

Element Name: List of CCPCP Entries

JSON Name: ccPcpEntries - Type: List of object

Description: A list of entries, one per CoS that indicates the PCP value for Green Frames and the PCP

value for Yellow Frames.

Allowed values: List of [1...*] Unique Class: CcPcp

Usage: Common: Required

Class: CcPcp (CCPCP Entry)

One of the possible values for the OVC Egress Map. This indicates that the Class of Service and Color are mapped to the PCP field of the Egress Frame. Note that the Enums used for the PCP values include DIS-CARD as a value.

Element Name: Class of Service
JSON Name: cosName - Type: string

Description: The class of service name for the corresponding Ingress EI Frame.

Allowed values: [Any String] **Usage: Common:** Required

Element Name: *PCP For Green Frames* **JSON Name:** *pcpGreen -* **Type:** *object*

Description: A PCP value (0-7) or DISCARD to use for Green frames in the CoS

Allowed values: Class: PcpValueAndDiscard

Usage: Common: Required



Element Name: PCP For Yellow Frames **JSON Name:** pcpYellow - **Type:** object

Description: A PCP value (0-7) or DISCARD to use for Yellow frames in the CoS

Allowed values: Class: PcpValueAndDiscard

Usage: Common: Required

Class: PcpFromCosDeiFromCosColor (PCP From CoS and DEI From CoS and Color)

This is a combination of PCP from CoS and DEI from Color. The PCP Field in the Egress EI Frame is determined from the Class of Service and the DEI Field is determined from the Frame Color. This is a list that contains an entry for Class of Service Name that includes the CoS Name, PCP value to use (or DISCARD) and the DEI value to use for each color for that CoS Name. For example CoS = Platinum and Color = Green --> PCP = 6/DEI = 1 and Color = Yellow --> DEI = 0. This affects the C-tag at the UNI and the S-tag at the ENNI.

Element Name: *Map Type - CN→PCP & CC→DEI*

JSON Name: mapType - Type: const Allowed values: "CN_PCP_CC_DEI"

Usage: Common: Required

Element Name: List of CNPCP CCDEI Entries

JSON Name: cnPcpCcDeiEntries - Type: List of object

Description: A list of entries, one per CoS, the specifies the PCP value for the CoS and the DEI values for

Green and Yellow frames in the CoS.

Allowed values: List of [1...*] Unique Class: PcpFromCosDeiFromCosColor

Usage: Common: Required

Class: CnPcpCcDei (CNPCPCCDEI Entry)

Element Name: Class of Service
JSON Name: cosName - Type: string

Description: The class of service name for the corresponding Ingress EI Frame.

Allowed values: [Any String] **Usage: Common:** Required

Element Name: PCP Value

JSON Name: pcpValue - Type: object

Description: A PCP value (0-7) or DISCARD to use frames in the CoS

Allowed values: Class: PcpValueAndDiscard

Usage: Common: Required

Element Name: *DEI for Green Frames* **JSON Name:** *deiGreen -* **Type:** *object*

Description: A DEI value to use for Green frames in the CoS



Allowed values: Class: DeiValueAndDiscard

Usage: Common: Required

Element Name: *DEI for Yellow Frames* **JSON Name:** *deiYellow -* **Type:** *object*

Description: A DEI value to use for Yellow frames in the CoS

Allowed values: Class: DeiValueAndDiscard

Usage: Common: Required

Element Name: PCP Yellow

JSON Name: pcpYellow - Type: object

Description: A PCP value (0-7) or DISCARD to use for Yellow frames

Allowed values: Class: PcpValueAndDiscard

Usage: Common: Optional

Validation Notes: This is optional ONLY if pcpGreen is set to DISCARD

Element Name: DEI Green

JSON Name: deiGreen - Type: object

Description: A DEI value to use for Green frames **Allowed values:** Class: DeiValueAndDiscard

Usage: Common: Optional

Validation Notes: This is optional ONLY if pcpGreen is set to DISCARD

Element Name: DEI Yellow

JSON Name: deiYellow - Type: object

Description: A DEI value to use for Yellow frames **Allowed values:** Class: DeiValueAndDiscard

Usage: Common: Optional

Validation Notes: This is optional ONLY if pcpGreen is set to DISCARD

663

664 13.5 End Point Maps

Carrier Ethernet End Point Maps

Schema File Name: Carrier_Ethernet_End_Point_Maps

Includes classes:

EndPointMapFormE (End Point Map - E) EndPointMapFormT (End Point Map - T) EndPointMapFormV (End Point Map - V) EndPointMapFormU (End Point Map - U)

Class: EndPointMapFormE (End Point Map - E)

The value of an End Point Map of Form E (E for ENNI) consists of a list of one or more SVLAN ID values. An S-Tagged ENNI Frame whose S-VLAN ID value matches an entry in the list maps to the OVC End Point.



Element Name: Map Form - E

JSON Name: mapType - Type: const

Allowed values: "FORM_E"

Usage: Common: Required

Element Name: End Point Map Form E

JSON Name: EndPointMapFormE - **Type:** List of integer

Allowed values: List of [1...4094] Unique Minimum: 1 Maximum: 4094

Usage: Order: Required Common: Required

Class: EndPointMapFormT (End Point Map - T)

The value of an OVC End Point Map of Form T (T for Trunk) consists of a pair of S-VLAN ID values, (r,l) is called the Root S-VLAN ID value and I is called the Leaf S-VLAN ID value. An S-Tagged ENNI Frame whose S-VLAN ID value matches one of the two S-VLAN ID values in the OVC End Point Map Form T maps to the OVC End Point. Note that Form T differs from Form E because it distinguishes the role of each S-VLAN ID value.

Class: EndPointMapFormV (End Point Map - V)

The value of an OVC End Point Map of Form V (V for VUNI) consists of one S-VLAN ID value and a list of one or more ENNI CE-VLAN ID values. An S-Tagged ENNI Frame whose S-VLAN ID value matches the S-VLAN ID value in the map and whose ENNI CE-VLAN ID value matches one of the ENNI CE-VLAN ID values in the map, maps to the OVC End Point.

Class: EndPointMapFormU (End Point Map - U)

The EndPointMapFormU object class represents the EVC/OVC End Point Map Form U (U for UNI). It is a list of one or more CE-VLAN IDs.

