

# MEF

## Technical Specification

### MEF 31

## Service OAM Fault Management Definition of Managed Objects

**January 2011**

## Disclaimer

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

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

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

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

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

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

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

© The Metro Ethernet Forum 2011. All Rights Reserved.

## Table of Contents

|     |                                 |    |
|-----|---------------------------------|----|
| 1.  | Abstract.....                   | 1  |
| 2.  | Terminology.....                | 1  |
| 3.  | Scope.....                      | 3  |
| 4.  | Compliance Levels .....         | 3  |
| 5.  | Introduction.....               | 3  |
| 5.1 | The Basic Need.....             | 3  |
| 5.2 | The General Structure.....      | 4  |
| 5.3 | The Foundational Elements ..... | 4  |
| 6.  | SOAM TC MIB Requirements .....  | 5  |
| 7.  | SOAM FM MIB Requirements .....  | 6  |
| 8.  | SOAM TC MIB Definitions .....   | 9  |
| 9.  | SOAM FM MIB Definitions.....    | 13 |
| 10. | References.....                 | 55 |

## List of Figures

|  |   |
|--|---|
| Figure 1 – Generalized OSS/BSS-NMS-EMS-NE Model.....                           | 4 |
| Figure 2 – Relationship between 802.1 CFM MIBs, UML Models, and SOAM MIBs..... | 5 |

## List of Tables

|                            |   |
|----------------------------|---|
| Table 1 – Terminology..... | 3 |
|----------------------------|---|

## 1. Abstract

This document specifies the Fault Management (FM) Management Information Base (MIB) necessary to implement the Service Operations, Administration, and Maintenance (OAM) that satisfies the Service OAM requirements and framework specified by MEF 17 [8], the Service OAM Fault Management requirements as specified by SOAM-FM [10], and the Service OAM management objects as specified by MEF 7.1 [5] which are applicable to Fault Management functions. Two non-MEF documents serve as the baseline documents for this work: ITU-T Y.1731 [17] and IEEE 802.1ag [20].

## 2. Terminology

| Term     | Definition   | Source                |
|----------|--|-----------------------|
| AIS      | Alarm Indication Signal  | ITU-T Y.1731 [17]     |
| BSS      | Business Support System  |                       |
| CoS      | Class of Service   | MEF 10.2 [7]          |
| CCM      | Continuity Check Message   | IEEE Std 802.1ag [20] |
| CFM      | Connectivity Fault Management  | IEEE Std 802.1ag [20] |
| C-TAG    | Customer (Subscriber) Tagged Frame   | IEEE Std 802.1ad [19] |
| DEI      | Drop Eligible Indicator  | IEEE Std 802.1ad [19] |
| EMS      | Element Management System  | MEF 7.1 [6]           |
| ENNI     | External Network-to-Network Interface  | MEF 4 [5]             |
| ETH-AIS  | Ethernet Alarm Indication Signal function  | ITU-T Y.1731 [17]     |
| ETH-CC   | Ethernet Continuity Check function   | ITU-T Y.1731 [17]     |
| ETH-LB   | Ethernet Loopback function   | ITU-T Y.1731 [17]     |
| ETH-LCK  | Ethernet Lock signal function  | ITU-T Y.1731 [17]     |
| ETH-LT   | Ethernet Linktrace function  | ITU-T Y.1731 [17]     |
| ETH-RDI  | Ethernet Remote Defect Indication function                                       | ITU-T Y.1731 [17]     |
| ETH-Test | Ethernet Test function   | ITU-T Y.1731 [17]     |
| EVC      | Ethernet Virtual Connection  | MEF 10.2 [7]          |
| FM       | Fault Management   | MEF 17 [8]            |
| IEEE     | Institute of Electrical and Electronics Engineers                                |                       |
| IETF     | Internet Engineering Task Force  |                       |
| ITU-T    | International Telecommunication Union - Telecommunication Standardization Bureau |                       |
| LAN      | Local Area Network   | MEF 4 [5]             |
| LCK      | Locked, used in reference to LCK PDUs  | ITU-T Y.1731 [17]     |
| LBM      | Loopback Message   | IEEE Std 802.1ag [20] |
| LBR      | Loopback Reply   | IEEE Std 802.1ag [20] |
| LTM      | Linktrace Message  | IEEE Std 802.1ag [20] |
| LTR      | Linktrace Reply  | IEEE Std 802.1ag [20] |
| MAC      | Media Access Control   | IEEE Std 802.3 [21]   |
| MA       | Maintenance Association (equivalent to a MEG)                                    | IEEE Std 802.1ag [20] |
| MAID     | Maintenance Association Identifier (equivalent to a MEG ID)                      | IEEE Std 802.1ag [20] |

| Term          | Definition   | Source                                   |
|---------------|--|--|
| MD            | Maintenance Domain (equivalent to a "OAM Domain in MEF 17)   | IEEE Std 802.1ag [20]                    |
| MD Level      | Maintenance Domain Level (equivalent to a MEG level)   | IEEE Std 802.1ag [20]                    |
| ME            | Maintenance Entity   | IEEE Std 802.1ag [20]                    |
| MEF           | Metro Ethernet Forum   |  |
| MEG           | Maintenance Entity Group (equivalent to a MA)  | ITU-T Y.1731 [17]                        |
| MEG ID        | Maintenance Entity Group Identifier. Equivalent to Maintenance Association Identifier (MAID).  | ITU-T Y.1731 [17]                        |
| MEG Level     | Maintenance Entity Group Level (equivalent to MD Level)  | ITU-T Y.1731 [17]                        |
| MEN           | Metro Ethernet Network   | MEF 4 [5]                                |
| MEP           | Maintenance Association End Point or MEG End Point   | IEEE Std 802.1ag [20], ITU-T Y.1731 [17] |
| MIB           | Management Information Base  | RFC 2578 [2]                             |
| MIP           | Maintenance Domain Intermediate Point or MEG Intermediate Point  | IEEE Std 802.1ag [20], ITU-T Y.1731 [17] |
| MTU           | Maximum Transmission Unit  | MEF 10.2 [7]                             |
| NE            | Network Element  | MEF 4 [5]                                |
| NNI           | Network-to-Network Interface   | MEF 4 [5]                                |
| NMS           | Network Management System  | MEF 7.1 [6]                              |
| OAM           | Operations, Administration, and Maintenance  | MEF 17 [8]                               |
| OSS           | Operations Support System  | ITU-T Y.1731 [17]                        |
| PDU           | Protocol Data Unit   | IEEE Std 802.1ag [20]                    |
| RDI           | Remote Defect Indicator  | IEEE Std 802.1ag [20]                    |
| RFC           | Request for Comment  |  |
| SOAM          | Service OAM  | MEF 17 [8]                               |
| SOAM PDU      | Service OAM frames, or Protocol Data Unit. Specifically, those PDUs defined in [IEEE 802.1ag], [ITU-T Y.1731], or MEF specifications.          | SOAM-FM [10]                             |
| Service Frame | An Ethernet frame transmitted across the UNI toward the Service Provider or an Ethernet frame transmitted across the UNI toward the Subscriber | MEF 10.2 [7]                             |
| SNMP          | Simple Network Management Protocol   |  |
| SNMP Manager  | An SNMP entity containing one or more command generator and/or notification receiver applications (along with their associated SNMP engine)    | RFC 3411 [3]                             |
| S-TAG         | Service (Provider) Tagged Frame  | IEEE Std 802.1ad [19]                    |
| TC            | Textual Conventions  | RFC 4181 [3]                             |
| TLV           | Type Length Value, a method of encoding Objects  |  |
| TST           | Test PDU   | ITU-T Y.1731 [17]                        |
| UML           | Unified Modeling Language  |  |
| UTC           | Coordinated Universal Time   | SOAM-PM [11]                             |
| UNI           | User-to-Network Interface  | MEF 4 [5]                                |

| Term | Definition      | Source               |
|------|-----------------|----------------------|
| VID  | VLAN Identifier | IEEE Std 802.1Q [17] |
| VLAN | Virtual LAN     | IEEE Std 802.1Q [17] |

Table 1 – Terminology

### 3. Scope

The scope of this document is to provide SNMP MIBs that support the Service OAM (SOAM) Fault Management functions that have been defined in MEF 17 [9], and SOAM-FM [10]. MEF 7.1, the *EMS-NMS Information Model*, provides the object models that have been implemented in this document for the SOAM functionality.

This document includes two MIBs necessary to support the MEF SOAM FM functionality: the **MEF-SOAM-TC-MIB** that includes the Textual Conventions (TC) for the SOAM MIB family and the **MEF-SOAM-FM-MIB** that includes extensions to Connectivity Fault Management (CFM) as developed in IEEE 802.1ag [20], including MIBs found in 802.1ag [20] and 801.ap [22], and enhanced by ITU-T Y.1731 [17] to support the SOAM FM functions as presented in the SOAM-FM [10] specification.

The primary purpose of this document is to provide a mechanism to enhance interoperability between equipment/software vendors and between Service Providers and/or Operators. This document provides the Metro Ethernet Forum (MEF) specific extensions to support SOAM functionality within the Metro Ethernet Networks (MEN) via SNMP MIBs.

### 4. Compliance Levels

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [1]. All key words must be in upper case, bold text.

### 5. Introduction

#### 5.1 The Basic Need

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

A MIB is a collection of managed objects that can be used to provision an entity, query an entity for status information, or define notifications that are sent to a Network Management System (NMS) or an Element Management System (EMS). Collections of related objects are defined in MIB modules which are written using an adapted subset of OSI's Abstract Syntax One, or ASN.1 [23]. Standards for MIB modules are set by IETF and documented in various RFCs, primary of

which are RFC 2578 *Structure of Management Information Version 2 (SMIv2)* [2] and RFC 4181 *Guidelines for Authors and Reviewers of MIB Documents* [4].

## 5.2 The General Structure

A generalized system model is shown by Figure 1 that illustrates the relationship between the OSS/BSS, NMS, EMS, and Network Elements (NE). The primary focus of this specification defines the interaction between the EMS and the NE via SNMP using the MIB modules defined in this specification.

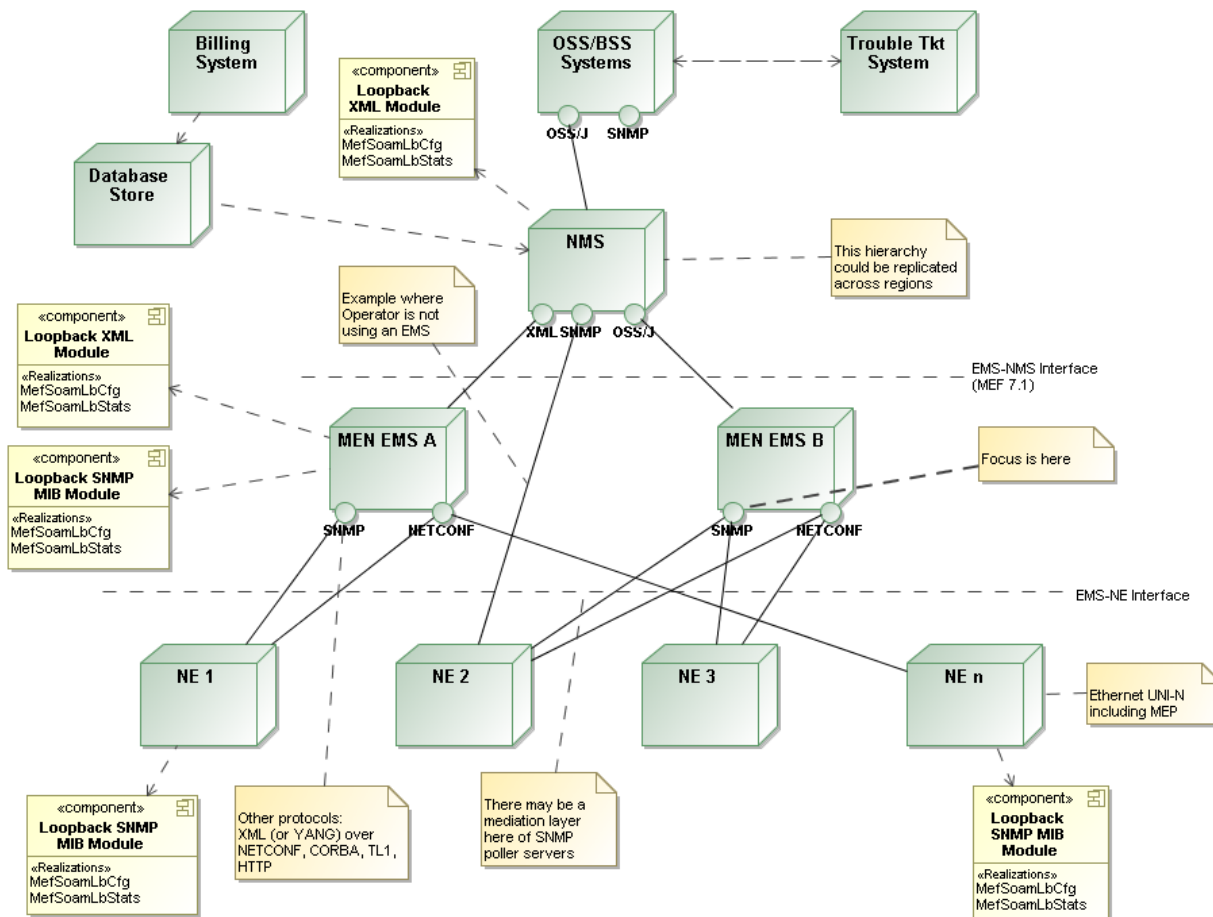


Figure 1 – Generalized OSS/BSS-NMS-EMS-NE Model

## 5.3 The Foundational Elements

MEF 17 [9] provides the Service OAM requirements and framework. It defines the OAM components and Service OAM requirements.

SOAM-FM [10] further defines the aspects of Service OAM requirements that deal with Fault Management (FM) and their extensions as needed to support MEF SOAM FM requirements.

SOAM-FM builds upon two existing documents: Connectivity Fault Management as defined in IEEE 802.1ag [20] and extended in ITU-T Y.1731 [17].

Service OAM Fault Management objects that provide the baseline for MIB objects defined in this specification are found in MEF 7.1 [6].

MEF 7.1 draws heavily upon the models defined in ITU-T Q.840 [16].

The relationship between the various documents and the FM and TC MIBs presented in this specification is illustrated by Figure 2. The UML models found in MEF 7.1 and G.8052 provide a baseline for the SOAM MIBs. A number of the tables/objects in the MIB extend the IEEE CFM MIB objects as well as providing new objects from ITU-T Y.1731 and the SOAM FM Implementation Agreement document. The MEF-SOAM-PM-MIB is shown in the figure for reference only.

