Introducing the Specifications of the Metro Ethernet Forum
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<th>Requirements and Framework for Ethernet Service Protection</th>
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<td>Circuit Emulation Service Definitions, Framework and Requirements in Metro Ethernet Networks</td>
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| MEF 6 | Metro Ethernet Services Definitions Phase I |
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| MEF 8 | Implementation Agreement for the Emulation of PDH Circuits over Metro Ethernet Networks |
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* MEF 10 * replaced MEF 1 and MEF 5
This Presentation

• **Purpose**
  – This presentation is intended as an introduction and companion to both the MEF 3 and MEF 8 Specifications
  – These are the two principal specifications relating to services that carry Circuit Emulation/TM traffic across Carrier Ethernet

• **Audience**
  – It is intended for Product Marketing, Engineering staff of member companies, for members of other standards bodies, Enterprise networking staff, and service providers who
    • Would like a quick overview of the specifications
    • Plan to read the specifications in detail

• **Other Documents**
  – Presentations of the other specifications and an overview of all specifications is available on the MEF web site
  – Other materials such as white papers and case studies are also available
# MEF Specifications Overview

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<tr>
<th><strong>MEF 3</strong></th>
<th>Circuit Emulation Service Definitions, Framework and Requirements in Metro Ethernet Networks</th>
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<tr>
<td><strong>Purpose</strong></td>
<td>Circuit Emulation Service “tunnels” TDM traffic through a Metro Ethernet network allowing inclusion of legacy networks within a Carrier Ethernet environment</td>
</tr>
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<td><strong>Audience</strong></td>
<td>Equipment Manufacturers supporting devices that provide Circuit Emulation over Carrier Ethernet Services. Useful for Service Providers architecting their systems.</td>
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<tr>
<th><strong>MEF 8</strong></th>
<th>Implementation Agreement for the Emulation of PDH Circuits over Metro Ethernet Networks</th>
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<tr>
<td><strong>Purpose</strong></td>
<td>Gives precise instructions for implementing interoperable CES equipment that reliably transport TDM circuits across Metro Ethernet Networks while meeting the required performance of circuit emulated TDM services as defined in ITU-T and ANSI TDM standards</td>
</tr>
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MEF 3: CES Framework & Requirement
MEF 8: CES Implementation Agreement

• **Industry’s first formal definition of CES standards over Ethernet**

• **A services description**
  – Types of TDM services offered over Metro Ethernet,
  – PDH and SONET/SDH
  – DS1E1, DS3/E3, OC-3/STM-1, OC-12/STM-4

• **A requirement document**
  – Comprehensive CES requirements for providing TDM services over Ethernet
  – SLA service quality parameters as specified by the ITU for TDM services

• **An implementation agreement for Ethernet**
  – Practical agreement as to how to implement the CES over Ethernet
What is Circuit Emulation Service over Carrier Ethernet?

- Circuit Emulation Service “tunnels” TDM traffic through a Metro Ethernet network
  - packet network “emulates” a circuit-switched network, re-creating the TDM circuit at the far end
  - invisible to TDM source and destination equipment
  - runs on a standard Ethernet Line Service (E-Line)

Metro Ethernet Network

TDM Circuits (e.g. T1/E1 Lines) → TDM Pipe → TDM Circuits (e.g. T1/E1 Lines)
MEF 3 TDM Circuit Emulation

- Support Traditional PDH/SONET/SDH hand-offs to existing customer voice equipment
- Allow Interworking onto Ethernet EVCS across the MEN.

Types: 1) **Unstructured** - all bits in must be sent across to the destination
2) **Structured** - Requires only sending TDM payloads not the over head
CES functions in relation to those specified by the MEF for the MEN
Functions Defined

- **TSP** - Optional TDM mux/demux function –prior to Ethernet interworking
- **IWF** - Interworking function of TDM to Ethernet frames
- **ECDX** - Identifier function for proper forwarding and demultiplexing
- **EFTF** –Addressing and FCS functions.
ECDX as shown is effectively a multiplexing function allowing multiple CES circuits to share a single EVC.
Functional Layering, and mapping onto encapsulation headers

- Treats the MEN as a “virtual wire” between two TDM networks
• **TDM Line Service (T-Line):**
  - Application: Leased line replacement
**MEF Service Definitions**

- **TDM Access Line Service (TALS):**
  - Application: Access to a remote network (e.g. PSTN)

![Diagram](image_url)

- TDM subscriber demarcation
- CESoETH
- Ethernet UNI
- E-Line Service
- Service Provider Network
- TDM Network Interface
• **Customer-Operated CES:**
  – Application: Toll-bypass
Structured Vs Unstructured CES