Element Name: Map Form - U

JSON Name: mapType - Type: const

Allowed values: "FORM_U"
Usage: Common: Required

Element Name: OVC End Point Map Form U

JSON Name: ovcEndPointMapFormU - Type: List of integer

Allowed values: List of [1...4094] Unique Minimum: 1 Maximum: 4094

Usage: Common: Required

MEF W125



666

13.6 External Interfaces

Carrier Ethernet External Interfaces

Schema File Name: Carrier_Ethernet_External_Interfaces

Includes classes:

UniPhysicalLink (UNI Physical Link) EnniPhysicalLink (ENNI Physical Link)

CarrierEthernetPhysicalLink (Carrier Ethernet Physical Link)

UniSpecifcAttributes (UNI Specific)

Type: UniPhysicalLink (UNI Physical Link)

This class describes the Physical Link attributes at a UNI. It is a 4-tuple {carrierEthernet, frequency sync enable, PTP enable, connector}. carrierEthernet is a 2-tuple containing an id and physical link type.

Element Name: UNI Physical Link Type: object

Allowed values: Compose (allOf): Class: CarrierEthernetPhysicalLink, Class: UniSpecifcAttributes

Usage: Common: Optional

Type: EnniPhysicalLink (ENNI Physical Link)

This class describes the Physical Link attributes at an ENNI. It consists of the Carrier Ethernet Physical Links (id and physical link type) with no elements.

Element Name: Carrier Ethernet Physical Link **Type:** object

Allowed values: Compose (allOf): Class: CarrierEthernetPhysicalLink

Usage: Common: Optional

Class: CarrierEthernetPhysicalLink (Carrier Ethernet Physical Link)

A 2-tuple of the form . The value of **id** is an identifier for the physical link. The value of **physicalLink** is the specific Ethernet physical layer type.

Element Name: Physical Link Identifier

JSON Name: id - Type: string

Description: An identifier for the physical link.

Allowed values: String: Min Length: 1 Max Length: 45 Pattern (regex): [\x20-\x7F]+

Usage: Common: Required

Element Name: Physical Link PHY Type JSON Name: physicalLink - Type: enum Description: An Ethernet physical layer

Allowed values: Enum: "1BASE5", "2BASE_TL", "10BASE2", "10BASE5", "10BASE_F", "10BASE_FB", "10BASE_FL", "10BASE_FP", "10BASE_T1L", "10BASE_T1L", "10BASE_T1S", "10BASE_TE", "10BROAD36", "10PASS_TS", "100BASE_BX10", "100BASE_FX", "100BASE_LX10", "100BASE_T", "100BASE_T1",



"100BASE_T2", "100BASE_T4", "100BASE_TX", "100BASE_X", "1000BASE_BX10", "1000BASE_CX", "1000BASE_KX", "1000BASE_LX1", "1000BASE_LX10", "1000BASE_PX10", "1000BASE_PX20", "1000BASE_RHA", "1000BASE_RHB", "1000BASE_RHC", "1000BASE_SX", "1000BASE_T", "1000BASE_T1", "1000BASE_T1", "1000BASE_T1", "1000BASE_X", "2_5GBASE_KX", "2_5GBASE_T", "2_5GBASE_T1", "5GBASE_KR", "5GBASE_T", "5GBASE_KR", "10GBASE_KX", "10GBASE_KX", "10GBASE_E", "10GBASE_ER", "10GBASE_EW", "10GBASE_KR", "10GBASE_KR", "10GBASE_KR", "10GBASE_LX4", "10GBASE_SR", "10GBASE_SR", "10GBASE_SR", "10GBASE_T1", "10GBASE_T1", "10GBASE_KR", "25GBASE_CR", "25GBASE_CR_S", "25GBASE_ER", "25GBASE_ER", "25GBASE_ER", "25GBASE_ER", "40GBASE_KR", "40GBASE_KR", "40GBASE_KR", "40GBASE_KR", "40GBASE_KR", "40GBASE_KR", "40GBASE_KR", "40GBASE_KR", "50GBASE_KR", "50GBASE_KR", "50GBASE_KR", "50GBASE_KR", "50GBASE_KR", "50GBASE_KR", "50GBASE_KR", "100GBASE_CR10", "100GBASE_CR2", "100GBASE_CR4", "100GBASE_DR4", "100GBASE_ER4", "100GBASE_RR, "100GBASE_RR4", "1

Usage: Common: Required

Class: UniSpecifcAttributes (UNI Specific)

Element Name: *Physical Link Synchronous Ethernet* **JSON Name:** *synchronousEthernet -* **Type:** *object*

Description: Indicates if synchronous Ethernet is used on the physical link and has the value either Ena-

bled or Disabled.

Allowed values: Class: EnabledDisabled

Usage: Common: Required

Element Name: *Physical Link Precision Timing* **JSON Name:** *precisionTiming* - **Type:** *object*

Description: Indicates if the Precision Time Protocol is used on the physical link and has the value either

Enabled or **Disabled**

Allowed values: Class: EnabledDisabled

Usage: Common: Required

Element Name: UNI Connector Type

JSON Name: uniConnectorType - Type: enum

Description: This indicates the type of connector that is presented to the Subscriber.

Allowed values: Enum: "SC", "LC", "RJ45", "FC", "D4", "OTHER"

Usage: Common: Required

Element Name: UNI Connector Gender

JSON Name: uniConnectorGender - Type: enum

Description: This indicates whether the Subscriber is presented with a SOCKET (common) or a PLUG (less

common).

Allowed values: Enum: "SOCKET", "PLUG"

Usage: Common: Required

668



13.7 Layer 2 Control Protocols (L2CP)

Carrier Ethernet L2CP

Schema File Name: Carrier_Ethernet_L2CP

Includes classes:

L2cpPeering (L2CP Peering Identifier) L2cpProtocol (L2CP Protocol Identifier)

Class: L2cpPeering (L2CP Peering Identifier)

This specifies the L2CP Protocol Identifier and the Destination Address in use by the protocol entity. Reference MEF 45.1 Section 8.2 L2CP Peering Service Attribute

Element Name: Protocol ID

JSON Name: protocolID - Type: object

Description: This specifies the Protocol Type for the L2CP. It consists of a field specification (ETHERTYPE

or LLC), the EtherType or LLC value, and an optional subtype.

Allowed values: Class: L2cpProtocol

Usage: Common: Required

Element Name: Destination MAC Address
JSON Name: destinationAddress - Type: string

Description: The Destination MAC Address of the L2CP to be peered in the standard format of 6 hex bytes

separated either by colon (:) or hyphen (-).