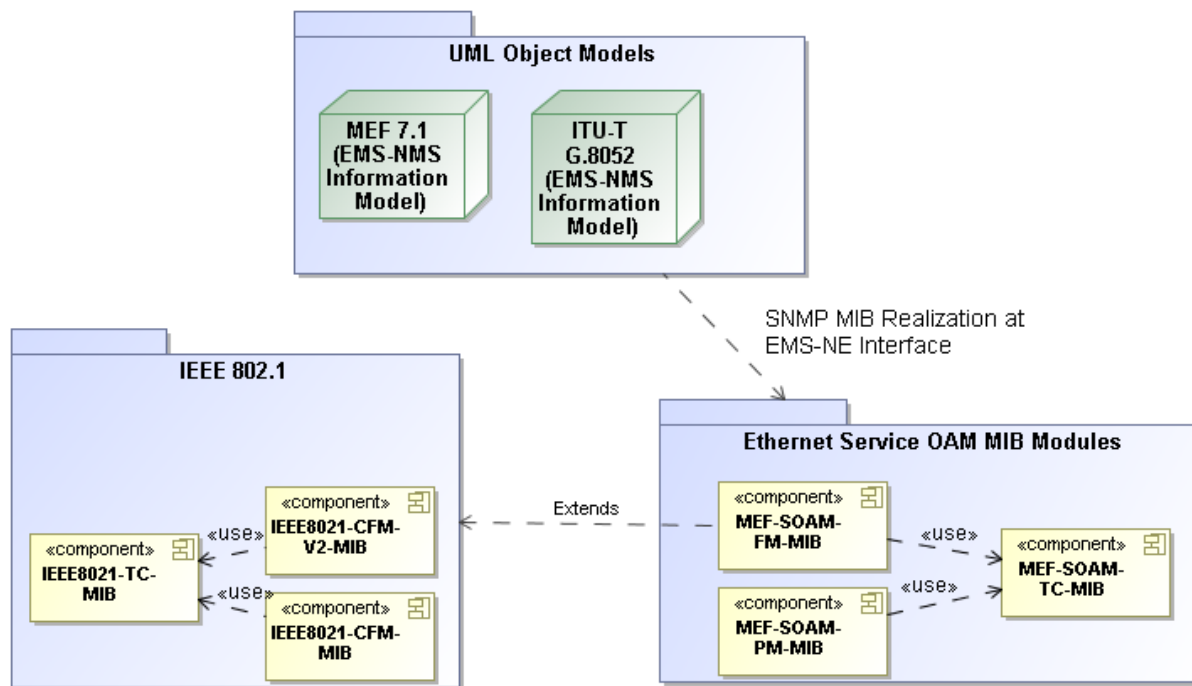


Figure 2 – Relationship between 802.1 CFM MIBs, UML Models, and SOAM MIBs

## 6. SOAM TC MIB Requirements

The SOAM TC MIB defines the Textual Conventions that are to be used with other MEF SOAM MIB modules.

The SOAM TC MIB defines textual conventions for the following:

- **MefSoamTcConnectivityStatusType** - the connectivity status type of a MEG or MEP
- **MefSoamTcDataPatternType** - defines the data pattern type used in Data TLVs
- **MefSoamTcIntervalTypeAisLck** - defines the interval for sending AIS and LCK PDUs
- **MefSoamTcMegIdType** - defines the MEG ID type
- **MefSoamTcOperationTimeType** - defines when an operation is initiated or stopped
- **MefSoamTcTestPatternType** - defines the test pattern used in Test TLVs



- [R1] The SOAM FM MIB **SHALL** use the Textual Conventions defined in the SOAM TC MIB as presented in Section 8.

## 7. SOAM FM MIB Requirements

The SOAM FM MIB defines the managed objects necessary to support SOAM FM functionality. Its primary point of reference is the SOAM-FM specification [10].

The SOAM FM MIB is an extension to the Connectivity Fault Management (CFM) MIBs as developed in IEEE 802.1ag [20] and IEEE 801.ap [22], to support functionality defined by ITU-T Y.1731 [17] and by the SOAM-FM [10] specification.

Only those items needed to fully support the SOAM-FM [10] but not covered in these other MIBs are included. Areas that need no enhancements are excluded since no new objects are required over the objects defined in the IEEE 802.1ag [20] and 801.ap [22] MIBs.

The SOAM FM MIB is divided into the following groups:

- **mefSoamNet** - defines the objects necessary to support MEG unique functionality. This group augments the standard *ieee8021CfmMaNetEntry* row entry as found in 802.1ag [20].
- **mefSoamMeg** - defines the objects necessary to support the enhanced MEG/MA functionality. This group augments the standard *ieee8021CfmMaCompEntry* row entry as found in 802.1ap [22].
- **mefSoamMep** - defines the objects necessary to support the enhanced MEP functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamCc** - defines the objects necessary to support the enhanced CCM functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamAis** - defines the objects necessary to implement the ETH-AIS functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamLb** - defines the objects necessary to support the enhanced CFM Loopback functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamLt** - defines the objects necessary to support the enhanced CFM Linktrace functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamLck** - defines the objects necessary to implement the ETH-LCK functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamTest** - defines the objects necessary to implement the ETH-Test functionality. This group augments the *dot1agCfmMepEntry* row entry as found in 802.1ag [20].
- **mefSoamFmNotificationCfg** - defines the objects necessary to configure the **mefSoam-FmNotifications**.

- **mefSoamFmNotifications** - defines the notifications necessary to implement Service OAM FM functionality.
- 
- [R2] The mefSoamNet group in the SOAM MIB **SHALL** be supported for devices that are compliant with SOAM FM functionality.
  - [R3] The mefSoamMeg group in the SOAM MIB **SHALL** be supported for devices that are compliant with SOAM FM functionality.
  - [R4] The mefSoamMepStatusTable in the mefSoamMep group in the SOAM MIB **SHALL** be supported for devices that are compliant with SOAM FM functionality.
  - [D1] The mefSoamMepFmStatsTable in the mefSoamMep group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [D2] The mefSoamCc group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [D3] The mefSoamAis group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [R5] The mefSoamLbCfgTable and mefSoamLbStatsTable in the mefSoamLb group in the SOAM MIB **SHALL** be supported for devices that are compliant with SOAM FM functionality except for the objects mefSoamLbTestTlvIncluded, mefSoamLbTestTlvPattern, and mefSoamLbCfgTimeout.
  - [D4] The mefSoamLbCfgTable of the mefSoamLb group for the objects mefSoamLbTestTlvIncluded, mefSoamLbTestTlvPattern, and mefSoamLbCfgTimeout in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [D5] The mefSoamLbrMulticastTable in the mefSoamLb group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [R6] The mefSoamLtStatTable in the mefSoamLt group in the SOAM MIB **SHALL** be supported for devices that are compliant with SOAM FM functionality except for the objects mefSoamLtLtmReceived and mefSoamLtLtrTransmitted.
  - [D6] The mefSoamLtStatTable in the mefSoamLt group for the objects mefSoamLtLtmReceived and mefSoamLtLtrTransmitted in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [D7] The mefSoamLck group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
  - [D8] The mefSoamTest group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.

- [R7] The mefSoamFmNotifications group in the SOAM MIB **SHALL** be supported for devices that are compliant with SOAM FM functionality except for the mefSoamLckAlarm and mefSoamAisAlarm notifications.
- [D9] The mefSoamFmNotifications group for the mefSoamLckAlarm and mefSoamAisAlarm notifications in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.
- [D10] The mefSoamFmNotificationCfg group in the SOAM MIB **SHOULD** be supported for devices that are compliant with SOAM FM functionality.

## 8. SOAM TC MIB Definitions

```
MEF-SOAM-TC-MIB DEFINITIONS ::= BEGIN

-- *****
-- TEXTUAL-CONVENTIONS MIB for Metro Ethernet Forum (MEF) SOAM (Service
-- Operations, Administration, and Maintenance)
-- *****

IMPORTS
    MODULE-IDENTITY, enterprises
        FROM SNMPv2-SMI          -- RFC 2578
    TEXTUAL-CONVENTION
        FROM SNMPv2-TC;         -- RFC 2579

mefSoamTcMib MODULE-IDENTITY
    LAST-UPDATED      "201010110000Z" -- October 11, 2010
    ORGANIZATION      "Metro Ethernet Forum"
    CONTACT-INFO
        "Web URL: http://metroethernetforum.org/
        E-mail: mibs@metroethernetforum.org
        Postal: Metro Ethernet Forum
              6033 W. Century Boulevard, Suite 830
              Los Angeles, CA 90045
              U.S.A.
        Phone: +1 310-642-2800
        Fax:   +1 310-642-2808"
    DESCRIPTION
        "This MIB module defines the textual conventions used
        throughout the Ethernet Services Operations, Administration
        and Maintenance MIB modules.
        Copyright 2010 Metro Ethernet Forum.
        All rights reserved."
    REVISION          "201010110000Z" -- October 11, 2010
    DESCRIPTION
        "Initial Version."
    ::= { enterprises mef(15007) mefSoam(1) 1 }

-- *****
-- Reference Overview
--
-- A number of base documents have been used to create the Textual Conventions
-- MIB, the SOAM-PM MIB and SOAM-FM MIB. The following are the
-- abbreviations for the baseline documents:
--
-- [CFM] refers to 'Connectivity Fault Management', IEEE 802.1ag-2007,
-- December 2007
-- [MEF7.1] refers to MEF 7.1 'Phase 2 EMS-NMS Information Model',
-- October 2009
-- [MEF17] refers to MEF 17 'Service OAM Requirements & Framework - Phase 1',
-- April 2007
-- [MEF SOAM-PM] refers to 'Service OAM Performance Monitoring - Phase 1
-- Implementation Agreement', Draft 06 - July 2010
-- [MEF SOAM-FM] refers to 'Service OAM Fault Management Implementation
-- Agreement Approved Draft 3', Draft 0.9 - April 2010
-- [Q.840.1] refers to 'ITU-T Requirements and analysis for NMS-EMS
-- management interface of Ethernet over Transport and Metro Ethernet
-- Network (EoT/MEN)', March 2007
-- [Y.1731] refers to ITU-T Y.1731 'OAM functions and mechanisms for Ethernet
-- based networks', February 2008
```

```

-- *****
-- *****
-- Textual Conventions (TC)
-- *****
-- TC definitions are placed in alphabetical order

MefSoamTcConnectivityStatusType ::= TEXTUAL-CONVENTION
    STATUS      current
    DESCRIPTION
        "This enumeration data type defines the connectivity status
        of a Maintenance Entity (ME) or a Maintenance Entity Group (MEG).

        The valid enumerated values associated with this type are:

        inactive(1)      indicates an inactive connectivity state of a group
                        and refers to the inability to exchange SOAM PDU frame
                        among any of the entities in a group.

        active(2)        indicates an active connectivity state of a group
                        and refers to the ability to exchange SOAM PDU frames
                        among all the entities in a group

        partiallyActive(3) indicates a partially active connectivity state of a
                        group and refers to the ability to exchange SOAM PDU
                        frames among some entities of a group. This enumerated
                        value is only applicable for Multipoint-to-Multipoint
                        MEG.

        "
    REFERENCE
        "[MEF17] 9.2 and [MEF7.1] III.2 Enumeration"
    SYNTAX      INTEGER {
                inactive(1),
                active(2),
                partiallyActive(3)
                }

MefSoamTcDataPatternType ::= TEXTUAL-CONVENTION
    STATUS      current
    DESCRIPTION
        "This enumeration data type indicates the type of data pattern to be
        sent in an OAM PDU Data TLV.

        The valid enumerated values associated with this type are:

        zeroPattern(1)      indicates the Data TLV contains all zeros
        onesPattern(2)      indicates the Data TLV contains all ones

        "
    SYNTAX      INTEGER {
                zeroPattern(1),
                onesPattern(2)
                }

MefSoamTcIntervalTypeAisLck ::= TEXTUAL-CONVENTION
    STATUS      current
    DESCRIPTION
        "This enumeration data type defines the AIS/LCK transmission time
        interval for an Alarm Indication Signal (AIS) or LCK frame.

        The valid enumerated values associated with this type are:

        oneSecond(1)  indicates a one second transmission interval.
        oneMinute(2)  indicates a one minute transmission interval.

        "

```

```

REFERENCE
  "[MEF7.1] III.2 Enumeration, [Y.1731] 7.4, 7.6"
SYNTAX   INTEGER {
          oneSecond(1),
          oneMinute(2)
          }

```

MefSoamTcMegIdType ::= TEXTUAL-CONVENTION

```

STATUS   current
DESCRIPTION

```

"This enumeration data type indicates the format of the MEG ID that is sent in the OAM PDUs. Types 1-4 are more fully explained in [CFM] 17.5. Type 32 is from [Y.1731] Annex A.

The valid enumerated values associated with this type are:

```

primaryVid(1)   Primary VLAN ID.
                 12 bits represented in a 2-octet integer:
                 - 4 least significant bits of the first
                   byte contains the 4 most significant
                   bits of the 12 bits primary VID
                 - second byte contains the 8 least
                   significant bits of the primary VID

```

```

0 1 2 3 4 5 6 7 8
+---+---+---+---+
| 0 0 0 0 | (MSB) |
+---+---+---+---+
|  VID  LSB  |
+---+---+---+---+

```

```

charString(2)   RFC2579 DisplayString, except that the
                 character codes 0-31 (decimal) are not
                 used. (1..45) octets

```

```

unsignedInt16 (3) 2-octet integer/big endian

```

```

rfc2865VpnId(4) RFC 2685 VPN ID
                 3 octet VPN authority Organizationally
                 Unique Identifier followed by 4 octet VPN
                 index identifying VPN according to the OUI:

```

```

0 1 2 3 4 5 6 7 8
+---+---+---+---+
| VPN OUI (MSB) |
+---+---+---+---+
| VPN OUI |
+---+---+---+---+
| VPN OUI (LSB) |
+---+---+---+---+
|VPN Index (MSB)|
+---+---+---+---+
| VPN Index |
+---+---+---+---+
| VPN Index |
+---+---+---+---+
|VPN Index (LSB)|
+---+---+---+---+

```

```

iccBased (32)   ICC-based MEG ID Format, thirteen octet field
"

```

```

REFERENCE
  "[Y.1731] Table A-1, [CFM] 17.5, 21.6.5.1"
SYNTAX   INTEGER {

```

```

        primaryVid (1),
        charString (2),
        unsignedInt16 (3),
        rfc2865VpnId (4),
        iccBased (32)
    }

```

MefSoamTcOperationTimeType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This enumeration data type indicates the operation type start or end time to indicate when an OAM operation is initiated or stopped.

The valid enumerated values associated with this type are:

```

none(1)          The operation is never started or is stopped immediately
                  if used to indicate a start time, or the operation never
                  ends if it is used to indicate an end time
immediate(2)     The operation is to begin immediately
relative(3)      The operation is to begin at a relative time from the
                  current time or stop a relative time after it has started
fixed(4)         The operation is to begin/stop at the given UTC time/date
"

```

REFERENCE

"[SOAM-PM] R2, [SOAM-FM] 8.7"

```

SYNTAX          INTEGER {
                  none(1),
                  immediate(2),
                  relative(3),
                  fixed(4)
                }

```

MefSoamTcTestPatternType ::= TEXTUAL-CONVENTION

STATUS current

DESCRIPTION

"This enumeration data type indicates the type of test pattern to be sent in an OAM PDU Test TLV.