Structured Circuit Emulation Service

Packet Payload (up to n Frames)

Structure-Agnostic or Unstructured Circuit Emulation Service

Packet Payload (up to n Octets)
## TDM services supported (MEF 3)

<table>
<thead>
<tr>
<th>TDM Service Interface</th>
<th>Unstructured TDM Service</th>
<th>Structured TDM Service</th>
<th>Structured TDM Service Granularity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1</td>
<td>Yes</td>
<td>Yes</td>
<td>Nx64 kbit/s</td>
</tr>
<tr>
<td>DS3</td>
<td>Yes</td>
<td>Yes</td>
<td>DS1, Nx64 kbit/s</td>
</tr>
<tr>
<td>E1</td>
<td>Yes</td>
<td>Yes</td>
<td>Nx64 kbit/s</td>
</tr>
<tr>
<td>E3</td>
<td>Yes</td>
<td>Yes</td>
<td>E1, Nx64 kbit/s, DS0</td>
</tr>
<tr>
<td>OC-1</td>
<td>Yes</td>
<td>Yes</td>
<td>STS-1, VT-1.5, VT-2</td>
</tr>
<tr>
<td>OC-3</td>
<td>Yes</td>
<td>Yes</td>
<td>STS-1, VT-1.5, VT-2</td>
</tr>
<tr>
<td>OC-3c</td>
<td>Yes</td>
<td>Yes</td>
<td>STS-3c</td>
</tr>
<tr>
<td>STM-1</td>
<td>Yes</td>
<td>Yes</td>
<td>VC-11 (DS1), VC-12 (E1), VC-3 (DS3, E3, other)</td>
</tr>
<tr>
<td>STM-1c</td>
<td>Yes</td>
<td>Yes</td>
<td>VC-4, VC-3, VC-11, VC-12</td>
</tr>
<tr>
<td>OC-12</td>
<td>Yes</td>
<td>Yes</td>
<td>VT-1.5 (DS1), VT-2 (E1), STS-1 (DS3, E3, other), STS-3c</td>
</tr>
<tr>
<td>OC-12c</td>
<td>Yes</td>
<td>Yes</td>
<td>STS-12c</td>
</tr>
<tr>
<td>STM-4</td>
<td>Yes</td>
<td>Yes</td>
<td>VC-11 (DS1), VC-12 (E1), VC-3 (DS3, E3, other), VC-4</td>
</tr>
<tr>
<td>STM-4c</td>
<td>Yes</td>
<td>Yes</td>
<td>VC-4-4c</td>
</tr>
</tbody>
</table>
To ensure proper CES IWF operation service quality:

- **Ethernet Frame Delay should be minimized**
  - to meet MEF 5 defined parameters
- **Ethernet Frame Delay Variation**
  - MEN EVCS jitter up to 10 ms max
- **Ethernet Frame Loss**
  - ESR and SESR should meet TDM requirements
- **Network availability**
  - should meet 99.95% TDM requirement
Specifications Interoperability requirements for:

- Connectivity
- Timing
- Signaling
- MEN performance criteria
- MEN services OAM
Emulated Circuit Identifier

ECID

- identifies the emulated circuit being carried.
- Separates the identification of the emulated circuit from the Ethernet layer,
  - allowing the MEN operator to multiplex several emulated circuits across a single EVC where required.
- This is added by the ECDX.
• Provides sequencing and signaling of defects
  - such as AIS of the TDM circuit, or packet loss detected in the MEN.

• This is added by the CES IWF.
Standards for Synchronization

E1 standards (2.048 Mbps)
- Traffic interface (G.823, Table 2)
  - 18 μs over 1000s

T1 standards (1.544 Mbps)
- Traffic interface (T1.403, section 6.3.1.2)
  - 8.4 μs over 900s
  - 18 μs over 24 hours
• **Synchronous services require timing be provided**
  – Line, through, external or internal timing mode options
• **Applies to structure aware only**
• **Synchronization.**
  – the clock used to play out the data at the TDM-bound IWF must be the same frequency as the clock used to input the data at the MEN-bound IWF,
  – otherwise frame slips will occur over time
Timing options

- **TDM line timing**
  - use the clock from the incoming TDM line

- **External timing**
  - use an external reference clock source

- **Free run timing**
  - use a free-running oscillator

- **Ethernet line timing**
  - recovering the clock from the Ethernet interface
• **Structure Aware CESoETH must provide signaling**
  
  – **CE Common Channel Signaling (CCS)**
    • Can be carried within the emulated service data
  
  – **CE Common Channel Signaling (CAS)**
    • Must be handled separately for Nx64 service