Allowed values: String: Pattern (regex): [0-9a-fA-F][0-9a-fA-F]([-][0-9a-fA-F][0-9a-fA-F]){5}

Usage: Common: Required

Element Name: Link ID List

JSON Name: linkIdList - Type: List of string

Description: Identifiers for the links on which the specified protocol will be peered. If no links are specified

the protocol is peered on all links.

Allowed values: List of [0...*] String: Min Length: 1 Max Length: 45 Pattern (regex): [\x20-\x7F]+

Usage: Common: Optional

Class: L2cpProtocol (L2CP Protocol Identifier)

Defines a L2CP protocol LLC address type or EtherType with possible subtype. Reference MEF 45.1 Section

8.2 L2CP Peering Service Attribute.

Element Name: Protocol Type

JSON Name: I2cpProtocolType - Type: enum

Description: The protocol field to inspect to identify the L2CP.

Allowed values: Enum: "ETHERTYPE", "LLC"

Usage: Common: Required



Element Name: EtherType or LLC Value

JSON Name: *IlcAddressOrEtherType -* **Type:** *integer*

Description: The EtherType value or LLC value

Allowed values: Minimum: 0 **Usage: Common:** Required

Element Name: EtherType SubType JSON Name: subType - Type: integer

Description: The EtherType can be modified by an optional sub-type.

Allowed values: Minimum: 0
Usage: Common: Optional

669

670 **13.8 Link Aggregation**

Carrier Ethernet Link Aggregation

Schema File Name: Carrier_Ethernet_Link_Aggregation

Includes classes:

ConversationIdToAggregationLinkMap (Conversation To Aggregation Link Map)

ConversationIdRange (ConversationID Range)

Class: ConversationIdToAggregationLinkMap (Conversation To Aggregation Link Map)

This is a 2-tuple (x,y) where x is a list of Port Conversation IDs or ranges of Port Conversation IDs (a Port Conversation ID is a VLAN ID or 0 for untagged frames) and y is a list of Link Aggregation Links. This is used in the Port Conversation to Aggregation Link Map for the UNI and ENNI.

Element Name: List of Conversation ID Ranges

Reference: 802.1AX-2014 §6.6.2.1

JSON Name: conversationIDs - Type: List of object

Description: A Port Conversation ID is a VLAN ID (1 to 4094) or 0 to represent untagged and priority-

tagged frames.

Allowed values: List of [1...*] Unique Class: ConversationIdRange

Usage: Common: Required

Element Name: Aggregation Link List **Reference:** 802.1AX-2014 §6.6.2.1

JSON Name: aggLinkList - Type: List of integer

Description: An ordered list of Aggregation Link Numbers

Allowed values: List of [1...*] Unique Minimum: 1

Usage: Common: Required

Validation Notes: The values in the list must be in the range 1...n where n is the number of physical links (i.e. the cardinality of the list of physical links (OperatorUNI.listofPhysicalLinks)

Class: ConversationIdRange (ConversationID Range)



A range of ConversationID (either a VLAN Id or 0 for untagged frames) allowing three forms: start, start \rightarrow start, and start \rightarrow end

Element Name: Start Conversation ID **JSON Name:** start - **Type:** integer

Description: The starting Conversation ID of the range or the only Conversation ID if there is no end value

Allowed values: Minimum: 0 Maximum: 4094

Usage: Common: Required

Validation Notes: The start value must be less than or equal to the end value if that is specified.

Coding hint: start must be less than or equal to end

Element Name: End Conversation ID **JSON Name:** end - **Type:** integer

Description: The final Conversation ID in the range **Allowed values:** Minimum: 0 Maximum: 4094

Usage: Common: Optional

Validation Notes: The end value, if specified, must be greater than or equal to the start value.

Coding hint: end, if specified, must be greater than or equal to start

671

672 13.9 Service Level Specification

Carrier Ethernet Service Level Specification

Schema File Name: Carrier_Ethernet_Service_Level_Specification

Includes classes:

CarrierEthernetSls (Carrier Ethernet SLS)

SIsCosNameEntry (SLS CoS Name Entry)

OneWayFrameDelayPmMetric (One Way Frame Delay)

OneWayMeanFrameDelayPmMetric (One Way Mean Frame Delay)

OneWayFrameDelayRangePmMetric (One Way Frame Delay Range)

OneWayInterFrameDelayVariationPmMetric (One Way InterFrame Delay Variation)

OneWayFrameLostRatioPmMetric (One Way Frame Loss Ratio)

OneWayAvailabilityPmMetric (One Way Availability)

OneWayHighLossIntervalPmMetric (One Way High Loss Intervals)

OneWayConsecutiveHighLossIntervalsPmMetric (One Way Consecutive High Loss Intervals)

OneWayCompositePmMetric (One Way Composite)

OneWayGroupAvailabilityPmMetric (One Way Group Availability)

OrderedPair (Ordered Pair)

OrderedPairList (Sets of Ordered Pairs)

Class: CarrierEthernetSls (Carrier Ethernet SLS)

The Service Level Specification Service Attribute (SLS) is the technical details of the service level, in terms of Performance Objectives, agreed between the Service Provider and the Subscriber as part of the Service Level Agreement. A given SLS might contain 0, 1, or more Performance Objectives for each Performance Metric. The SLS is described in section 8.8 (EVC Service Level Specification Service Attribute) of MEF 10.4 for EVCs and section 12.13 (OVC Service Level Specification Service Attribute) for OVCs. MEF 10.4 defines 10 Performance Metrics (all of which are included here). MEF 26.2 defines only 9 Performance Metrics. MEF 26.2 does not include the One Way Composite PM. The other 9 are the same.



Element Name: Start Time

Reference: MEF 10.4 §8.8 and MEF 26.2 §12.13

JSON Name: startTime - Type: object

Description: This represents the date and time for the start of the SLS. It is the beginning of the first

timeInternal. This is referred to as ts in MEF 10.4 and MEF 26.2.

Allowed values: Class: Time Usage: Common: Required

Element Name: *Time Interval*

Reference: MEF 10.4 §8.8 and MEF 26.2 §12.13 JSON Name: timeInterval - Type: object

Description: This is the time interval over which to evaluate the performance for the SLS. The **timeInter**val (referred to as T in MEF 10.4 and 26.2) is a time interval, e.g., 1 month, 2 weeks, that is used in conjunction with **startTime** to specify time intervals for determining when Performance Objectives are met. Note that the units for timeInternal are not constrained; in particular, 1 month is an allowable value, corresponding to a calendar month, e.g. from midnight on the 10th of one month up to but not including midnight the 10th of the following month.