The valid enumerated values associated with this type are:

```

null(1)          Null signal without CRC-32
nullCrc32(2)     Null signal with CRC-32
prbs(3)          PRBS 2^31-1 without CRC-32
prbsCrc32(4)     PRBS 2^31-1 with CRC-32
"

```

REFERENCE

"[MEF7.1], Appendix III.2 Enumeration, [Y.1731] 7.7"

```

SYNTAX          INTEGER {
                  null(1),
                  nullCrc32(2),
                  prbs(3),
                  prbsCrc32(4)
                }

```

END

## 9. SOAM FM MIB Definitions

```

MEF-SOAM-FM-MIB DEFINITIONS ::= BEGIN

-- *****
-- MEF ETHERNET SERVICE OAM (SOAM) MIB for Fault Management (FM)
-- *****

IMPORTS
    NOTIFICATION-TYPE, MODULE-IDENTITY, OBJECT-TYPE,
    Unsigned32, Counter32, Counter64, enterprises
        FROM SNMPv2-SMI                -- RFC 2578
    TruthValue, MacAddress, DateAndTime, TimeInterval
        FROM SNMPv2-TC                -- RFC 2579
    OBJECT-GROUP, NOTIFICATION-GROUP, MODULE-COMPLIANCE
        FROM SNMPv2-CONF              -- RFC 2580
    dotlagCfmMepEntry, DotlagCfmPortStatus, DotlagCfmInterfaceStatus,
    DotlagCfmMDLevel, DotlagCfmMepIdOrZero, DotlagCfmMepDefects,
    dotlagCfmMepDefects, dotlagCfmMepDbRMepState, dotlagCfmMepActive,
    dotlagCfmMdIndex, dotlagCfmMaIndex, dotlagCfmMepIdentifier,
    dotlagCfmMaNetEntry
        FROM IEEE8021-CFM-MIB        -- IEEE 802.1ag
    ieee8021CfmMaCompEntry, ieee8021CfmConfigErrorListErrorType
        FROM IEEE8021-CFM-V2-MIB    -- IEEE 802.1ap
    IEEE8021PriorityValue
        FROM IEEE8021-TC-MIB        -- IEEE 802.1ap
    MefSoamTcConnectivityStatusType, MefSoamTcDataPatternType,
    MefSoamTcIntervalTypeAisLck, MefSoamTcOperationTimeType,
    MefSoamTcTestPatternType, MefSoamTcMepIdType
        FROM MEF-SOAM-TC-MIB
    EntityAdminState, EntityOperState
        FROM ENTITY-STATE-TC-MIB;    -- RFC 4268

mefSoamFmMib MODULE-IDENTITY
    LAST-UPDATED      "201012160000Z" -- December 16, 2010
    ORGANIZATION      "Metro Ethernet Forum"
    CONTACT-INFO
        "Web URL: http://metroethernetforum.org/
        E-mail: mibs@metroethernetforum.org
        Postal: Metro Ethernet Forum
                6033 W. Century Boulevard, Suite 830
                Los Angeles, CA 90045
                U.S.A.
        Phone:   +1 310-642-2800
        Fax:    +1 310-642-2808"
    DESCRIPTION
        "This MIB module contains the management objects for the
        management of Ethernet Services Operations, Administration
        and Maintenance for Fault Management and extends the
        Connectivity Fault Management IEEE 802.1 MIBs. Those areas
        that need no enhancements are not included
        as the existing IEEE MIBs support SOAM-FM functionality.

        Copyright 2010 Metro Ethernet Forum.
        All rights reserved."
    REVISION          "201012160000Z" -- December 16, 2010
    DESCRIPTION
        "Initial Version."
    ::= { enterprises mef(15007) mefSoam(1) 2 }

```



```

-- *****
-- Reference Overview
--
-- A number of base documents have been used to create the Textual Conventions
-- MIB, the SOAM-PM MIB and SOAM-FM MIB. The following are the
-- abbreviations for the baseline documents:
--
-- [CFM] refers to 'Connectivity Fault Management', IEEE 802.1ag-2007,
-- December 2007
-- [MEF7.1] refers to MEF 7.1 'Phase 2 EMS-NMS Information Model',
-- October 2009
-- [MEF17] refers to MEF 17 'Service OAM Requirements & Framework - Phase 1',
-- April 2007
-- [MEF10.2] refers to MEF 10.2 'Ethernet Services Attributes Phase 2', Oct 2009
-- [MEF SOAM-PM] refers to 'Service OAM Performance Monitoring - Phase 1
-- Implementation Agreement', January 2010
-- [MEF SOAM-FM] refers to 'Service OAM Fault Management Implementation
-- Agreement', January 2011
-- [Q.840.1] refers to 'ITU-T Requirements and analysis for NMS-EMS
-- management interface of Ethernet over Transport and Metro Ethernet
-- Network (EoT/MEN)', March 2007
-- -[Y.1731] refers to ITU-T Y.1731 'OAM functions and mechanisms for Ethernet
-- based networks', February 2008
-- *****

-- *****
-- Object definitions in the SOAM FM MIB Module
-- *****
mefSoamFmNotifications OBJECT IDENTIFIER ::= { mefSoamFmMib 0 }
mefSoamFmMibObjects OBJECT IDENTIFIER ::= { mefSoamFmMib 1 }
mefSoamFmMibConformance OBJECT IDENTIFIER ::= { mefSoamFmMib 2 }

-- *****
-- Groups in the SOAM FM MIB Module
-- *****
mefSoamNet OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 1 }
mefSoamMeg OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 2 }
mefSoamMep OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 3 }
mefSoamCc OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 4 }
mefSoamAis OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 5 }
mefSoamLb OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 6 }
mefSoamLt OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 7 }
mefSoamLck OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 8 }
mefSoamTest OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 9 }
mefSoamFmNotificationCfg OBJECT IDENTIFIER ::= { mefSoamFmMibObjects 10 }

-- *****
-- The Ethernet Maintenance Entity Group (MEG)/Maintenance Association (MA)
-- Objects. These groups contain all the objects needed to augment the
-- dotlagCfmMaNetTable and ieee8021CfmMaCompTable.
-- *****

-- *****
-- Net Table
-- *****

mefSoamNetCfgTable OBJECT-TYPE
    SYNTAX SEQUENCE OF MefSoamNetCfgEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMaNetTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMaNetTable."

```

This table represents the Maintenance Entity Group (Y.1731) configuration that is unique from the Maintenance Association. Each row in the table represents a MEG specific configuration.

The writable objects in this table need to be persistent upon reboot or restart of a device.

```

"
 ::= { mefSoamNet 1 }

mefSoamNetCfgEntry OBJECT-TYPE
    SYNTAX      MefSoamNetCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamNetCfgTable."
    AUGMENTS {
        dotlagCfmMaNetEntry
    }
 ::= { mefSoamNetCfgTable 1 }

MefSoamNetCfgEntry ::= SEQUENCE {
    mefSoamNetCfgY1731Compliant          TruthValue,
    mefSoamNetCfgMegIdFormat             MefSoamTcMegIdType,
    mefSoamNetCfgMegLevel                 DotlagCfmMDLevel
}

mefSoamNetCfgY1731Compliant OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "A boolean flag to indicate whether the MEG ID/MAID for this MEG
        operates in conformance with 802.1ag (if FALSE) or Y.1731 (if TRUE).
        When set to FALSE:
        - The format of the MAID (Maintenance Association ID) is controlled
          by the dotlagCfmMdFormat, dotlagCfmMdName, dotlagCfmMaNetFormat
          and dotlagCfmMaNetName objects.
        - The mefSoamNetMegIdFormat and mefSoamNetMegLevel objects are
          ignored.
        - The level is controlled by the dotlagCfmMdMdLevel object.
        When set to TRUE:
        - The MEG shall be in a domain where dotlagCfmMdFormat has
          the value none(1).
        - The format of the MEG ID is as defined by
          mefSoamNetMegIdFormat.
        - The dotlagCfmMaNetFormat object is ignored.
        - The dotlagCfmMaNetName object contains the MEG ID value.
        - The dotlagCfmMdMdLevel object is ignored, and the level is
          controlled by the mefSoamNetMegLevel object.
        "
 ::= { mefSoamNetCfgEntry 1 }

mefSoamNetCfgMegIdFormat OBJECT-TYPE
    SYNTAX MefSoamTcMegIdType
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "If mefSoamNetY1731Compliant is set to TRUE, this object indicates
        the MEG ID format of the value set in dotlagCfmMaNetName. Otherwise,
        this object is ignored.
        "
    DEFVAL { charString }
 ::= { mefSoamNetCfgEntry 2 }

```

```

mefSoamNetCfgMegLevel OBJECT-TYPE
    SYNTAX          DotlagCfmMDLevel
    MAX-ACCESS      read-create
    STATUS          current
    DESCRIPTION
        "If mefSoamNetY1731Compliant is set to TRUE, this object indicates
         the MEG Level of the MEG. Otherwise, this object is ignored.
        "
    ::= { mefSoamNetCfgEntry 3 }

-- *****
-- MEG Table
-- *****

mefSoamMegCfgTable OBJECT-TYPE
    SYNTAX          SEQUENCE OF MefSoamMegCfgEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "This table is an extension of the ieee8021CfmMaCompTable and rows
         are automatically added or deleted from this table based upon row
         creation and destruction of the ieee8021CfmMaCompTable.

        This table represents the Maintenance Entity Group (Y.1731) or
        Maintenance Association (802.lag). An MEG/MA is a set of MEPs,
        each configured to the same service inside a common OAM domain.

        This is the part of the complete MEG/MA table that is variable
        across the Bridges in a Maintenance Domain, or across the
        components of a single Bridge. Each row in the table represents an
        MEG/MA.

        For a Point-to-Point Ethernet Virtual Connection (EVC), a MEG contains
        a single Maintenance Entity (ME). For a Multipoint-to-Multipoint EVC or
        a Rooted Multipoint EVC associating 'n' User-to-Network Interfaces (UNIs),
        a MEG contains  $n*(n-1)/2$  MEs.

        The writable objects in this table need to be persistent
        upon reboot or restart of a device.
        "
    ::= { mefSoamMeg 1 }

mefSoamMegCfgEntry OBJECT-TYPE
    SYNTAX          MefSoamMegCfgEntry
    MAX-ACCESS      not-accessible
    STATUS          current
    DESCRIPTION
        "The conceptual row of mefSoamMegCfgTable."
    AUGMENTS {
        ieee8021CfmMaCompEntry
        }
    ::= { mefSoamMegCfgTable 1 }

MefSoamMegCfgEntry ::= SEQUENCE {
    mefSoamMegCfgConnectivityStatusInterval    Unsigned32,
    mefSoamMegCfgPeerMepInfoAgingTime         Unsigned32,
    mefSoamMegCfgPortStatusTlvIncluded        TruthValue,
    mefSoamMegCfgInterfaceStatusTlvIncluded   TruthValue
}

mefSoamMegCfgConnectivityStatusInterval OBJECT-TYPE
    SYNTAX          Unsigned32 (1..2100000)
    UNITS           "ms"

```

```

MAX-ACCESS    read-create
STATUS        current
DESCRIPTION
  "This attribute specifies a configurable time interval to
  detect a change in Connectivity Status. This is the timer
  timeout value that is used by the Remote Maintenance Endpoint (MEP)
  state machine.

  The default value is 3.5 times the length of the Continuity Check
  Message (CCM) interval. This attribute overrides the standard CCM
  loss of connectivity time interval which is 3.5 times the CCM interval.

  Units are milliseconds.
  "
REFERENCE
  "[MEF 17] R2c, [CFM] 20.1"
 ::= { mefSoamMegCfgEntry 1 }

mefSoamMegCfgPeerMepInfoAgingTime OBJECT-TYPE
SYNTAX        Unsigned32 (0..86400)
UNITS         "seconds"
MAX-ACCESS    read-create
STATUS        current
DESCRIPTION
  "This attribute defines a period of time after which an
  instance in the dotlagCfmMepDbTable is removed if a valid CCM has not
  been received by the local MEP, i.e. DotlagCfmRemoteMepState is set to
  rMEPFailed for the period of time indicated by
  mefSoamMegCfgPeerMepInfoAgingTime.

  A value of zero indicates no aging will occur and the entry remains in the
  table forever.
  "
DEFVAL { 0 }
 ::= { mefSoamMegCfgEntry 2 }

mefSoamMegCfgPortStatusTlvIncluded OBJECT-TYPE
SYNTAX        TruthValue
MAX-ACCESS    read-create
STATUS        current
DESCRIPTION
  "Indicates whether a Port Status TLV is included in CCM frame
  transmission.

  A value of 'true' indicates that the Port Status TLV is to be included.

  A value of 'false' indicates that the Port Status TLV is not to be
  included.
  "
REFERENCE
  "[MEF7.1] 9.2.2"
DEFVAL { true }
 ::= { mefSoamMegCfgEntry 3 }

mefSoamMegCfgInterfaceStatusTlvIncluded OBJECT-TYPE
SYNTAX        TruthValue
MAX-ACCESS    read-create
STATUS        current
DESCRIPTION
  "Indicates whether a Interface Status TLV is included in CCM frame
  transmission.

  A value of 'true' indicates that the Interface Status TLV is to be
  included.

```

```

        A value of 'false' indicates that the Interface Status TLV is not to
        be included.
    "
REFERENCE
    "[MEF7.1] 9.2.2"
DEFVAL { true }
 ::= { mefSoamMepCfgEntry 4 }

-- *****
-- Ethernet MEG End Point Object. This group contains all the objects needed to
-- enhance the standard MEP objects in the dotlagCfmMepTable.
-- *****

-- *****
-- MEP Status Table
-- *****

mefSoamMepStatusTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamMepStatusEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table represents the status of a MEG End Point or Maintenance End
        Point (MEP), which is a provisioned OAM reference point capable of
        initiating and terminating proactive SOAM PDU frames. A MEP is also capable
        of initiating and reacting to diagnostic SOAM PDU frames.
        Terminology is MEG End Point (Y.1731) or MA End Point (802.1ag).
    "
    ::= { mefSoamMep 1 }

mefSoamMepStatusEntry OBJECT-TYPE
    SYNTAX      MefSoamMepStatusEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamMepTable."
    AUGMENTS {
        dotlagCfmMepEntry
    }
    ::= { mefSoamMepStatusTable 1 }

MefSoamMepStatusEntry ::= SEQUENCE {
    mefSoamMepStatusOperationalState      EntityOperState,
    mefSoamMepStatusConnectivityStatus    MefSoamTcConnectivityStatusType,
    mefSoamMepStatusSentPortStatus        DotlagCfmPortStatus,
    mefSoamMepStatusSentInterfaceStatus    DotlagCfmInterfaceStatus,
    mefSoamMepStatusLastDefectSentStatus   DotlagCfmMepDefects,
    mefSoamMepStatusRdiTransmitStatus      TruthValue
}

mefSoamMepStatusOperationalState OBJECT-TYPE
    SYNTAX      EntityOperState
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute indicates the operational state (current

```

capability) of the MEP.

If the value is 'enabled', the MEP is able to provide OAM capabilities and has been set to active via the dotlagCfmMepActive object.