**Encoding Format for CAS**

- Note must have a separate Control Word from the Data, but can share same ECID
Performance Monitoring

• Facility Data Link
  – May monitor but not change DS1 Extended Super Frame message data

• Errored Data
  – CESoETH should be capable of monitoring Frame Error ratio
MEN Service & SLA Requirements

- MEN service quality assurance is critical to maintain consistent quality of the carried TDM service
- SLA service quality parameters should support to those specified by the ITU for TDM services
  - Nx64 Services require CAS Signaling in MEN
  - SDH/SONET requires pointer adjustments in MEN

- Specified MEN Quality Parameters:
  - Frame Delay: <25ms
  - Jitter (Delay Variation): <10ms
  - Frame Loss/Errors Ratio (FER)
    - For SONET/SDH:
      - Errored Seconds (ES)
      - Severely Errored Sec (SES)
      - Background block SES (BFER)

<table>
<thead>
<tr>
<th>Path</th>
<th>Rate pps</th>
<th>CES FER</th>
<th>CES BFER</th>
<th>CES SESFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>VC-11</td>
<td>2000</td>
<td>4.00E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td></td>
<td>8000</td>
<td>1.00E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td>VC-12</td>
<td>2000</td>
<td>4.00E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td></td>
<td>8000</td>
<td>1.00E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td>VC-3</td>
<td>8000</td>
<td>1.25E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td></td>
<td>24000</td>
<td>4.17E-08</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td>VC-4</td>
<td>24000</td>
<td>1.33E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td></td>
<td>14400</td>
<td>2.22E-07</td>
<td>2.00E-06</td>
<td>4.00E-05</td>
</tr>
<tr>
<td>VC-4-4c</td>
<td>72000</td>
<td>4.44E-08</td>
<td>1.00E-06</td>
<td>4.00E-05</td>
</tr>
</tbody>
</table>
Frame Delay Defined

- The time required to transmit a service frame from source to destination across the MEN.

Measured from 1st bit in to last bit out
Frame Delay Variation Defined

- The difference in delay of two service frames.
Frame Loss Defined

- Frame loss is a measure of the number of lost service frames inside the MEN.
  - Frame loss ratio is $\% = \frac{\# \text{ frames lost}}{\# \text{ frames sent}}$

![Diagram showing frame loss calculation](image)

5000 frames in

5 frames lost/or received as errored

0.1% Frame Loss Ratio (5/5000)
MEN Frame Loss Errors – PDH Limits

• PDH ES

• PDH SES
Other MEN Parameters

- **Emulated Circuit Availability**
  99.95%

- **Emulated Circuit Restoral**
  < 50 ms

- **Suggested MEN Bandwidth increments**
  - 100 kbps
MEF Services OAM

- Alarms
  - Misconnection alarm (section 6.6.1)
  - Loss of Frames alarm (section 6.6.2)
  - Late Frames alarm (section 6.6.3)
  - Malformed Frames alarm (section 6.6.4)
  - Jitter buffer overrun alarm (section 6.6.5)
**Management – Alarms**

- **Misconnection Alarms – MEN defects:**
  - Stray Frames **Must** be discarded
    - CES IWF must check the Ethernet Source address field
  - Should report an alarm
    - if stray frames persists above set threshold (Default 2.5 seconds)
  - Alarm should be cleared
    - if no stray frames received for a configurable period of time (Default 10 seconds)
  - **Mechanism for detection of lost frames** **Must Not** be affected by reception of stray frames
Management –
Alarm Statistics Counters

• **MEN bound**
  – Frames transmitted
  – Payload octets transmitted

• **TDM bound**
  – Frames received
  – Payload octets received
  – Lost frames detected
  – Out-of Sequence frames
  – Transitions to the LOFS (Loss of frame state)
  – Malformed frames received
  – Jitter buffer overruns
  – Jitter buffer underruns
Similar work in other bodies

• ITU-T: Recommendation Y.1413
  – Very similar to MEF8, but for MPLS networks rather than Metro Ethernet
  – Payload and encapsulation formats are identical
  – Equipment supporting Y.1413 should also be capable of supporting MEF8
Similar work in other bodies

- **IETF**: draft-ietf-pwe3-satop-01.txt, draft-ietf-pwe3-cesopsn-02.txt, draft-ietf-pwe3-tdmoip-03.txt
  - Very similar to MEF8, but for IP and MPLS networks rather than Metro Ethernet
  - As with Y.1413, payload and encapsulation formats are identical
  - Equipment supporting Y.1413 should also be capable of supporting these IETF drafts
For Full Details …

... visit [www.metroethernetforum.org](http://www.metroethernetforum.org) to access the full specification.