Allowed values: Class: LongDuration

Usage: Common: Required

Element Name: SLS CoS Entries

Reference: MEF 10.4 §8.8 and MEF 26.2 §12.13 JSON Name: slsCosNameEntry - Type: List of object

Description: This is a list of Performance Metrics. Each entry contains a set of parameters and Perfor-

mance Metrics one one Class of Service.

Allowed values: List of [1...*] Unique Class: SIsCosNameEntry

Usage: Common: Required

Class: SIsCosNameEntry (SLS CoS Name Entry)

This is the specification of Performance Metrics (and parameters) for one Class of Service. The first element is the CoS Name. This MUST be unique, i.e. there can not be two instances of this Class with the same CoS Name. The CoS Name is followed by three parameters and then lists of Performance Metrics.

Element Name: CoS Name

JSON Name: cosName - Type: string

Description: This is the CoS Name for this PM Entry.

Allowed values: String: Min Length: 1

Usage: **Common:** Required

Validation Notes: The CoS Name should be included in the EVC List of Class of Service Names (CarrierEthernetEvcCom-

mon.listOfCosNames) or OVC List of Class of Service Names (AccessElineOvc.listOfClassOfServiceNames)

Element Name: Delta T

Reference: MEF 10.4 §8.8 and MEF 26.2 § 12.13

JSON Name: deltaT - Type: integer

Description: deltaT is a time duration in seconds much smaller than timeInterval. This is used, primarily, in calculations associated with Availability, High Loss Intervals and Consecutive High Loss Intervals.

Allowed values: [Any Integer] Usage: Common: Required



Validation Notes: deltaT is a time duration in seconds much smaller than timeInterval (e.g. 10 seconds).

Element Name: Frame Loss Threshold

Reference: MEF 10.4 §8.8 and MEF 26.2 § 12.13

JSON Name: thresholdC - **Type:** number

Description: thresholdC is a real number in the range [0,1] used as a threshold to determine whether a

given time interval $\Delta t k$ has high loss.

Allowed values: Minimum: 0 Maximum: 1

Usage: Common: Required

Element Name: *HLLI Consecutive Intervals* **Reference:** MEF 10.4 §8.8 and MEF 26.2 § 12.13 **JSON Name:** *consecutiveIntervalN* - **Type:** *integer*

Description: consectiveIntervalN is an integer ≥ 1 , used to identify how many consecutive Δtk intervals

must have high loss to trigger a change in Availability.

Allowed values: Minimum: 1
Usage: Common: Required

Element Name: One Way Frame Delay

Reference: MEF 10.4 §8.8.2 and MEF 26.2 § 12.13.2

JSON Name: oneWayFrameDelayPmMetric - **Type:** List of object

Description: oneWayFrameDelayPmMetric is a reference to zero or more instances of One Way Frame Delay Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayFrameDelayPmMetric

Usage: Common: Required

Element Name: One Way Mean Frame Delay Reference: MEF 10.4 §8.8.3 and MEF 26.2 § 12.13.3

JSON Name: oneWayMeanFrameDelayPmMetric - Type: List of object

Description: oneWayMeanFrameDelayPmMetric is a reference to zero or more instances of One Way Mean Frame Delay Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayMeanFrameDelayPmMetric

Usage: Common: Required

Element Name: One Way Frame Delay Range Reference: MEF 10.4 §8.8.4 and MEF 26.2 § 12.13.4

JSON Name: oneWayFrameDelayRangePmMetric - **Type:** List of object

Description: oneWayFrameDelayRangePmMetric is a reference to zero or more instances of One Way Frame Delay Range Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayFrameDelayRangePmMetric

Usage: Common: Required



Element Name: One Way Inter Frame Delay Variation **Reference:** MEF 10.4 §8.8.5 and MEF 26.2 § 12.13.5

JSON Name: oneWayInterFrameDelayVariationPmMetric - **Type:** List of object

Description: oneWayInterFrameDelayVariationPmMetric is a reference to zero or more instances of One Way Inter Frame Delay Variation Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayInterFrameDelayVariationPmMetric

Usage: Common: Required

Element Name: One Way Frame Loss Ratio

Reference: MEF 10.4 §8.8.6 and MEF 26.2 § 12.13.6

JSON Name: oneWayFrameLossRatioPmMetric - Type: List of object

Description: oneWayFrameLossRatioPmMetric is a reference to zero or more instances of One Way Frame Loss Ratio Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...1] Class: OneWayFrameLostRatioPmMetric

Usage: Common: Required

Element Name: One Way Availability

Reference: MEF 10.4 §8.8.7 and MEF 26.2 § 12.13.7

JSON Name: oneWayAvailabilityPmMetric - Type: List of object

Description: oneWayAvailabilityPmMetric is a reference to zero or more instances of One Way Availability Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayAvailabilityPmMetric

Usage: Common: Required

Element Name: One Way HLI

Reference: MEF 10.4 $\S 8.8.8$ and MEF 26.2 \S 12.13.8

JSON Name: oneWayHighLossIntervalsPmMetric - **Type:** List of object

Description: oneWayHighLossIntervalsPmMetric is a reference to zero or more instances of One Way High Loss Intervals Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayHighLossIntervalPmMetric

Usage: Common: Required

Element Name: One Wav CHLI

Reference: MEF 10.4 §8.8.9 and MEF 26.2 § 12.13.9

JSON Name: oneWayConsecutiveHighLossIntervalsPmMetric - Type: List of object

Description: oneWayConsecutiveHighLossIntervalsPmMetric is a reference to zero or more instances of One Way Consecutive High Loss Intervals Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayConsecutiveHighLossIntervalsPmMetric



Usage: Common: Required

Element Name: One Way Composite Performance

Reference: MEF 10.4 §8.8.10

JSON Name: oneWayCompositePmMetric - Type: List of object

Description: oneWayCompositePmMetric is a reference to zero or more instances of One Way Composite Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayCompositePmMetric

Usage: Common: Required

Element Name: One Way Group Availability

Reference: MEF 10.4 §8.8.11 and MEF 26.2 § 12.13.10

JSON Name: oneWayGroupAvailabilityPmMetric - Type: List of object

Description: oneWayGroupAvailabilityPmMetric is a reference to zero or more instances of One Way Group Availability Performance Metric. Each reference contains a set of parameters and performance objective for the Performance Metric. If there are 0 instances then this Class of Service does not have an objective for this One Way Frame Delay. If there are multiple instances for this Class of Service then at least one of the parameters must be different between the instances.