If the value is 'disabled' the MEP is not able to provide OAM capabilities, for example because it has been disabled via the dotlagCfmMepActive object, has detected an operational failure condition, or has failed an internal test.

If the value is 'testing' the MEP has been placed into a test mode, either a troubleshooting mode or ETH-Test 'Out-of-service' mode.

If the value is 'unknown' the MEP is unable to report the operational state.

"

REFERENCE

"[MEF7.1] 9.2.5"

::= { mefSoamMepStatusEntry 1 }

mefSoamMepStatusConnectivityStatus OBJECT-TYPE

SYNTAX MefSoamTcConnectivityStatusType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This attribute indicates the connectivity status for a MEP in an EVC ME.

An 'active' MEP Connectivity Status refers to the ability to exchange SOAM PDU frames among all the UNIs of an EVC.

A 'partiallyActive' MEP Connectivity Status refers to the ability to exchange SOAM PDU frames among some but not all the UNIs of an EVC.

An 'inactive' MEP Connectivity Status refers to the inability to exchange SOAM PDU frames among any of the UNIs of an EVC.

"

::= { mefSoamMepStatusEntry 2 }

mefSoamMepStatusSentPortStatus OBJECT-TYPE

SYNTAX DotlagCfmPortStatus

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An enumerated value of the Port status TLV sent in the last CCM from the local MEP or the default value psNoPortStateTLV indicating no CCM has been sent or no Port Status TLV has been sent.

"

REFERENCE

"[CFM] 17.5"

DEFVAL { psNoPortStateTLV }

::= { mefSoamMepStatusEntry 3 }

mefSoamMepStatusSentInterfaceStatus OBJECT-TYPE

SYNTAX DotlagCfmInterfaceStatus

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"An enumerated value of the Interface status TLV sent in the last CCM from the local MEP or the default value isNoInterfaceStatus TLV indicating no CCM has been sent or no Interface Status TLV has been sent.

```

"
REFERENCE
  "[CFM] 17.5"
DEFVAL { isNoInterfaceStatusTLV }
 ::= { mefSoamMepStatusEntry 4 }

mefSoamMepStatusLastDefectSentStatus OBJECT-TYPE
SYNTAX      DotlagCfmMepDefects
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "This attribute indicates the state of the previous MEP defects,
  dotlagCfmMepDefects, that was sent with the previous
  mefSoamMepDefect notification. It is always some *previous* value
  of dotlagCfmMepDefects. Once an mefSoamMepDefect is sent
  the dotlagCfmMepDefects that was sent in the notification
  updates the contents of this object.

  If no mefSoamMepDefect notification has been sent the value of
  this object is '0'."
"
DEFVAL { { } }
 ::= { mefSoamMepStatusEntry 5 }

mefSoamMepStatusRdiTransmitStatus OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "Indicates whether the local MEP is generating a Remote Defect Indicator
  (RDI) bit in the CCM that it transmits.

  A value of 'true' indicates that a RDI bit was set in the last CCM that
  the MEP transmitted.

  A value of 'false' indicates that the last CCM transmitted by the MEP
  did not set the RDI bit or that a CCM has never been transmitted by the
  MEP."
"
DEFVAL { true }
 ::= { mefSoamMepStatusEntry 6 }

-- *****
-- MEP Statistic Table
-- *****

mefSoamMepFmStatsTable OBJECT-TYPE
SYNTAX SEQUENCE OF MefSoamMepFmStatsEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
  "This table is an extension of the dotlagCfmMepTable and rows
  are automatically added or deleted from this table based upon row
  creation and destruction of the dotlagCfmMepTable.

  This object contains the set of service OAM fault management
  statistics to be collected for each Maintenance End Point."
"
 ::= { mefSoamMep 2 }

mefSoamMepFmStatsEntry OBJECT-TYPE
SYNTAX MefSoamMepFmStatsEntry
MAX-ACCESS not-accessible
STATUS current

```

```

DESCRIPTION
  "The conceptual row of mefSoamMepFmStatsTable."
AUGMENTS {
  dotlagCfmMepEntry
}
 ::= { mefSoamMepFmStatsTable 1 }

MefSoamMepFmStatsEntry ::= SEQUENCE {
  mefSoamMepFmStatsInOamFramesDiscarded Counter32,
  mefSoamMepFmStatsInCcmTotal Counter32
}

mefSoamMepFmStatsInOamFramesDiscarded OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "This attribute indicates the count of incoming OAM frames discarded
  at the MEP. This count includes frames discarded because they have
  an unknown OpCode, and frames (other than CCMs) discarded because
  they have a level below the level of the MEP. In other words, this
  attribute counts frames discarded by the MEP Equal OpCode
  Demultiplexer and the MEP Low OpCode Demultiplexer described in IEEE
  802.1ag-2007 Sn 19.2.7, Table 19-1 and Figure 19-2.
  This count does not include frames that are malformed, or that
  contain OpCode-specific errors (such as CCM defects or LBRs with bad
  data).
  "
 ::= { mefSoamMepFmStatsEntry 1 }

mefSoamMepFmStatsInCcmTotal OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
  "This attribute indicates the count of the total number of valid (not
  malformed) CCMs received by the MEP. In other words, it counts the
  frames received by the MEP Continuity Check Receiver described in IEEE
  802.1ag-2007 Sn 19.2.8 and Figure 19-2. This includes CCMs at a lower
  level, CCMs with defects, CCMs from an unexpected peer MEP and
  out-of-sequence CCMs. It does not include CCMs at a higher level than
  the MEP.
  "
 ::= { mefSoamMepFmStatsEntry 2 }

-- *****
-- Ethernet Continuity Check Configuration Object. This group contains all the
-- objects needed to enhance the standard MEP CC objects.
-- *****

-- *****
-- Continuity Check Configuration Table
-- *****

mefSoamCcCfgTable OBJECT-TYPE
SYNTAX SEQUENCE OF MefSoamCcCfgEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
  "This table is an extension of the dotlagCfmMepTable and rows
  are automatically added or deleted from this table based upon row
  creation and destruction of the dotlagCfmMepTable.

  This table includes configuration attributes and

```



operations for the proactive Ethernet OAM Fault Management and Performance Monitoring Continuity Check function (ETH-CC) as defined in Y.1731 and 802.1ag.

ETH-CC can be used for the following applications:

- Used to detect loss of continuity between any pair of MEPs in a MEG.
- Used to detect unintended connectivity conditions and other defect conditions.

The OAM PDU used for ETH-CC and ETH-RDI information is CCM.

This table also includes configuration attributes for the Ethernet OAM Fault Management Remote Defect Indication function (ETH-RDI) as defined in Y.1731. ETH-RDI can be used for the following applications:

- Single-ended fault management: The receiving MEP detects an RDI defect condition, which gets correlated with other defect conditions in this MEP and may become a fault cause. The absence of received ETH-RDI information in a single MEP indicates the absence of defects in the entire MEG.
- Contribution to far-end performance monitoring: It reflects that there was a defect condition in the far end which is used as an input to the performance monitoring process.

ETH-CC and ETH-RDI functions are only applicable to MEPs.

The writable objects in this table need to be persistent upon reboot or restart of a device.

```

"
 ::= { mefSoamCc 1 }

mefSoamCcCfgEntry OBJECT-TYPE
    SYNTAX      MefSoamCcCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamCcCfgTable."
    AUGMENTS {
        dotlagCfmMepEntry
        }
    ::= { mefSoamCcCfgTable 1 }

MefSoamCcCfgEntry ::= SEQUENCE {
    mefSoamCcCfgDropEligible      TruthValue
}

mefSoamCcCfgDropEligible OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the eligibility of frames with
        ETH-CC and ETH-RDI information to be discarded when
        congestion conditions are encountered."

    The value 'true' indicates frames are eligible to be discarded.

```

```

    The value 'false' indicates frames are not eligible to be discarded.

    This attribute may be constrained to read-only in some
    implementations.
    "
REFERENCE
    "[MEF7.1] 9.3.1.1"
DEFVAL { false }
 ::= { mefSoamCcCfgEntry 1 }

-- *****
-- Ethernet Alarm Indication Signal (AIS) Configuration Object. This group
-- contains all the objects needed to define the AIS functionality.
-- *****

-- *****
-- AIS Configuration Table
-- *****

mefSoamAisCfgTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamAisCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table includes configuration attributes and
        operations for the proactive Ethernet OAM Fault Management
        Alarm Indication Signal function (ETH-AIS) as defined in
        Y.1731. ETH-AIS can be used for the following applications:

        - Used to suppress alarms following detection of defect
          conditions (e.g., signal fail conditions when ETH-CC is
          enabled or AIS condition or LCK condition when ETH-CC is
          disabled).

        The OAM PDU used for ETH-AIS information is AIS. This function is
        only applicable to MEPS. VLAN encapsulation on the generated AIS PDU
        is application dependent and dependent upon the level on which it is
        generated.

        The writable objects in this table need to be persistent
        upon reboot or restart of a device.
        "
    ::= { mefSoamAis 1 }

mefSoamAisCfgEntry OBJECT-TYPE
    SYNTAX      MefSoamAisCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamAisCfgTable."
    AUGMENTS {
        dotlagCfmMepEntry
        }
    ::= { mefSoamAisCfgTable 1 }

MefSoamAisCfgEntry ::= SEQUENCE {
    mefSoamAisCfgEnabled      TruthValue,
    mefSoamAisCfgInterval    MefSoamTcIntervalTypeAisLck,
    mefSoamAisCfgPriority     IEEE8021PriorityValue,
    mefSoamAisCfgMdLevel     DotlagCfmMDLevel,

```

```

mefSoamAisCfgDropEligible TruthValue
}

mefSoamAisCfgEnabled OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies whether ETH-AIS transmission is
    enabled.

    The value 'true' indicates ETH-AIS transmission is enabled.

    The value 'false' indicates ETH-AIS transmission is disabled.
    "
REFERENCE
    "[MEF7.1] 9.3.4.1, [SOAM-FM] 8.4"
DEFVAL { false }
 ::= { mefSoamAisCfgEntry 1 }

mefSoamAisCfgInterval OBJECT-TYPE
SYNTAX      MefSoamTcIntervalTypeAisLck
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the ETH-AIS transmission period.
    The default value is 1 frame per second.
    "
REFERENCE
    "[MEF7.1] 9.3.4.1"
DEFVAL { oneSecond }
 ::= { mefSoamAisCfgEntry 2 }

mefSoamAisCfgPriority OBJECT-TYPE
SYNTAX      IEEE8021PriorityValue
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the priority of frames with
    ETH-AIS information.

    The default value MUST be the value which yields the lowest frame
    loss for this EVC.
    "
REFERENCE
    "[MEF7.1] 9.3.4.1"
 ::= { mefSoamAisCfgEntry 3 }

mefSoamAisCfgMdLevel OBJECT-TYPE
SYNTAX      Dot1agCfmMDLevel
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "The MEG/Maintenance Domain Level of the Client ETH-AIS PDU (transmitted
    level).
    "
REFERENCE
    "[Y.1731] 7.4"
DEFVAL { 0 }
 ::= { mefSoamAisCfgEntry 4 }

mefSoamAisCfgDropEligible OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-create

```

```

STATUS      current
DESCRIPTION
  "This attribute specifies the eligibility of frames with
  ETH-AIS information to be discarded when congestion
  conditions are encountered.

  The value 'true' indicates frames are eligible to be discarded.

  The value 'false' indicates frames are not eligible to be discarded.

  This attribute may be constrained to read-only in some implementations.
  "
REFERENCE
  "[MEF7.1] 9.3.4.1"
DEFVAL { false }
 ::= { mefSoamAisCfgEntry 5 }

-- *****
-- AIS Stats Table
-- *****

mefSoamAisStatsTable OBJECT-TYPE
SYNTAX      SEQUENCE OF MefSoamAisStatsEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "This table is an extension of the dotlagCfmMepTable and rows
  are automatically added or deleted from this table based upon row
  creation and destruction of the dotlagCfmMepTable.

  This table includes status and counter values ETH-AIS function.
  "
 ::= { mefSoamAis 2 }

mefSoamAisStatsEntry OBJECT-TYPE
SYNTAX      MefSoamAisStatsEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "The conceptual row of mefSoamAisStatsTable."
AUGMENTS {
  dotlagCfmMepEntry
}
 ::= { mefSoamAisStatsTable 1 }

MefSoamAisStatsEntry ::= SEQUENCE {
  mefSoamAisStatsOutStatus      TruthValue,
  mefSoamAisStatsOutCounter    Counter32,
  mefSoamAisStatsInStatus      TruthValue,
  mefSoamAisStatsInCounter     Counter32,
  mefSoamAisStatsInMacAddr     MacAddress
}

mefSoamAisStatsOutStatus OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "This attribute specifies the current AIS transmission status
  of the MEP.

  The value 'true' indicates AIS frames are currently being transmitted
  by the MEP.

```

```

    The value 'false' indicates AIS frames are not currently being transmitted
    by the MEP.
    "
REFERENCE
    "[Y.1731] 7.4"
 ::= { mefSoamAisStatsEntry 1 }

mefSoamAisStatsOutCounter OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "This attribute contains the count of the total number of
    AIS messages sent by the MEP to a peer or a client. The count is
    incremented every time an AIS PDU is transmitted by the MEP.

    The initial value of the object when the row is created is zero.
    "
 ::= { mefSoamAisStatsEntry 2 }

mefSoamAisStatsInStatus OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "This attribute specifies the current AIS receive status
    of the MEP.

    The value 'true' indicates an AIS PDU has been received and 3.5 times
    the interval defined in the PDU has not yet passed, otherwise it is
    'false'.
    "
REFERENCE
    "[Y.1731] 7.4"
 ::= { mefSoamAisStatsEntry 3 }

mefSoamAisStatsInCounter OBJECT-TYPE
SYNTAX      Counter32
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "This attribute contains the count of the total number of
    AIS messages received by the MEP. The count is incremented every time
    an AIS PDU is received by the MEP.

    The initial value of the object when the row is created is zero.
    "
 ::= { mefSoamAisStatsEntry 4 }

mefSoamAisStatsInMacAddr OBJECT-TYPE
SYNTAX      MacAddress
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
    "The source MAC Address Field of last AIS received by the MEP. If no AIS
    PDU has been received by the NE the MAC address is set to all zeros.
    "
REFERENCE
    "[Y.1731] 7.7"
 ::= { mefSoamAisStatsEntry 5 }

-- *****
-- Ethernet Loopback Configuration Object. This group contains all the objects
-- needed to enhance the standard CFM loopback functionality.