Allowed values: List of [0...*] Unique Class: OneWayAvailabilityPmMetric

Usage: Common: Required

Class: OneWayFrameDelayPmMetric (One Way Frame Delay)

One Way Frame Delay Performance Metric consisting of 2 parameters, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), and the One Way Frame Delay Objective for this Class of Service Name and these two parameters. See MEF 10.4 section 8.8.2 for EVC and MEF 26.2 section 12.13.2 for OVC.

Element Name: Frame Delay Ordered Pairs

Reference: MEF 10.4 § 8.8.1.1 and MEF 26.2 § 12.13.1.1 JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: Frame Delay Percentile

Reference: MEF 10.4 §8.8.1.5 and MEF 26.2 §12.13.2 **JSON Name:** *oneWayFdPercentile* - **Type:** *object*

Description: A percentage in (0,100] for Frame Delay metric.

Allowed values: Class: Percentage **Usage: Common:** Required

Validation Notes: This must be greater than 0.



Element Name: Frame Delay Objective

Reference: MEF 10.4 §8.8.1.5 and MEF 26.2 §12.13.2 **JSON Name:** *oneWayFdObjective* - **Type:** *object*

Description: The Performance Objective for this Performance Metric (this CoS and these 2 parameters).

This is a unit of time greater than 0. **Allowed values:** Class: ShortDuration

Usage: Common: Required

Class: OneWayMeanFrameDelayPmMetric (One Way Mean Frame Delay)

One Way Frame Mean Delay Performance Metric consisting of 1 parameter, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), and the One Way Mean Frame Delay Objective for this Class of Service Name and these Ordered End Point Pairs. See MEF 10.4 section 8.8.3 for EVC and MEF 26.2 section 12.13.3 for OVC.

Element Name: Mean Frame Delay Ordered Pairs JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: Mean Frame Delay Objective **JSON Name:** oneWayMfdObjective - **Type:** object

Description: The Performance Objective for this Performance Metric (this CoS and these Ordered End

Point Pairs). This is a unit of time >0. **Allowed values:** Class: ShortDuration

Usage: Common: Required

Class: OneWayFrameDelayRangePmMetric (One Way Frame Delay Range)

One Way Frame Delay Range Performance Metric consisting of 2 parameters, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), a percentile (referred to as Pr in the MEF Standards), and the One Way Frame Delay Range Objective for this Class of Service Name and these two parameters. See MEF 10.4 section 8.8.4 for EVC and MEF 26.2 section 12.13.4 for OVC.

Element Name: Frame Delay Range Ordered Pairs JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as *S* in the MEF Standards) of ordered pairs of EVC or OVC End Points over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.



Element Name: Frame Delay Range Percentile **JSON Name:** oneWayFdrPecentile - **Type:** object

Description: A percentage in (0,100] for Frame Delay Range metric.

Allowed values: Class: Percentage **Usage: Common:** Required

Validation Notes: This must be greater than 0.

Element Name: Frame Delay Range Objective JSON Name: oneWayFdrObjective - Type: object

Description: The Performance Objective for this Performance Metric (this CoS and these 2 parameters).

This is a unit of time >0.

Allowed values: Class: ShortDuration

Usage: Common: Required

Class: OneWayInterFrameDelayVariationPmMetric (One Way InterFrame Delay Variation)

One Way Frame Inter Frame Delay Variation Performance Metric consisting of 3 parameters, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), a time duration (referred to as Δt in the MEF Standards), and the Inter Frame Delay Variation Objective for this Class of Service Name and these two parameters. See MEF 10.4 section 8.8.5 for EVC and MEF 26.2 section 12.13.5 for OVC.

Element Name: Interframe Delay Variation Ordered Pairs **JSON Name:** orderedPairList - **Type:** List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be

the same End Point, and at least one of them must be a *root* End Point.

Element Name: Time Duration

JSON Name: timeDuration - Type: object

Description: A time duration.

Allowed values: Class: ShortDuration

Usage: Common: Required

Element Name: Interframe Delay Variation Percentile **JSON Name:** oneWayIfdvPencentile - **Type:** object

Description: A percentage in (0,100] for Frame Delay metric.

Allowed values: Class: Percentage **Usage: Common:** Required

Validation Notes: This must be greater than 0.

Element Name: Interframe Delay Variation Objective **JSON Name:** oneWayIfdvObjective - **Type:** object



Description: The Performance Objective for this Performance Metric (this CoS and these 3 parameters).

This is a unit of time >0.

Allowed values: Class: ShortDuration

Usage: Common: Required

Class: OneWayFrameLostRatioPmMetric (One Way Frame Loss Ratio)

One Way Frame Loss Ratio Performance Metric consisting of 1 parameter, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), and the One Way Frame Loss Ratio Objective for this Class of Service Name and these Ordered End Point Pairs. See MEF 10.4 section 8.8.6 for EVC and MEF 26.2 section 12.13.6 for OVC.

Element Name: Frame Loss Ratio Ordered Pairs JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: Frame Loss Ratio Objective
JSON Name: oneWayFlrObjective - Type: object

Description: The Performance Objective for this Performance Metric (this CoS and these Ordered End

Point Pairs).

Allowed values: Class: Percentage **Usage: Common:** Required

Class: OneWayAvailabilityPmMetric (One Way Availability)

One Way Availability Performance Metric consisting of 1 parameter, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), and the One Way Availability Objective for this Class of Service Name and these Ordered End Point Pairs. See MEF 10.4 section 8.8.7 for EVC and MEF 26.2 section 12.13.7 for OVC.

Element Name: Availability Ordered Pairs

JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: Availability Objective

JSON Name: oneWayAvailabilityObjective - Type: object



Description: The PM Objective for this Performance Metric (this CoS and these Ordered End Point Pairs)

expressed as a oercentage.

Allowed values: Class: Percentage **Usage: Common:** Required

Class: OneWayHighLossIntervalPmMetric (One Way High Loss Intervals)

One Way High Loss Intervals Performance Metric consisting of 1 parameter, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), and the One Way High Loss Intervals Objective for this Class of Service Name and these Ordered End Point Pairs. See MEF 10.4 section 8.8.8 for EVC and MEF 26.2 section 12.13.8 for OVC.

Element Name: HLI Ordered Pairs

JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: HLI Objective

JSON Name: oneWayHighLossIntervalsObjective - Type: integer

Description: The PM Objective for this Performance Metric (this CoS and these Ordered End Point Pairs)

expressed as a non-negative number.