```

```

-- *****
-- *****
-- Loopback Configuration Table
-- *****

mefSoamLbCfgTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamLbCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table includes configuration attributes and
        operations for the on-demand Ethernet OAM Fault Management
        Loopback function (ETH-LB) as defined in Y.1731 and
        802.lag. ETH-LM can be used for the following applications:
            - To verify bidirectional connectivity of a MEP with a MIP
              or a peer MEP.
            - To perform a bidirectional in-service or out-of-service
              diagnostics test between a pair of peer MEPs. This includes
              verifying bandwidth throughput, detecting bit errors, etc.
        The OAM PDU used for ETH-LB request information is LBM. The
        OAM PDU used for ETH-LB reply is LBR. Unicast frames
        carrying the LBM PDU are called Unicast LBM frames. Unicast
        frames carrying the LBR PDU are called Unicast LBR frames.
        Multicast frames carrying the LBM PDU are called Multicast
        LBM frames. Multicast frames carrying the LBR PDU are
        called Multicast LBR frames.

        This functionality is similar to a 'ping'.

        The writable objects in this table need to be persistent
        upon reboot or restart of a device.
        "
    ::= { mefSoamLb 1 }

mefSoamLbCfgEntry OBJECT-TYPE
    SYNTAX      MefSoamLbCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamLbCfgTable."
    AUGMENTS {
        dotlagCfmMepEntry
        }
    ::= { mefSoamLbCfgTable 1 }

MefSoamLbCfgEntry ::= SEQUENCE {
    mefSoamLbCfgMulticastEnabled TruthValue,
    mefSoamLbCfgInterval         Unsigned32,
    mefSoamLbCfgFrameSize        Unsigned32,
    mefSoamLbCfgDataPattern      MefSoamTcDataPatternType,
    mefSoamLbCfgTestTlvIncluded  TruthValue,
    mefSoamLbCfgTestTlvPattern   MefSoamTcTestPatternType,
    mefSoamLbCfgTimeout          Unsigned32
}

mefSoamLbCfgMulticastEnabled OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current

```

## DESCRIPTION

"This attribute specifies whether a MEP uses unicast or multicast to send the ETH-LB messages (LBM). The 802.1ag standard only allows unicast LBM. ITU-T Y.1731 allows LBM to be multicast. This attribute allows the MEP to send either multicast or unicast LBM on a per MEP basis.

The value 'true' indicates multicast is enabled.

The value 'false' indicates unicast is enabled.

"

## REFERENCE

"[MEF7.1] 9.3.2.1"

DEFVAL { false }

::= { mefSoamLbCfgEntry 1 }

## mefSoamLbCfgInterval OBJECT-TYPE

SYNTAX Unsigned32 (0..60000)

UNITS "ms"

MAX-ACCESS read-create

STATUS current

## DESCRIPTION

"This attribute specifies the period between LBM transmissions in an LB Session. For an LB Session, the period for LBM transmission is configurable in the range 0 and sixty seconds (60 s). Granularity of 100ms is required.

The transmission of the next LBM is not dependent upon the reception the first LBR. The next LBM is sent out based upon the interval count.

An interval count of '0' indicates that the subsequent LBM is sent with the minimum possible delay.

"

## REFERENCE

"[MEF7.1] 9.3.2.1"

DEFVAL { 1000 }

::= { mefSoamLbCfgEntry 2 }

## mefSoamLbCfgFrameSize OBJECT-TYPE

SYNTAX Unsigned32 (64..9600)

UNITS "bytes"

MAX-ACCESS read-create

STATUS current

## DESCRIPTION

"This attribute specifies the LBM frame size. For an LB Session, the size of the LBM frame is configurable to any Ethernet frame size between 64 Bytes and the maximum transmission unit of the EVC.

The range of frame sizes from 64 through 2000 octets, in 4 octet increments, MUST be supported, and the range of frame sizes from 2004 through 9600 octets, in 4 octet increments, SHOULD be supported.

The adjustment to the frame size of the standard LBM PDU size is accomplished by the addition of a Data TLV or a Test TLV.

Since the original IEEE8021-CFM-MIB defines the LBM frame size through the use of the Data TLV object (dotlagCfmMepTransmitLbmDataTlv) the mefSoamLbFrameSize object interacts with the dotlagCfmMepTransmitLbmDataTlv object in the following ways:

- If dotlagCfmMepTransmitLbmDataTlv is not zero length, the four new objects, mefSoamLbFrameSize, mefSoamLbDataPattern, mefSoamLbTestTlvIncluded and mefSoamLbTestTlvPattern are ignored.

- Otherwise, if mefSoamLbFrameSize is non-zero then a Test TLV or Data TLV is included dependent upon the value of mefSoamLbTestTlvIncluded. The TLV included in the LBM frame is of sufficient length to result in an Ethernet frame of the size requested.
- If a Data TLV is included (mefSoamLbTestTlvIncluded is 'false'), the contents are specified by mefSoamLbDataPattern.
- If a Test TLV is included (mefSoamLbTestTlvIncluded is 'true'), the contents are specified by mefSoamLbTestTlvPattern.

"

REFERENCE

"[MEF7.1] 9.3.2.1"

DEFVAL { 64 }

::= { mefSoamLbCfgEntry 3 }

mefSoamLbCfgDataPattern OBJECT-TYPE

SYNTAX MefSoamTcDataPatternType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This attribute specifies the LBM data pattern included in a Data TLV when the size of the LBM frame is determined by the mefSoamLbFrameSize object and mefSoamLbTestTlvIncluded is 'false'.

If the frame size object does not define the LBM frame size or mefSoamLbTestTlvIncluded is 'true' the value of this object is ignored.

"

DEFVAL { zeroPattern }

::= { mefSoamLbCfgEntry 4 }

mefSoamLbCfgTestTlvIncluded OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"Indicates whether a Test TLV or Data TLV is included when the size of the LBM frame is determined by the mefSoamLbFrameSize object.

A value of 'true' indicates that the Test TLV is to be included.

A value of 'false' indicates that the Data TLV is to be included.

If the frame size object does not define the LBM frame size the value of this object is ignored.

"

REFERENCE

"[Y.1731] 9.3"

DEFVAL { false }

::= { mefSoamLbCfgEntry 5 }

mefSoamLbCfgTestTlvPattern OBJECT-TYPE

SYNTAX MefSoamTcTestPatternType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

"This attribute specifies the type of test pattern to be sent in the LBM frame Test TLV when the size of LBM PDU is determined by the mefSoamLbFrameSize object and mefSoamLbTestTlvIncluded is 'true'.

If the frame size object does not define the LBM frame size or mefSoamLbTestTlvIncluded is 'false' the value of this object is



```

        ignored.
    "
    DEFVAL { null }
    ::= { mefSoamLbCfgEntry 6 }

mefSoamLbCfgTimeout OBJECT-TYPE
    SYNTAX      Unsigned32 (1..10000)
    UNITS       "ms"
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the maximum amount of time to receive
        an LBR in response to a LBM. If a LBR is not received within
        the timeout value it is considered lost.
    "
    DEFVAL {5000}
    ::= { mefSoamLbCfgEntry 7 }

-- *****
-- Loopback Stats Table
-- *****

mefSoamLbStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamLbStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table contains the counter and status attributes for
        the ETH-LB function.
    "
    ::= { mefSoamLb 2 }

mefSoamLbStatsEntry OBJECT-TYPE
    SYNTAX      MefSoamLbStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamLbStatsTable."
    AUGMENTS {
        dotlagCfmMepEntry
    }
    ::= { mefSoamLbStatsTable 1 }

MefSoamLbStatsEntry ::= SEQUENCE {
    mefSoamLbStatsNumLbrInCrcErrors Counter32
}

mefSoamLbStatsNumLbrInCrcErrors OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute contains the count of the total number of
        LBR messages received with CRC errors This is only applicable when the
        ETH-LB includes the test TLV with a test pattern of nullCrc32 or pbrsCrc32.

        The initial value of the object when the row is created is zero.
    "
    REFERENCE

```

```

    "[MEF7.1] 9.3.2.2"
    ::= { mefSoamLbStatsEntry 1 }

-- *****
-- Loopback Multicast Results Table
-- *****

mefSoamLbrMulticastTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamLbrMulticastEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table extends the MEP table and contains the responses from a
        Multicast Loopback message. It uses the same indexes as the
        dotlagCfmMepTable.

        Rows in this table are automatically created, a new row for each
        response from a multicast loopback request. At the initiation of a
        new multicast loopback operation all the previous rows in the table
        may be deleted automatically in order to conserve memory space.

        "
    ::= { mefSoamLb 3 }

mefSoamLbrMulticastEntry OBJECT-TYPE
    SYNTAX      MefSoamLbrMulticastEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamLbrMulticastTable."
    INDEX { dotlagCfmMdIndex,
            dotlagCfmMaIndex,
            dotlagCfmMepIdentifier,
            mefSoamLbrMulticastTransId,
            mefSoamLbrMulticastReceiveOrder
          }
    ::= { mefSoamLbrMulticastTable 1 }

MefSoamLbrMulticastEntry ::= SEQUENCE {
    mefSoamLbrMulticastTransId      Unsigned32,
    mefSoamLbrMulticastReceiveOrder Unsigned32,
    mefSoamLbrMulticastReplyMac     MacAddress
}

mefSoamLbrMulticastTransId OBJECT-TYPE
    SYNTAX      Unsigned32 (0..4294967295)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "Loopback transaction identifier returned by a previous loopback
        message command, indicating which loopback request is returned.

        "
    ::= { mefSoamLbrMulticastEntry 1 }

mefSoamLbrMulticastReceiveOrder OBJECT-TYPE
    SYNTAX      Unsigned32 (0..4294967295)
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "An index to distinguish among multiple LBRs with the same LBR
        Transaction Identifier field value. mefSoamLbrReceiveOrder are assigned
        sequentially from 1, in the order that the Loopback Initiator received
        the LBR.

        "
    ::= { mefSoamLbrMulticastEntry 2 }

```

```

mefSoamLbrMulticastReplyMac OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "Source MAC address returned in the LBR Ethernet frame.
        "
    REFERENCE
        "[CFM] 21.7, [Y.1731] 7.2"
    ::= { mefSoamLbrMulticastEntry 3 }

-- *****
-- Ethernet Linktrace Configuration Object. This group contains all the objects
-- needed to enhance the standard CFM linktrace functionality.
-- *****

-- *****
-- Linktrace Statistic Table
-- *****

mefSoamLtStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamLtStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table contains the counter and status attributes for
        the ETH-LT function.
        "
    ::= { mefSoamLt 1 }

mefSoamLtStatsEntry OBJECT-TYPE
    SYNTAX      MefSoamLtStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamLtStatsTable."
    AUGMENTS {
        dotlagCfmMepEntry
        }
    ::= { mefSoamLtStatsTable 1 }

MefSoamLtStatsEntry ::= SEQUENCE {
    mefSoamLtLtmTransmitted      Counter32,
    mefSoamLtLtrReceived        Counter32,
    mefSoamLtLtmReceived        Counter32,
    mefSoamLtLtrTransmitted     Counter32
}

mefSoamLtLtmTransmitted OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute contains the count of the total number of
        LTM messages transmitted by the MEP.

        The initial value of the object when the row is created is zero.
        "
    ::= { mefSoamLtStatsEntry 1 }

```

```

mefSoamLtltrReceived OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute contains the count of the total number of
        LTR messages received by the MEP.

        The initial value of the object when the row is created is zero.
        "
    ::= { mefSoamLtStatsEntry 2 }

mefSoamLtltmReceived OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute contains the count of the total number of
        LTM messages received by the MEP.

        The initial value of the object when the row is created is zero.
        "
    ::= { mefSoamLtStatsEntry 3 }

mefSoamLtltrTransmitted OBJECT-TYPE
    SYNTAX      Counter32
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute contains the count of the total number of
        LTR messages transmitted by the MEP.

        The initial value of the object when the row is created is zero.
        "
    ::= { mefSoamLtStatsEntry 4 }

-- *****
-- Ethernet Lock Configuration Object. This group contains all the objects
-- needed to define the Lck functionality.
-- *****

-- *****
-- Lck Configuration Table
-- *****

mefSoamLckCfgTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamLckCfgEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table includes configuration attributes and
        operations for the on-demand Ethernet OAM Fault Management
        Locked Signal function (ETH-LCK) as defined in Y.1731.
        ETH-LCK can be used for the following applications:

        - Used to communicate the administratively locking of a MEP
        and consequential interruption of data traffic forwarding
        toward the MEP expecting this traffic. This allows a MEP
        receiving ETH-LCK frames to distinguish between defect

```

conditions and an administrative locking action.

- Used by other OAM functions which require a MEP to be administratively locked, such as for out-of-service testing.

The OAM PDU used for ETH-LCK information is LCK. VLAN encapsulation on the generated ETH-LCK PDU is application dependent and dependent upon the level on which it is generated.

The writable objects in this table should be persistent upon reboot or restart of a device. It is not mandatory that they are persistent.

"

```
::= { mefSoamLck 1 }
```

```
mefSoamLckCfgEntry OBJECT-TYPE
  SYNTAX      MefSoamLckCfgEntry
  MAX-ACCESS  not-accessible
  STATUS      current
  DESCRIPTION
    "The conceptual row of mefSoamLckCfgTable."
  AUGMENTS {
    dotlagCfmMepEntry
  }
  ::= { mefSoamLckCfgTable 1 }
```

```
MefSoamLckCfgEntry ::= SEQUENCE {
  mefSoamLckCfgAdminState  EntityAdminState,
  mefSoamLckCfgInterval    MefSoamTcIntervalTypeAisLck,
  mefSoamLckCfgPriority     IEEE8021PriorityValue,
  mefSoamLckCfgMdLevel     DotlagCfmMDLevel
}
```

```
mefSoamLckCfgAdminState OBJECT-TYPE
  SYNTAX      EntityAdminState
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "This attribute specifies the locking state.

    If mefSoamLckAdminState is set to 'locked', the MEP will be
    administratively locked.

    If mefSoamLckAdminState is set to 'unlocked', the MEP will be
    administratively unlocked if previously locked.

    Other values of mefSoamLckAdminState are undefined."
  REFERENCE
    "[MEF7.1] 9.3.4.2"
  DEFVAL { unlocked }
  ::= { mefSoamLckCfgEntry 1 }
```

```
mefSoamLckCfgInterval OBJECT-TYPE
  SYNTAX      MefSoamTcIntervalTypeAisLck
  MAX-ACCESS  read-create
  STATUS      current
  DESCRIPTION
    "This attribute specifies the ETH-LCK transmission period.
    The default value is 1 frame per second."
  REFERENCE
```

```

    "[MEF7.1] 9.3.4.2"
    DEFVAL { oneSecond }
    ::= { mefSoamLckCfgEntry 2 }

mefSoamLckCfgPriority OBJECT-TYPE
    SYNTAX      IEEE8021PriorityValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the priority of frames with
        ETH-LCK information.

        The default value MUST be the value which yields the lowest frame
        loss for this EVC.
        "
    REFERENCE
        "[MEF7.1] 9.3.4.2"
    ::= { mefSoamLckCfgEntry 3 }

mefSoamLckCfgMdLevel OBJECT-TYPE
    SYNTAX      DotlagCfmMDLevel
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The MEG/Maintenance Domain Level of the Client LCK PDU (transmitted
        level).
        "
    REFERENCE
        "[Y.1731] 7.6"
    DEFVAL { 0 }
    ::= { mefSoamLckCfgEntry 4 }

-- *****
-- Lck Stats Table
-- *****

mefSoamLckStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamLckStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table contains the counter and status attributes for the
        ETH-LCK function. This object is used to capture
        statistics for both the sending and receiving MEPS.
        "
    ::= { mefSoamLck 2 }

mefSoamLckStatsEntry OBJECT-TYPE
    SYNTAX      MefSoamLckStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamLckStatsTable."
    AUGMENTS {
        dotlagCfmMepEntry
        }
    ::= { mefSoamLckStatsTable 1 }

MefSoamLckStatsEntry ::= SEQUENCE {

```

```

mefSoamLckStatsInStatus          TruthValue,
mefSoamLckStatsInCounter        Counter32,
mefSoamLckStatsOutStatus        TruthValue,
mefSoamLckStatsOutCounter       Counter32
}

mefSoamLckStatsInStatus OBJECT-TYPE
SYNTAX          TruthValue
MAX-ACCESS     read-only
STATUS         current
DESCRIPTION
    "This attribute specifies the current LCK receive status
    of the MEP.

    The value 'true' indicates LCK frames are currently being received
    by the MEP.

    The value 'false' indicates LCK frames are not currently being
    received by the MEP at the specified interval in the LCK PDU.

    If no LCK frames are received within an interval of 3.5 times the LCK
    transmission period indicated in the last LCK frame received, the MEP
    clears the LCK condition by setting mefSoamLckInStatus to 'false'."
REFERENCE
    "[Y.1731] 7.6"
 ::= { mefSoamLckStatsEntry 1 }

mefSoamLckStatsInCounter OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS     read-only
STATUS         current
DESCRIPTION
    "This attribute contains the count of the total number of LCK messages
    received. The count is incremented when a ETH-LCK message is received.
    This attribute is only applicable to the MEP receiving ETH-LCK messages.

    The initial value of the object when the row is created is zero."
REFERENCE
    "[Y.1731] 7.6"
 ::= { mefSoamLckStatsEntry 2 }

mefSoamLckStatsOutStatus OBJECT-TYPE
SYNTAX          TruthValue
MAX-ACCESS     read-only
STATUS         current
DESCRIPTION
    "This attribute specifies the current LCK transmission status
    of the MEP.

    The value 'true' indicates LCK frames are currently being transmitted
    by the MEP.

    The value 'false' indicates LCK frames are not currently being
    transmitted by the MEP."
REFERENCE
    "[Y.1731] 7.6"
 ::= { mefSoamLckStatsEntry 3 }

mefSoamLckStatsOutCounter OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS     read-only

```

```

STATUS      current
DESCRIPTION
  "This attribute contains the count of the total number of
  LCK messages transmitted. This attribute is only applicable
  to the MEP sending ETH-LCK messages.

  The initial value of the object when the row is created is zero.
  "
REFERENCE
  "[Y.1731] 7.6"
  ::= { mefSoamLckStatsEntry 4 }

-- *****
-- Ethernet Test Configuration Object. This group contains all the objects
-- needed to define the Test functionality.
-- *****

-- *****
-- Test Configuration Table
-- *****

mefSoamTestCfgTable OBJECT-TYPE
SYNTAX      SEQUENCE OF MefSoamTestCfgEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
  "This table is an extension of the dotlagCfmMepTable and rows
  are automatically added or deleted from this table based upon row
  creation and destruction of the dotlagCfmMepTable

  This table includes configuration attributes and
  operations for the on-demand OAM Fault Management Test
  function (ETH-Test) defined in Y.1731. The OAM PDU used
  for ETH-Test information is TST. This
  function is only applicable to MEPs.

  The writable objects in this table need to be persistent
  upon reboot or restart of a device.

  Steps to use entries in this table:

  1) Wait for mefSoamTestOutStatus value to be false by the following
  sequence:
    a. an SNMP GET for both SnmpSetSerialNo (SNMPv2-MIB, RFC 3418) and
    mefSoamTestOutStatus objects (in same SNMP PDU).
    b. Check if value for mefSoamTestOutStatus is false.
       - if not, wait a second, go to step a above.
       - if yes, save the value of SnmpSetSerialNo and go
       to step 2) below
  2) Change mefSoamTestOutStatus value from false to true to ensure
  no other management entity will use the service. In order to
  avoid contention with other SNMP Managers, send an SNMP SET
  for both SnmpSetSerialNo and mefSoamTestOutStatus objects (in same
  SNMP PDU, and make sure SnmpSetSerialNo is the first varBind).
  For the SnmpSetSerialNo varBind, use the value that you obtained
  in step 1)a.. This ensures that two cooperating SNMP Managers will
  not step on each other's toes.
  3) Setup the different data to be sent and time to start, except do not
  set mefSoamTestOutEnabled.
  4) Record the current values of mefSoamTestNumIn,
  mefSoamTestNumInOutOfOrder, mefSoamTestNumInCrcErrors,
  mefSoamTestNumInBerErrors, mefSoamTestNumOut.
  5) Set mefSoamTestOutEnabled to a 'true' value to initiate
  transmission of ETH-Test messages.

```



```

6) Monitor the value of mefSoamTestOutEnabled. When it is reset to
   false, the last TST frame has been transmitted.
7) Compare mefSoamTestNumIn, mefSoamTestNumInOutOfOrder,
   mefSoamTestNumInCrcErrors, mefSoamTestNumInBerErrors,
   mefSoamTestNumOut to their old values from step 4, above, to get
   the results of the test.
8) Change the mefSoamTestOutStatus value back to false to allow
   other management entities to use the table.
"
 ::= { mefSoamTest 1 }

mefSoamTestCfgEntry OBJECT-TYPE
SYNTAX      MefSoamTestCfgEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
    "The conceptual row of mefSoamTestCfgTable."
AUGMENTS {
    dotlagCfmMepEntry
}
 ::= { mefSoamTestCfgTable 1 }

MefSoamTestCfgEntry ::= SEQUENCE {
    mefSoamTestCfgOutEnabled      TruthValue,
    mefSoamTestCfgInEnabled      TruthValue,
    mefSoamTestCfgInService      TruthValue,
    mefSoamTestCfgDestMacAddress  MacAddress,
    mefSoamTestCfgDestMepId      DotlagCfmMepIdOrZero,
    mefSoamTestCfgDestIsMepId    TruthValue,
    mefSoamTestCfgInterval       Unsigned32,
    mefSoamTestCfgPriority        IEEE8021PriorityValue,
    mefSoamTestCfgDropEligible    TruthValue,
    mefSoamTestCfgFrameSize      Unsigned32,
    mefSoamTestCfgPattern        MefSoamTcTestPatternType,
    mefSoamTestCfgStartTimeType   MefSoamTcOperationTimeType,
    mefSoamTestCfgScheduledStartDateAndTime  DateAndTime,
    mefSoamTestCfgScheduledStopDateAndTime  DateAndTime,
    mefSoamTestCfgRelativeStartTime  TimeInterval,
    mefSoamTestCfgDurationTime      TimeInterval,
    mefSoamTestCfgOutStatus        TruthValue
}

mefSoamTestCfgOutEnabled OBJECT-TYPE
SYNTAX      TruthValue
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the enabling of the ETH-Test transmit function.

    A value of 'true' indicates that the ETH-Test transmit function is
    enabled.

    A value of 'false' indicates that ETH-Test function is disabled. The MEP
    ETH-Test Initiator State Machine sets this value to false to indicate
    that the ETH-Test transmission is completed.

    An SNMP Manager setting this variable to 'false' terminates an ETH-Test
    transmission function and sets mefSoamTestOutStatus to 'false'. The
    desired method is to allow the State Machine to clear the enable, but
    the SNMP Manager may terminate the operation by clearing the object.
"
REFERENCE
    "[Y.1731] 7.7"
DEFVAL { false }

```

```

 ::= { mefSoamTestCfgEntry 1 }

mefSoamTestCfgInEnabled OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the enabling of the ETH-Test receive function.

        A value of 'true' indicates that the ETH-Test receive function is
        enabled. If the receiving MEP is configured for ETH-Test function, the
        test signal detector associated with the MEP detects bit errors from
        the pseudo-random bit sequence of the received TST frames and reports
        such errors via the mefSoamTestNumIn objects.

        A value of 'false' indicates that ETH-Test receive function
        is disabled and ETH-Test frames received by the MEP are ignored.
        "
    REFERENCE
        "[Y.1731] 7.7.2"
    DEFVAL { false }
 ::= { mefSoamTestCfgEntry 2 }

mefSoamTestCfgInService OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the type of ETH-Test to perform, whether
        it is service interrupting or not.

        A 'true' value indicates that the ETH-Test is 'in-service' and
        normal client service traffic is not interrupted.

        A 'false' value indicates that the ETH-Test is 'out-of-service'
        and normal client service traffic is disrupted.

        When the type of ETH-Test is 'out-of-service' LCK frames are
        generated at the immediate client MEG level when enabled. For the
        ETH-Test generator the LCK frames are generated towards the ETH-Test
        receiver. For the ETH-Test receiver the LCK frames are generated at the
        client MEG level in the direction in which the TST frames are received.
        "
    REFERENCE
        "[Y.1731] 7.7"
    DEFVAL { true }
 ::= { mefSoamTestCfgEntry 3 }

mefSoamTestCfgDestMacAddress OBJECT-TYPE
    SYNTAX      MacAddress
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The Target MAC Address Field to be transmitted: A unicast
        destination MAC address.

        This address will be used if the value of the object
        mefSoamTestDestIsMepId is 'false'.

        This object is only valid for the entity transmitting the
        ETH-Test frames and is ignored by the entity receiving
        ETH-Test frames.
        "
    REFERENCE

```

```

    "[Y.1731] 7.7"
    ::= { mefSoamTestCfgEntry 4 }

mefSoamTestCfgDestMepId OBJECT-TYPE
    SYNTAX      DotlagCfmMepIdOrZero
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "The Maintenance Association End Point Identifier of
        another MEP in the same Maintenance Association to which
        the TST frame is to be sent.

        This address will be used if the value of the column
        mefSoamTestDestIsMepId is 'true'.

        A value of zero means that the destination MEP ID has not been
        configured.

        This object is only valid for the entity transmitting the ETH-Test
        frames and is ignored by the entity receiving ETH-Test frames.
        "
    REFERENCE
        "[Y.1731] 7.7"
    DEFVAL { 0 }
    ::= { mefSoamTestCfgEntry 5 }

mefSoamTestCfgDestIsMepId OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "A value of 'true' indicates that MEPID of the target MEP is used for
        TST frame transmission.

        A value of 'false' indicates that unicast destination MAC address of the
        target MEP is used for TST frame transmission.

        This object is only valid for the entity transmitting the ETH-Test
        frames and is ignored by the entity receiving ETH-Test frames.
        "
    REFERENCE
        "[Y.1731] 7.7"
    DEFVAL { true }
    ::= { mefSoamTestCfgEntry 6 }

mefSoamTestCfgInterval OBJECT-TYPE
    SYNTAX      Unsigned32 (0..60000000)
    UNITS       "microseconds"
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the ETH-Test transmission period
        between consecutive transmitted frames in microseconds.

        A value of '0' indicates that the Test TLVs are sent as quickly as
        possible across the interface.

        This object is only valid for the entity transmitting the ETH-Test
        frames and is ignored by the entity receiving ETH-Test frames.
        "
    REFERENCE
        "[MEF7.1] 9.3.4.3"
    DEFVAL { 1000000 }
    ::= { mefSoamTestCfgEntry 7 }

```

```

mefSoamTestCfgPriority OBJECT-TYPE
    SYNTAX      IEEE8021PriorityValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the priority of the transmitted ETH-Test
        frames.

        This object is only valid for the entity transmitting the ETH-Test
        frames and is ignored by the entity receiving ETH-Test frames.

        The default value MUST be the value which yields the lowest frame
        loss for this EVC.
        "
    REFERENCE
        "[MEF7.1] 9.3.4.3"
    DEFVAL { 0 }
    ::= { mefSoamTestCfgEntry 8 }

mefSoamTestCfgDropEligible OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the eligibility of frames with
        ETH-Test information to be discarded when congestion
        conditions are encountered.

        The value 'true' indicates frames are eligible to be discarded. The
        value 'false' indicates frames are not eligible to be discarded.

        This attribute may be constrained to read-only in some
        implementations.

        This object is only valid for the entity transmitting the ETH-Test
        Frames and is ignored by the entity receiving ETH-Test frames.
        "
    REFERENCE
        "[MEF7.1] 9.3.4.3"
    DEFVAL { false }
    ::= { mefSoamTestCfgEntry 9 }

mefSoamTestCfgFrameSize OBJECT-TYPE
    SYNTAX      Unsigned32 (64..9600)
    UNITS       "bytes"
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "This attribute specifies the ETH-Test Ethernet frame size between
        64 bytes and the maximum transmission unit of the EVC.

        The range of frame sizes from 64 through 2000 octets, in 4 octet
        increments, MUST be supported, and the range of frame sizes from 2004
        through 9600 octets, in 4 octet increments, SHOULD be supported.

        The adjustment to the frame size of the standard TST PDU size is
        accomplished by the addition of a Test TLV.

        This object is only valid for the entity transmitting the ETH-Test
        frames and is ignored by the entity receiving ETH-Test frames.
        "
    REFERENCE
        "[MEF7.1] 9.3.4.3"

```

```

DEFVAL { 64 }
 ::= { mefSoamTestCfgEntry 10 }

mefSoamTestCfgPattern OBJECT-TYPE
SYNTAX      MefSoamTcTestPatternType
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the type of test pattern to be
    sent or received in an OAM PDU Test TLV.
    "
REFERENCE
    "[MEF7.1] 9.3.4.3"
DEFVAL { null }
 ::= { mefSoamTestCfgEntry 11 }

mefSoamTestCfgStartTimeType OBJECT-TYPE
SYNTAX      MefSoamTcOperationTimeType
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the type of scheduled start date/time to
    perform the on-demand ETH-Test operations. The start time can
    be disabled (none), immediate, relative, or fixed.

    The value of 'none' immediately stops the ETH-Test in process or
    indicates that the ETH-Test will never begin.

    The value of 'immediate' starts the ETH-Test when the
    mefSoamTestDurationTime object is written with a value and
    mefSoamTestOutEnabled is true.

    The value of 'fixed' starts the ETH-Test when the
    mefSoamTestScheduledStopDateAndTime is written and the start time
    (mefSoamTestScheduledStartDateAndTime) is less than or equal
    to the current system date and time and
    mefSoamTestOutEnabled is true.

    The value of 'relative' starts the ETH-Test when the current system date
    and time minus the mefSoamTestRelativeStartTime is greater than or equal
    to the system date and time when the
    mefSoamTestRelativeStartTime object was written and
    mefSoamTestOutEnabled is true. If the written value of the
    mefSoamTestRelativeStartTime object is '0' the ETH-Test starts
    immediately and the ETH-Test operates as if it was set to the immediate
    mode.
    "
REFERENCE
    "[SOAM-PM] R2"
DEFVAL { none }
 ::= { mefSoamTestCfgEntry 12 }

mefSoamTestCfgScheduledStartDateAndTime OBJECT-TYPE
SYNTAX      DateAndTime
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the scheduled start date/time to
    perform the on-demand ETH-Test operations. The default
    value for this attribute is the current system date and
    time, represented by a value of January 1, year 0000, indicating an
    immediate start time.

    This attribute is only valid for a Start Time of 'fixed' and is