Allowed values: Minimum: 0
Usage: Common: Required

Class: OneWayConsecutiveHighLossIntervalsPmMetric (One Way Consecutive High Loss Intervals)

One Way Frame Delay Range Performance Metric consisting of 2 parameters, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), a number (referred to as p in the MEF Standards), and the One Way Consecutive High Loss Intervals Objective for this Class of Service Name and these two parameters. See MEF 10.4 section 8.8.9 for EVC and MEF 26.2 section 12.13.9 for OVC.

Element Name: CHLI Ordered Pairs

JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: CHLI Consecutive Number

JSON Name: consecutiveNumberP - Type: integer



Description: The number of high loss intervals that constitute a consecutive high loss interval.

Allowed values: Minimum: 1
Usage: Common: Required

Element Name: CHLI Objective

JSON Name: oneWayChliObjective - Type: integer

Description: Performance Objective expressed as a non-negative integer.

Allowed values: Minimum: 1
Usage: Common: Required

Class: OneWayCompositePmMetric (One Way Composite)

One Way Composite Performance Metric consisting of 7 parameters, a list of Ordered End Point Pairs (referred to as S in the MEF Standards), a Composite Performance number (referred to as U in the MEF Standards), indicators about Composite Frame Loss, Composite Frame Delay, and Composite Frame Delay Variation (referred to as Wfl, Wfd, and Wfdv in the MEF Standards), Thresholds for Frame Delay and Delay Variation (referred to as DL and Jt in the MEF Standards) and the One Way Composite Objective for this Class of Service Name and these two parameters. See MEF 10.4 section 8.8.10 for EVC (this Performance Metric is not defined for OVC services).

Element Name: Composite Ordered Pairs

JSON Name: orderedPairList - Type: List of object

Description: The set (referred to as S in the MEF Standards) of ordered pairs of EVC or OVC End Points

over which this Performance Metric parameters and objective apply.

Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

Validation Notes: Each EVC or OVC End Point in the pair must be one of the End Points in the service, they cannot be the same End Point, and at least one of them must be a *root* End Point.

Element Name: Composite Performance Indicator Threshold

JSON Name: compositePerformanceIndicatorThreshold - Type: number

Description: Composite Performance Indicator threshold which if exceeded suggests an unacceptable time

interval.

Allowed values: Minimum: 0 Maximum: 1

Usage: Common: Required

Element Name: Composite Frame Loss

JSON Name: compositeFrameLoss - Type: integer

Description: Composite indicator for One-way Frame Loss equal to 0 or 1.

Allowed values: Minimum: 0 Maximum: 1

Usage: Common: Required

Element Name: Composite Frame Delay

JSON Name: compositeFrameDelay - **Type:** integer

Description: Composite indicator for One-way Frame Delay equal to 0 or 1.

Allowed values: Minimum: 0 Maximum: 1

Usage: Common: Required



Element Name: Composite Frame Delay Variation

JSON Name: compositeFrameDelayVariation - **Type:** integer

Description: Composite indicator for One-way Frame Delay Variation equal to 0 or 1.

Allowed values: Minimum: 0 Maximum: 1

Usage: Common: Required

Element Name: FD Threshold

JSON Name: oneWayFdThreshold - **Type:** object

Description: Composite One-way Frame Delay threshold in time units.

Allowed values: Class: ShortDuration

Usage: Common: Required

Element Name: IFDV Threshold

JSON Name: oneWayIfdvThreshold - Type: object

Description: One-way Frame Delay Variation threshold in time units.

Allowed values: Class: ShortDuration

Usage: Common: Required

Element Name: Composite Objective

JSON Name: cpmObjective - Type: object

Description: The PM Objective for this Performance Metric (this CoS and these 7 parameters) expressed

as a percentage.

Allowed values: Class: Percentage **Usage: Common:** Required

Class: OneWayGroupAvailabilityPmMetric (One Way Group Availability)

The One Way Group Availability Performance Metric has 2 parameters. The first parameter is a list of sets of Ordered End Point Pairs (referred to as G in the MEF Standards). (Note that this is different than the other Performance Metrics which have a list of Ordered End Point Pairs). The second parameter is the number of sets that must be available (referred to as K in the MEF Standards). The third element is the Performance Objective for the One Way Group Availability. See MEF 10.4 section 8.8.11 for EVC and MEF 26.2 section 12.13.10 for OVC.

Element Name: GA Ordered Pairs

JSON Name: setOfOrderedPairs - **Type:** List of object **Description:** This is a list of lists of Ordered End Point Pairs. **Allowed values:** List of [1...*] Unique Class: orderedPairList

Usage: Common: Required

Element Name: *Minimum Number of Sets Available*

JSON Name: minimumNumberOfSetsAvailableK - Type: integer

Description: Specified number of sets of Ordered End Point Pairs available during characterized percent-

age of time of measurement. **Allowed values:** Minimum: 1 **Usage: Common:** Required



Element Name: GA Objective

JSON Name: oneWayGroupAvailabilityObjective - Type: object

Description: This is the Performance Objective for this Performance Metric expressed as a Percentage.

Allowed values: Class: Percentage **Usage: Common:** Required

Class: OrderedPair (Ordered Pair)

Performance Metrics (except for Group Availability) are specified for a list of Ordered End Point Pairs. In other words a Frame Delay objective (for example) is specified from (A to B) and from (C to D). This class defines one Ordered End Point Pair.

Element Name: From EVC End Point

JSON Name: fromCarrierEthernetServiceEndPoint - **Type:** string

Allowed values: [Any String] **Usage: Common:** Required

Element Name: To EVC End Point

JSON Name: toCarrierEthernetServiceEndPoint - Type: string

Allowed values: [Any String] **Usage: Common:** Required

Class: OrderedPairList (Sets of Ordered Pairs)

The Group Availability is specified for sets of Ordered End Point Pairs, e.g., G1 = ((A,B), (A,C)) and G2 = ((A,D), (A,E)). This class defines one set of Ordered End Point Pairs.

Element Name: List of Ordered Pairs

JSON Name: orderedPairList - Type: List of object
Allowed values: List of [1...*] Unique Class: OrderedPair

Usage: Common: Required

673

13.10 Utility Classes and Types

Utility Classes and Types

Schema File Name: Utility_Classes_and_Types

Includes classes:

MepLevelAndDirection (MEP Specification)

SourceMacAddressLimit (SA Limit)

AggLinkDepth (Link Depth)

FrameDisposition (Frame Disposition)

FrameDispEnum (Frame Disposition Enumeration)

EnabledDisabled (Enabled Disabled)
InformationRate (Information Rate)

DataSize (Data Size)



ShortDuration (Short Duration)
LongDuration (Long Duration)

Time (Time and Date)
Percentage (Percentage)

PcpValueAndDiscard (PCP and Discard Enum) DeiValueAndDiscard (DEI and Discard Enum)

Class: MepLevelAndDirection (MEP Specification)

A 2-tuple that defines the MEG Level and MEP direction.

Element Name: MEG Level

JSON Name: level - Type: integer

Description: The MEG level

Allowed values: Minimum: 0 Maximum: 7

Usage: Common: Required

Element Name: MEP Direction

JSON Name: *mepDirection* - **Type:** *enum*

Description: Indicates whether this is an Up MEP or Down MEP

Allowed values: Enum: "UP", "DOWN"

Usage: Common: Required

Class: SourceMacAddressLimit (SA Limit)

This limits the number of source MAC addresses that can be used in ingress frame mapped to the End Point of all types over a time interval. It is a recommendation that each Ingress EI Frame with a source MAC address that would exceed the limit be discarded by the Carrier Ethernet Network.

Element Name: *Number of Addresses* **JSON Name:** *limit -* **Type:** *integer*

Description: The number of MAC source addresses that will not subject an Ingress EI Frame to discard

during the time interval.

Allowed values: Minimum: 1
Usage: Common: Required

Element Name: *Time Interval* **JSON Name:** *interval* - **Type:** *object*

Description: The time interval in seconds over which the source address limit is evaluated

Allowed values: Class: ShortDuration

Usage: Common: Required

Class: AggLinkDepth (Link Depth)



This is a pair of indicating that a given VLAN ID maps to a given number of links in the Port Conversation ID to Aggregation Link Map.

Element Name: vlanId

JSON Name: vlanID - Type: integer

Description: The VLAN ID

Allowed values: Minimum: 1 Maximum: 4094

Usage: Common: Required

Element Name: *linkDepth*

JSON Name: lagDepth - Type: integer

Description: The number of Link Aggregation links available to the VLAN

Allowed values: Minimum: 1 **Usage: Common:** Required

Class: FrameDisposition (Frame Disposition)

A 3-tuple that indicates how Unicast, Multicast, and Broadcast Frames are delivered by the service. For each, the value can be UNCONDITIONAL, the frames are delivered without condition, CONDITIONAL, the frames are delivered based on conditions agreed to between buyer and seller (e.g., based on learned addresses), and DISCARD.

Element Name: Unicast Frames
JSON Name: unicast - Type: object
Allowed values: Class: FrameDispEnum

Usage: Common: Required

Element Name: Multicast Frames
JSON Name: multicast - Type: object
Allowed values: Class: FrameDispEnum

Usage: Common: Required

Element Name: Broadcast Frames **JSON Name:** broadcast - **Type:** object **Allowed values:** Class: FrameDispEnum

Usage: Common: Required

Type: FrameDispEnum (Frame Disposition Enumeration)

Element Name: frameDispEnum **Type:** enum

Allowed values: Enum: "DISCARD", "DELIVER_UNCONDITIONALLY", "DELIVER_CONDITIONALLY"

Usage: Common: Optional



Type: EnabledDisabled (Enabled Disabled)

Enumeration to indicate Enabled/Disabled state of an attribute

Element Name: Enabled Disabled Enum **Type:** enum **Allowed values:** Enum: "ENABLED", "DISABLED"

Usage: Common: Optional

Class: InformationRate (Information Rate)

A value and a unit of measure that specifies an Information Rate.

Element Name: IR Value

JSON Name: irValue - Type: number

Description: The value in the information rate. For example if the information rate is 70 kbps this element

is 70.

Allowed values: Minimum: 0 **Usage: Common:** Required

Element Name: IR Units

JSON Name: irUnits - Type: enum

Description: The unit of measure for the Information Rate. For example if the Information Rate is 70 kbps

this element is kbps.

Allowed values: Enum: "BPS", "KBPS", "MBPS", "GBPS", "TBPS", "PBPS", "EBPS", "ZBPS", "YBPS"

Usage: Common: Required

Class: DataSize (Data Size)

A value and a unit of measure that specifies a data size for example for a buffer or a burst size.

Element Name: Data Size Value

JSON Name: dataSizeValue - Type: integer

Description: The value in the data size. For example, if a burst size is 40 KBYTES, this element is 40.

Allowed values: [Any Integer] **Usage: Common:** Required

Element Name: Data Size Units

JSON Name: dataSizeUnits - Type: enum

Description: The unit of measure in the data size. For example, if a burst size is 40 KBYTES, this element

is KBYTES.

Allowed values: Enum: "BYTES", "KBYTES", "MBYTES", "GBYTES", "TBYTES", "PBYTES", "EBYTES",

"ZBYTES", "YBYTES"



Usage: Common: Required

Class: ShortDuration (Short Duration)

This class is used to describe durations expressed in minutes or smaller time units

Element Name: Short Duration Value

JSON Name: shortDurationValue - Type: integer

Description: The value of the duration. For example, if the duration is 20 ms, this element is 20.

Allowed values: [Any Integer] **Usage: Common:** Required

Element Name: Short Duration Units

JSON Name: shortDurationUnits - Type: enum

Description: The unit of measure in the duration. For example, if an interval is 2ms, this element is MS.

Allowed values: Enum: "NS", "US", "MS", "SEC", "MIN"

Usage: Common: Required

Class: LongDuration (Long Duration)

This class is used to describe durations expressed in days or larger time units

Element Name: Long Duration Value

JSON Name: longDurationValue - Type: integer

Description: The value of the duration. For example, if the duration is 20 days, this element is 20.

Allowed values: [Any Integer] **Usage: Common:** Required

Element Name: Long Duration Units

JSON Name: longDurationUnits - Type: enum

Description: The unit of measure in the duration. For example, if an interval is 2 weeks, this element is

WEEKS.