```

```

        ignored otherwise.
    "
REFERENCE
    "[MEF7.1] 9.3.4.3"
DEFVAL { '0000010100000000'H }
::= { mefSoamTestCfgEntry 13 }

mefSoamTestCfgScheduledStopDateAndTime OBJECT-TYPE
SYNTAX      DateAndTime
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the scheduled stop date/time to
    perform on-demand ETH-Test operations. The stop date/time
    value must be greater than or equal to the scheduled
    start date/time value.

    The ending time can be specified January 1, year 0000 which represents
    that the ETH-Test does not end until manually terminated.

    This attribute is only valid for a Start Time of 'fixed' and is
    ignored otherwise.
    "
REFERENCE
    "[MEF7.1] 9.3.4.3"
DEFVAL { '0000010100000000'H }
::= { mefSoamTestCfgEntry 14 }

mefSoamTestCfgRelativeStartTime OBJECT-TYPE
SYNTAX      TimeInterval
UNITS       "centi-seconds"
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the relative start time, from the
    current system time, to perform on-demand ETH-Test. The
    default value for this attribute is zero, which represents an
    immediate start time. The units are in 0.01 seconds.

    This attribute is only valid for a Start Time of 'relative'
    and is ignored otherwise.
    "
REFERENCE
    "[MEF7.1] 9.3.4.3"
DEFVAL { 0 }
::= { mefSoamTestCfgEntry 15 }

mefSoamTestCfgDurationTime OBJECT-TYPE
SYNTAX      TimeInterval
UNITS       "centi-seconds"
MAX-ACCESS  read-create
STATUS      current
DESCRIPTION
    "This attribute specifies the duration of the ETH-Test
    operation. The duration time can be specified as forever
    (represented by a zero value) or as a time duration. The units
    are in 0.01 seconds.

    This attribute is only valid for Start Times of 'immediate' and
    'relative' and is ignored otherwise.
    "
REFERENCE
    "[MEF7.1] 9.3.4.3"
DEFVAL { 0 }

```

```

 ::= { mefSoamTestCfgEntry 16 }

mefSoamTestCfgOutStatus OBJECT-TYPE
    SYNTAX      TruthValue
    MAX-ACCESS  read-create
    STATUS      current
    DESCRIPTION
        "A Boolean flag set to true by the MEP ETH-Test Initiator State Machine or a
        SNMP Manager to indicate that another ETH-Test transmission
        operation is active.

        It is reset to false by the MEP Test Initiator State Machine when an
        ETH-Test operation is complete.
        "
    REFERENCE
        "[Y.1731] 7.7"
    DEFVAL { false }
 ::= { mefSoamTestCfgEntry 17 }

-- *****
-- Test Stats Table
-- *****

mefSoamTestStatsTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF MefSoamTestStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This table is an extension of the dotlagCfmMepTable and rows
        are automatically added or deleted from this table based upon row
        creation and destruction of the dotlagCfmMepTable.

        This table contains the counter attributes for the
        ETH-Test function. These objects are used to capture
        statistics for both the sending and receiving MEPs.
        "
 ::= { mefSoamTest 2 }

mefSoamTestStatsEntry OBJECT-TYPE
    SYNTAX      MefSoamTestStatsEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "The conceptual row of mefSoamTestStatsTable."
    AUGMENTS {
        dotlagCfmMepEntry
        }
 ::= { mefSoamTestStatsTable 1 }

MefSoamTestStatsEntry ::= SEQUENCE {
    mefSoamTestStatsNumIn          Counter64,
    mefSoamTestStatsNumInOutOfOrder Counter64,
    mefSoamTestStatsNumInCrcErrors Counter64,
    mefSoamTestStatsNumInBerErrors Counter64,
    mefSoamTestStatsNumOut        Counter64
}

mefSoamTestStatsNumIn OBJECT-TYPE
    SYNTAX      Counter64
    MAX-ACCESS  read-only
    STATUS      current
    DESCRIPTION
        "This attribute contains the count of the total number of
        TST frames received. The count is incremented when a

```

message is received with or without errors. This attribute is only applicable to the MEP receiving ETH-Test messages.

The initial value of the object when the row is created is zero.

"

REFERENCE

"[MEF7.1] 9.3.4.4"

::= { mefSoamTestStatsEntry 1 }

mefSoamTestStatsNumInOutOfOrder OBJECT-TYPE

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This attribute contains the count of the total number of valid, out-of-order TST frames received. The count is incremented when the sequence number in the TST frame received does not match the expected sequence number. This attribute is only applicable to the MEP receiving ETH-Test messages.

The initial value of the object when the row is created is zero.

"

REFERENCE

"[MEF7.1] 9.3.4.4"

::= { mefSoamTestStatsEntry 2 }

mefSoamTestStatsNumInCrcErrors OBJECT-TYPE

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This attribute contains the count of the total number of TST frames received with CRC errors. This attribute is only applicable to the MEP receiving ETH-Test messages that includes the test TLV with a test pattern of nullCrc32 or pbrsCrc32.

The CRC is dependent upon the Test TLV only and is independent of BER errors, which is used to indicate a pattern error.

The initial value of the object when the row is created is zero.

"

REFERENCE

"[MEF7.1] 9.3.4.4"

::= { mefSoamTestStatsEntry 3 }

mefSoamTestStatsNumInBerErrors OBJECT-TYPE

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

"This attribute contains the count of the total number of TST frames received with BER or data errors. The count is incremented when the bit pattern in the received TST frames does not match the expected bit pattern. This attribute is only applicable to the MEP receiving ETH-Test messages.

The BER error count is independent of the CRC error count and is used to indicate a data pattern error, while the CRC error is used to indicate a TLV CRC error.

The initial value of the object when the row is created is zero.

"



```

REFERENCE
  "[MEF7.1] 9.3.4.4"
 ::= { mefSoamTestStatsEntry 4 }

mefSoamTestStatsNumOut OBJECT-TYPE
SYNTAX      Counter64
MAX-ACCESS  read-only
STATUS      current
DESCRIPTION
  "This attribute contains the count of the total number of
  TST frames transmitted. This attribute is only applicable
  to the MEP sending ETH-Test messages (i.e., The MEP
  under Test).

  The initial value of the object when the row is created is zero.
  "
REFERENCE
  "[MEF7.1] 9.3.4.4"
 ::= { mefSoamTestStatsEntry 5 }

-- *****
-- Notification Configuration Objects
-- *****

mefSoamAlarmInterval OBJECT-TYPE
SYNTAX      Unsigned32 (0..60)
UNITS       "Seconds"
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
  "A value indicating the shortest time interval in seconds between the
  generation of the same notification type per MEP to the list of
  notification destinations. An agent shall generate the first notification
  of given type for a given MEP immediately. An agent shall not generate a
  second specific notification of the same type for the same MEP until the
  time interval has expired. A value of zero indicates that all
  notifications are sent immediately upon detection of the condition.
  "
DEFVAL {5}
 ::= { mefSoamFmNotificationCfg 1 }

mefSoamAlarmEnable OBJECT-TYPE

SYNTAX      BITS {
                bCfmFaultAlarm(0),
                bMepDefectAlarm(1),
                bConfigErrorAssertAlarm(2),
                bConfigErrorClearAlarm(3),
                bMepOperStatusAlarm(4),
                bLckAlarm(5),
                bAisAlarm(6)
              }
MAX-ACCESS  read-write
STATUS      current
DESCRIPTION
  "A vector of bits that indicates whether a specific notification is
  enabled.

  A bit set to '1' enables the specific notification generation.

  A bit set to '0' disables the specific notification.

  If a particular alarm is not supported the BIT value of the enable/disable
  should be set to '0'."

```

```

    bCfmFaultAlarm(0)          enables/disables dotlagCfmFaultAlarm
    bMepDefectAlarm(1)         enables/disables mefSoamMepDefectAlarm
    bConfigErrorAssertAlarm(2) enables/disables mefSoamConfigErrorAssertAlarm
    bConfigErrorClearAlarm(3) enables/disables mefSoamConfigErrorClearAlarm
    bMepOperStatusAlarm(4)     enables/disables mefSoamMepOperStatusAlarm
    bLckAlarm(5)               enables/disables mefSoamLckAlarm
    bAisAlarm(6)               enables/disables mefSoamAisAlarm
"
DEFVAL { { } }
 ::= { mefSoamFmNotificationCfg 2 }

-- *****
-- NOTIFICATIONS (TRAPS)
-- *****

mefSoamMepDefectAlarm NOTIFICATION-TYPE
OBJECTS
    {
        dotlagCfmMepDefects,
        mefSoamMepStatusLastDefectSentStatus,
        dotlagCfmMepDbRMepState
    }
STATUS
    current
DESCRIPTION
    "An mefSoamMepDefectAlarm notification is sent when the value of
    dotlagCfmMepDefects changes. It indicates a persistent defect
    in the MEP. This notification is sent whenever the dotlagCfmMepDefects
    of the MEP changes, regardless of the dotlagCfmMepHighestPrDefect object.

    The inclusion of the dotlagCfmMepDbRMepState object is optional. It
    shall not be included if the defect is not based upon a specific MEP
    instance, e.g.. bDefErrorCCM.

    The management entity that receives the notification can identify
    the system from the network source address of the notification,
    and can identify the individual local MEP reporting the defect by the
    OID indices in the dotlagCfmMepDefects object.

    When included, the dotlagCfmMepDbRMepState object indicates the remote
    MEP that caused the defect by the OID indices in the object.

    An agent should not generate more than one mefSoamMepDefectAlarm
    'notification-event' in a given time interval per MEP as specified by
    mefSoamAlarmInterval. A 'notification-event' is the transmission
    of a single notification to a list of notification destinations.

    If additional defect changes occur within the mefSoamAlarmInterval
    period, then notification generation for these changes shall be
    suppressed by the agent until the current alarm interval expires. At
    the end of an alarm interval period, one notification-event shall be
    generated if any defect changes occurred since the start of the alarm
    interval period. In such a case, another alarm interval period is
    started right away.
"
 ::= { mefSoamFmNotifications 1 }

mefSoamConfigErrorAssertAlarm NOTIFICATION-TYPE
OBJECTS
    {
        ieee8021CfmConfigErrorListErrorType
    }
STATUS
    current
DESCRIPTION
    "An mefSoamConfigErrorAssertAlarm notification is sent when an entry

```

is added to the `ieee8021CfmConfigErrorListTable`. It indicates a configuration error during the setup for SOAM FM entity and provides a list of Interfaces and VIDs that are incorrectly configured.

This notification is sent whenever a configuration error occurs.

The management entity that receives the notification can identify the system from the network source address of the notification, and can identify the individual configuration reporting the error by the indices in the OID `ieee8021CfmConfigErrorListErrorType`, including the `ieee8021CfmConfigErrorListSelectorType`, `ieee8021CfmConfigErrorListSelector`, and the `ieee8021CfmConfigErrorListIfIndex`.

An agent should not generate more than one `mefSoamConfigErrorAssertAlarm` 'notification-event' in a given time interval as specified by `mefSoamAlarmInterval`. A 'notification-event' is the transmission of a single notification to a list of notification destinations.

If additional configuration errors occur within the `mefSoamAlarmInterval` period, then notification generation for these changes shall be suppressed by the agent until the current alarm interval expires. At the end of an alarm interval period, one notification-event shall be generated if any configuration errors occurred since the start of the alarm interval period. In such a case, another alarm interval period is started right away.

"

```
::= { mefSoamFmNotifications 2 }
```

```
mefSoamConfigErrorClearAlarm NOTIFICATION-TYPE
```

```
OBJECTS      {
                ieee8021CfmConfigErrorListErrorType
            }
```

```
STATUS      current
```

```
DESCRIPTION
```

"An `mefSoamConfigErrorClearAlarm` notification is sent when an entry is deleted from the `ieee8021CfmConfigErrorListTable`. It indicates a configuration error has been removed during the setup for SOAM FM entity and provides a list of Interfaces and VIDs that are correctly configured.

This notification is sent whenever a configuration error has been cleared.

The management entity that receives the notification can identify the system from the network source address of the notification, and can identify the individual configuration reporting the error clear by the indices in the OID `ieee8021CfmConfigErrorListErrorType`, including the `ieee8021CfmConfigErrorListSelectorType`, `ieee8021CfmConfigErrorListSelector`, and the `ieee8021CfmConfigErrorListIfIndex`.

An agent should not generate more than one `mefSoamConfigErrorClearAlarm` 'notification-event' in a given time interval as specified by `mefSoamAlarmInterval`. A 'notification-event' is the transmission of a single notification to a list of notification destinations.

If additional configuration error clears occur within the `mefSoamAlarmInterval` period, then notification generation for these changes shall be suppressed by the agent until the current alarm interval expires. At the end of an alarm interval period, one notification-event shall be generated if any configuration error clears occurred since the start of the alarm interval period. In such a case,

```

        another alarm interval period is started right away.
    "
 ::= { mefSoamFmNotifications 3 }

mefSoamMepOperStatusAlarm NOTIFICATION-TYPE
OBJECTS
    {
        mefSoamMepStatusOperationalState,
        dotlagCfmMepActive
    }
STATUS
    current
DESCRIPTION
    "An mefSoamMepOperStatusAlarm notification is sent when the value of
    mefSoamMepOperationalState changes. It indicates an operational
    state change in the MEP. This notification is sent whenever the
    operational status of the MEP changes.

    The management entity that receives the notification can identify
    the system from the network source address of the notification,
    and can identify the individual MEP reporting the defect by the
    indices in the OID mefSoamMepOperationalState, including the
    dotlagCfmMdIndex, dotlagCfmMaIndex, and the dotlagCfmMepIdentifier.

    An agent should not generate more than one mefSoamMepOperStatusAlarm
    'notification-event' in a given time interval per MEP as specified by
    mefSoamAlarmInterval. A 'notification-event' is the transmission
    of a single notification to a list of notification destinations.

    If additional operational state changes occur within the
    mefSoamAlarmInterval period, then notification generation for these
    changes shall be suppressed by the agent until the current alarm
    interval expires. At the end of an alarm interval period, one
    notification-event shall be generated if any operational state changes
    occurred since the start of the alarm interval period. In such a case,
    another alarm interval period is started right away.
    "
 ::= { mefSoamFmNotifications 4 }

mefSoamLckAlarm NOTIFICATION-TYPE
OBJECTS
    {
        mefSoamLckStatsInStatus,
        mefSoamLckStatsOutStatus
    }
STATUS
    current
DESCRIPTION
    "An mefSoamLckAlarm notification is sent when the LCK PDU is
    received or when either mefSoamLckInStatus or mefSoamLckOutStatus
    changes. Reception of the LCK PDU causes the MEP to enter Lock State.
    This notification is sent whenever the operational lock status of the
    MEP changes.

    The management entity that receives the notification can identify
    the system from the network source address of the notification,
    and can identify the individual MEP reporting the defect by the
    indices in the OID mefSoamLckInStatus, including the
    dotlagCfmMdIndex, dotlagCfmMaIndex, and the dotlagCfmMepIdentifier.

    An agent should not generate more than one mefSoamLckAlarm
    'notification-event' in a given time interval per MEP as specified by
    mefSoamAlarmInterval. A 'notification-event' is the transmission
    of a single notification to a list of notification destinations.

    If additional operational state changes occur within the
    mefSoamAlarmInterval period, then notification generation for these
    changes shall be suppressed by the agent until the current alarm