Allowed values: Enum: "DAY", "WEEK", "MONTH", "YEAR"

Usage: Common: Required

Class: Time (Time and Date)

Element Name: Year

JSON Name: year - Type: integer Allowed values: Minimum: 1900



Usage: Common: Required

Element Name: Month

JSON Name: month - Type: integer
Allowed values: Minimum: 1 Maximum: 12

Usage: Common: Required

Element Name: Day

JSON Name: day - Type: integer

Allowed values: Minimum: 1 Maximum: 31

Usage: Common: Required

Element Name: Hour

JSON Name: hour - Type: integer

Allowed values: Minimum: 0 Maximum: 23

Usage: Common: Required

Element Name: Minute

JSON Name: minute - Type: integer
Allowed values: Minimum: 0 Maximum: 59

Usage: Common: Required

Element Name: Second

JSON Name: second - Type: integer
Allowed values: Minimum: 0 Maximum: 59

Usage: Common: Required

Type: Percentage (Percentage)

This is a number of percent - a floating point number between 0 and 100

Element Name: *Percentage* **Type:** *number* **Allowed values:** Minimum: 0 Maximum: 100

Usage: Common: Optional

Type: PcpValueAndDiscard (PCP and Discard Enum)

Element Name: PCP Value and Discard **Type:** enum

Allowed values: Enum: "0", "1", "2", "3", "4", "5", "6", "7", "DISCARD"

Usage: Common: Optional



Type: DeiValueAndDiscard (DEI and Discard Enum)

Element Name: DEI Value and Discard Type: enum

Allowed values: Enum: "0", "1", "DISCARD"

Usage: Common: Optional



14 Service Attributes Not Included

- There are 8 Services Attributes from MEF 10.4 that are not included in the API. The two primary reasons for not including them are:
 - They are part of the product agnostic envelope (i.e., several Identifiers), and
 - The Service Attribute has a single constant value for Subscriber Ethernet. There is no benefit to including these in the API since the only possible use would be to validate that they are correct. There is no information to be gleaned if they are correct.
- These Service Attributes are listed in the following table.

684	

676

679

680

681

682

Group	Service Attribute	Discussion
EVC Service Attribute	EVC Identifier	Identifiers for Order Items are not needed since they are in the product-agnostic envelope.
EVC Service Attribute	EVC Type	EVC Type is not included, because it is implicit in the service type. For example, when ordering an E-TREE service, the EVC Type is known to be rooted multipoint and as such there is no value in specifying it.
EVC Service Attribute	List of EVC End Points	This is a list of EVC End Point IDs. This is not needed since the EVC End Points are included in the EVC definition.
EVC Service Attribute	EVC Group Membership	Out of scope for this release. May be included in a future release of the schema.
EVC End Point Service Attributes	EVC End Point Ingress Bandwidth Profile	Bandwidth Profiles must be none as specified in MEF 6.3 R4.
EVC End Point Service Attributes	EVC End Point Egress Bandwidth Profile	Bandwidth Profiles must be none as specified in MEF 6.3 R5.
Subscriber UNI Service Attributes	Subscriber UNI Identifier	Identifiers for Order Items are not needed since they are in the product-agnostic envelope.
Subscriber UNI Service Attributes	Subscriber UNI Service Frame Format	Not needed, only a single value allowed: "802.3-2012"

Table 8 – Service Attributes Not Included in Schemas

685



687

691

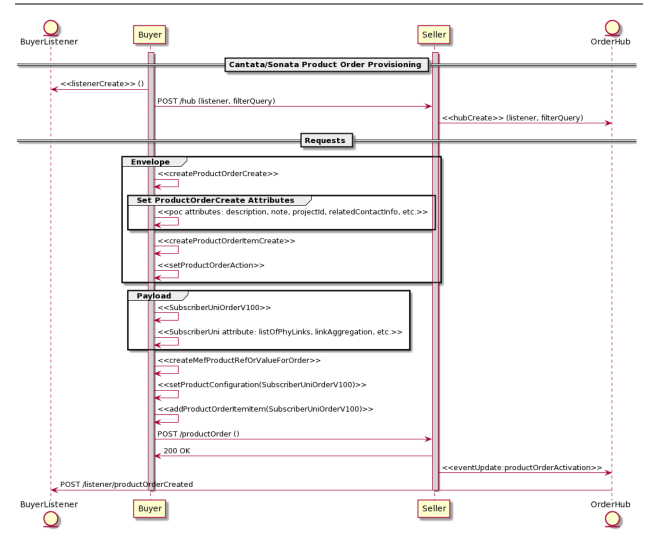
15 Subscriber Ethernet Envelope and MEF Payload Association

- The following section provides an overview of how the two components of the Cantata/Sonata
- API are associated from an implementation perspective. Specifically covered is the binding be-
- tween the envelope and payload.

15.1 Product Order Sequence Diagram

- This section provides developers with guidance on how to associate the envelope part of the Can-
- tata/Sonata API with the Subscriber Ethernet payload. A sequence diagram is used to illustrate the
- pseudo steps needed to create the payload, associate to the envelope and POST the request.
- The envelope and payload are associated with the Order and specifically the OrderItem. The en-
- velope OrderItem is associated with a payload resource such as carrierEthernetSubscriberUni.
- The Figure 10 below illustrates the sequencing of coding operations used by a Subscriber in build-
- 698 ing the Cantata/Sonata Envelope and associated set of Subscriber Ethernet specific Order Items.
- Once the Order is complete it is sent to the Service Provider (Seller) with a POST message.





700701

Figure 10 - Subscriber Ethernet Product Order Flow

702



703

16 References

- [1] IEEE Std 802.1AX-2014, Link Aggregation, December 2014
- [2] IEEE Std 802.3-2012, IEEE Standard for Ethernet, August 2012
- 706 [3] MEF 4, Metro Ethernet Network Architecture Part 1: Generic Framework, May 2004
- 708 [4] MEF 6.3, Subscriber Ethernet Services Definitions, November 2019
- [5] MEF 7.4, Carrier Ethernet Services Information Model, December 2020
- 710 [6] MEF 10.4, Subscriber Ethernet Service Attributes, December 2018
- 711 [7] MEF 26.2, External Network Network Interfaces (ENNI) and Operator Service At-712 tributes, August 2016
- [8] MEF 45.1, Layer 2 Control Protocols in Ethernet Services, December 2018
- 714 [9] MEF 55.1, Lifecycle Service Orchestration (LSO): Reference Architecture and Framework, January 2021
- [10] MEF 57.1, Ethernet Ordering Technical Specification, Business Requirements and Use Cases, December 2018
- 718 [11] MEF 78.1, *MEF Core Model*, July 2020
- [12] MEF 79, Address, Service Site, and Product Offering Qualification Management, Requirements and Use Cases, November 2019
- [13] MEF 80, Quote Management, Requirements and Use Cases Draft Standard,
 December 2020
- [14] MEF 81, *Product Inventory* Management, *Requirements and Use Cases*, November 2019

725