```

```

        interval expires. At the end of an alarm interval period, one
        notification-event shall be generated if any operational state changes
        occurred since the start of the alarm interval period. In such a case,
        another alarm interval period is started right away.
    "
    ::= { mefSoamFmNotifications 5 }

mefSoamAisAlarm NOTIFICATION-TYPE
    OBJECTS      {
        mefSoamAisStatsOutStatus,
        mefSoamAisStatsInStatus
    }
    STATUS       current
    DESCRIPTION
        "An mefSoamAisAlarm notification is sent when the state of either
        mefSoamAisOutStatus or mefSoamAisInStatus changes. mefSoamAisOutStatus
        is set to 'true' when AIS frames are sent by the MEP and set to
        'false' when the MEP stops sending AIS frames. mefSoamAisInStatus
        is set to 'true' when AIS PDUs are received and is set to 'false'
        when AIS PDUs stop being received.

        The management entity that receives the notification can identify
        the system from the network source address of the notification,
        and can identify the individual MEP reporting the defect by the
        indices in the OID mefSoamAisOutStatus, including the
        dotlagCfmMdIndex, dotlagCfmMaIndex, and the dotlagCfmMepIdentifier.

        An agent should not generate more than one mefSoamAisAlarm
        'notification-event' in a given time interval per MEP as specified by
        mefSoamAlarmInterval. A 'notification-event' is the transmission
        of a single notification to a list of notification destinations.

        If additional operational state changes occur within the
        mefSoamAlarmInterval period, then notification generation for these
        changes shall be suppressed by the agent until the current alarm
        interval expires. At the end of an alarm interval period, one
        notification-event shall be generated if any operational state changes
        occurred since the start of the alarm interval period. In such a case,
        another alarm interval period is started right away.
    "
    ::= { mefSoamFmNotifications 6 }

-- *****
-- SOAM-FM MIB Module - Conformance Information
-- *****

mefSoamFmMibCompliances OBJECT IDENTIFIER ::= { mefSoamFmMibConformance 1 }
mefSoamFmMibGroups      OBJECT IDENTIFIER ::= { mefSoamFmMibConformance 2 }

-- *****
-- SOAM-FM Units of conformance
-- *****

mefSoamMegGroup OBJECT-GROUP
    OBJECTS {
        mefSoamMegCfgConnectivityStatusInterval,
        mefSoamMegCfgPeerMepInfoAgingTime,
        mefSoamMegCfgPortStatusTlvIncluded,
        mefSoamMegCfgInterfaceStatusTlvIncluded,
        mefSoamNetCfgY1731Compliant,
        mefSoamNetCfgMegIdFormat,
        mefSoamNetCfgMegLevel
    }

```

```

STATUS      current
DESCRIPTION
  "Mandatory objects for the Service OAM FM MEG group."
 ::= { mefSoamFmMibGroups 1 }

mefSoamMepMandatoryGroup OBJECT-GROUP
OBJECTS {
  mefSoamMepStatusOperationalState,
  mefSoamMepStatusConnectivityStatus,
  mefSoamMepStatusSentPortStatus,
  mefSoamMepStatusSentInterfaceStatus,
  mefSoamMepStatusLastDefectSentStatus,
  mefSoamMepStatusRdiTransmitStatus
}
STATUS      current
DESCRIPTION
  "Mandatory objects for the Service OAM FM MEP group."
 ::= { mefSoamFmMibGroups 2 }

mefSoamMepOptionalGroup OBJECT-GROUP
OBJECTS {
  mefSoamMepFmStatsInOamFramesDiscarded,
  mefSoamMepFmStatsInCcmTotal
}
STATUS      current
DESCRIPTION
  "Optional objects for the Service OAM FM MEP group."
 ::= { mefSoamFmMibGroups 3 }

mefSoamCcGroup OBJECT-GROUP
OBJECTS {
  mefSoamCcCfgDropEligible
}
STATUS      current
DESCRIPTION
  "Optional objects for the Service OAM FM CCM group."
 ::= { mefSoamFmMibGroups 4 }

mefSoamAisGroup OBJECT-GROUP
OBJECTS {
  mefSoamAisCfgEnabled,
  mefSoamAisCfgInterval,
  mefSoamAisCfgPriority,
  mefSoamAisCfgMdLevel,
  mefSoamAisCfgDropEligible,
  mefSoamAisStatsOutStatus,
  mefSoamAisStatsOutCounter,
  mefSoamAisStatsInStatus,
  mefSoamAisStatsInCounter,
  mefSoamAisStatsInMacAddr
}
STATUS      current
DESCRIPTION
  "Optional objects for the Service OAM FM AIS group."
 ::= { mefSoamFmMibGroups 5 }

mefSoamLbMandatoryGroup OBJECT-GROUP
OBJECTS {
  mefSoamLbCfgMulticastEnabled,
  mefSoamLbCfgInterval,
  mefSoamLbCfgFrameSize,
  mefSoamLbCfgDataPattern,
  mefSoamLbStatsNumLbrInCrcErrors
}

```

```

STATUS      current
DESCRIPTION
  "Mandatory objects for the Service OAM FM LB group."
 ::= { mefSoamFmMibGroups 6 }

mefSoamLbOptionalGroup OBJECT-GROUP
OBJECTS {
  mefSoamLbCfgTestTlvIncluded,
  mefSoamLbCfgTestTlvPattern,
  mefSoamLbrMulticastReplyMac,
  mefSoamLbCfgTimeout
}
STATUS      current
DESCRIPTION
  "Optional objects for the Service OAM FM LB group."
 ::= { mefSoamFmMibGroups 7 }

mefSoamLtMandatoryGroup OBJECT-GROUP
OBJECTS {
  mefSoamLtLtmTransmitted,
  mefSoamLtLtrReceived
}
STATUS      current
DESCRIPTION
  "Mandatory objects for the Service OAM FM LT group."
 ::= { mefSoamFmMibGroups 8 }

mefSoamLtOptionalGroup OBJECT-GROUP
OBJECTS {
  mefSoamLtLtmReceived,
  mefSoamLtLtrTransmitted
}
STATUS      current
DESCRIPTION
  "Optional objects for the Service OAM FM LT group."
 ::= { mefSoamFmMibGroups 9 }

mefSoamLckGroup OBJECT-GROUP
OBJECTS {
  mefSoamLckCfgAdminState,
  mefSoamLckCfgInterval,
  mefSoamLckCfgPriority,
  mefSoamLckCfgMdLevel,
  mefSoamLckStatsInStatus,
  mefSoamLckStatsInCounter,
  mefSoamLckStatsOutStatus,
  mefSoamLckStatsOutCounter
}
STATUS      current
DESCRIPTION
  "Optional objects for the Service OAM FM LCK group."
 ::= { mefSoamFmMibGroups 10 }

mefSoamTestGroup OBJECT-GROUP
OBJECTS {
  mefSoamTestCfgOutEnabled,
  mefSoamTestCfgInEnabled,
  mefSoamTestCfgInService,
  mefSoamTestCfgDestMacAddress,
  mefSoamTestCfgDestMepId,
  mefSoamTestCfgDestIsMepId,
  mefSoamTestCfgInterval,
  mefSoamTestCfgPriority,
  mefSoamTestCfgDropEligible,

```

```

    mefSoamTestCfgFrameSize,
    mefSoamTestCfgPattern,
    mefSoamTestCfgStartTimeType,
    mefSoamTestCfgScheduledStartDateAndTime,
    mefSoamTestCfgScheduledStopDateAndTime,
    mefSoamTestCfgRelativeStartTime,
    mefSoamTestCfgDurationTime,
    mefSoamTestStatsNumIn,
    mefSoamTestStatsNumInOutOfOrder,
    mefSoamTestStatsNumInCrcErrors,
    mefSoamTestStatsNumInBerErrors,
    mefSoamTestStatsNumOut,
    mefSoamTestCfgOutStatus
}
STATUS          current
DESCRIPTION
    "Optional objects for the Service OAM FM Test group."
 ::= { mefSoamFmMibGroups 11 }

mefSoamFmNotificationsMandatoryGroup NOTIFICATION-GROUP
NOTIFICATIONS {
    mefSoamMepDefectAlarm,
    mefSoamConfigErrorAssertAlarm,
    mefSoamConfigErrorClearAlarm,
    mefSoamMepOperStatusAlarm
}
STATUS          current
DESCRIPTION
    "Mandatory notifications for the SOAM FM Notifications group."
 ::= { mefSoamFmMibGroups 12 }

mefSoamFmNotificationCfgGroup OBJECT-GROUP
OBJECTS {
    mefSoamAlarmInterval,
    mefSoamAlarmEnable
}
STATUS          current
DESCRIPTION
    "Optional objects for the SOAM FM Notification Cfg group."
 ::= { mefSoamFmMibGroups 13 }

mefSoamFmNotificationsOptionalGroup NOTIFICATION-GROUP
NOTIFICATIONS {
    mefSoamLckAlarm,
    mefSoamAisAlarm
}
STATUS          current
DESCRIPTION
    "Optional notifications for the Service OAM FM Notification group."
 ::= { mefSoamFmMibGroups 14 }

-- *****
-- SOAM-FM MIB Module Compliance statements
-- *****

mefSoamFmMibCompliance MODULE-COMPLIANCE
STATUS          current
DESCRIPTION     "The compliance statement for the Ethernet Service OAM MIB."
MODULE
    MANDATORY-GROUPS {
        mefSoamMegGroup,
        mefSoamMepMandatoryGroup,
        mefSoamLbMandatoryGroup,

```



```
        mefSoamLtMandatoryGroup,
        mefSoamFmNotificationsMandatoryGroup
    }

GROUP mefSoamMepOptionalGroup
DESCRIPTION "The mefSoamMepOptionalGroup is an optional requirement."

GROUP mefSoamCcGroup
DESCRIPTION "The mefSoamCcGroup is an optional requirement."

GROUP mefSoamAisGroup
DESCRIPTION "The mefSoamAisGroup is an optional requirement, but when
            implemented the whole group is necessary."

GROUP mefSoamLbOptionalGroup
DESCRIPTION "The mefSoamLbOptionalGroup is an optional requirement, but when
            implemented the whole group is necessary."

GROUP mefSoamLtOptionalGroup
DESCRIPTION "The mefSoamLtOptionalGroup is an optional requirement, but when
            implemented the whole group is necessary."

GROUP mefSoamLckGroup
DESCRIPTION "The mefSoamLckGroup is an optional requirement, but when
            implemented the whole group is necessary."

GROUP mefSoamTestGroup
DESCRIPTION "The mefSoamTestGroup is an optional requirement, but when
            implemented the whole group is necessary."

GROUP mefSoamFmNotificationCfgGroup
DESCRIPTION "The mefSoamFmNotificationsCfgGroup is an optional
            requirement, but when implemented the whole group is
            necessary."

GROUP mefSoamFmNotificationsOptionalGroup
DESCRIPTION "The mefSoamFmNotificationsOptionalGroup is an optional
            requirement, but when implemented the whole group is
            necessary."

 ::= { mefSoamFmMibCompliances 1 }

END
```

## 10. References

- [1] Bradner, S., *Key words for use in RFCs to Indicate Requirement Levels*, RFC 2119, March 1997. (Normative)
- [2] McCloghrie, K., et al., *Structure of Management Information Version 2 (SMIv2)*, RFC 2578, April 1999.
- [3] Harrington, D., et al, *An Architecture for Describing Simple Network Management Protocol (SNMP) Management Frameworks*, RFC 3411, December 2002.
- [4] Heard, C., *Guidelines for Authors and Reviewers of MIB Documents*, RFC 4181, September, 2005.
- [5] Metro Ethernet Forum, MEF 4, *Metro Ethernet Network Architecture Framework - Part 1: Generic Framework*, May 2004.
- [6] Metro Ethernet Forum, MEF 7.1, *Phase 2 EMS-NMS Information Model*, October 2009.
- [7] Metro Ethernet Forum, MEF 10.2, *Ethernet Services Attributes Phase 2*, October 2009.
- [8] Metro Ethernet Forum, MEF 15, *Requirements for Management of Metro Ethernet Phase 1 Network Elements*, November 2005.
- [9] Metro Ethernet Forum, MEF 17, *Service OAM Requirements & Framework – Phase 1*, April 2007.
- [10] Metro Ethernet Forum, MEF xx, *Service OAM Fault Management Implementation Agreement*, January 2011
- [11] Metro Ethernet Forum, MEF xx, *Service OAM Performance Monitoring – Phase 1 Implementation Agreement*, January 2011
- [12] International Telecommunication Union, Recommendation G.8011/Y.1307, *Ethernet over Transport – Ethernet services framework*, August 2004.
- [13] International Telecommunication Union, Recommendation G.8021/Y.1341, *Characteristics of Ethernet transport network equipment functional blocks*, December 2007.
- [14] International Telecommunication Union, Recommendation G.8051/Y.1345, *Management aspects of the Ethernet-over-Transport (EoT) capable network element*, October 2007.
- [15] International Telecommunication Union, Recommendation G.8051/Y.1345, *Management aspects of the Ethernet-over-Transport (EoT) capable network element*, October 2007.
- [16] International Telecommunication Union, Recommendation Q.840.1, *Requirements and Analysis for NMS-EMS Management Interface of Ethernet over Transport and Metro Ethernet Network*, March 2007

- [17] International Telecommunication Union, Recommendation Y.1731, *OAM functions and mechanisms for Ethernet based Networks*, February 2008.
- [18] IEEE Std 802.1Q-2005, *IEEE Standard for Local and metropolitan area networks Virtual Bridged Local Area Networks*, 19 May 2006
- [19] IEEE Std 802.1ad-2005, *IEEE Standard for Local and metropolitan area networks – Virtual Bridged Local Area Networks Amendment 4: Provider Bridges*, May 2006.
- [20] IEEE Std 802.1ag-2007, *IEEE Standard for Local and metropolitan area networks – Virtual Bridged Local Area Networks Amendment 5: Connectivity Fault Management*, December 2007.
- [21] IEEE Std 802.3-2008, *IEEE Standard for Information technology – Telecommunications and information exchange between systems – Local and metropolitan area networks – Specific requirements – Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications*, 26 December 2008.
- [22] IEEE Std 802.1ap-2008, *IEEE Standard for Local and metropolitan area networks - Virtual Bridged Local Area Networks Amendment 8: Management Information Base (MIB) Definitions for VLAN Bridges*
- [23] International Organization for Standardization, *International Standard 8824 Information processing systems - Open Systems Interconnection - Specification of Abstract Syntax Notation One (ASN.1)*, December, 1987.