# ITU-T

G.8151/Y.1374

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU (01/2015)

SERIES G: TRANSMISSION SYSTEMS AND MEDIA, DIGITAL SYSTEMS AND NETWORKS

Packet over Transport aspects – MPLS over Transport aspects

SERIES Y: GLOBAL INFORMATION INFRASTRUCTURE, INTERNET PROTOCOL ASPECTS AND NEXT-GENERATION NETWORKS

Internet protocol aspects – Transport

Management aspects of the MPLS-TP network element

Recommendation ITU-T G.8151/Y.1374



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# ${\bf TRANSMISSION~SYSTEMS~AND~MEDIA, DIGITAL~SYSTEMS~AND~NETWORKS}$

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## Recommendation ITU-T G.8151/Y.1374

# Management aspects of the MPLS-TP network element

## **Summary**

Recommendation ITU-T G.8151/Y.1374 addresses management aspects of the multi-protocol label switching (MPLS) transport profile (MPLS-TP) capable network element containing transport functions of one or more of the layer networks of the MPLS-TP network. The management of the MPLS-TP layer networks is separable from that of its client layer networks so that the same means of management can be used regardless of the client. The management functions for fault management, configuration management, performance monitoring and security management are specified.

The 2012 edition of this Recommendation aligns with the MPLS-TP architecture and requirements jointly developed by IETF and ITU-T and provides the specification for managing MPLS-TP network elements (NEs) that support the operation, administration and maintenance (OAM) protocol neutral equipment functionality as defined in Recommendation ITU-T G.8121/Y.1381.

#### **History**

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## Recommendation ITU-T G.8151/Y.1374

# Management aspects of the MPLS-TP network element

## 1 Scope

This Recommendation addresses management aspects of the multi-protocol label switching (MPLS) transport profile (MPLS-TP) capable network element containing transport functions of one or more of the layer networks of the MPLS-TP network. The management of the MPLS-TP layer networks is separable from that of its client layer networks so that the same means of management can be used regardless of the client. In this edition of the Recommendation, fault management, configuration management, performance management and security management are specified. Accounting management is for further study.

The generic requirements for managing transport network elements (NEs) are specified in [ITU-T G.7710] and the requirements for the management of equipment used in networks supporting an MPLS-TP are specified in [b-IETF RFC 5951]. This Recommendation specifies the requirements for managing the following MPLS-TP specific equipment functional blocks, which are defined in [ITU-T G.8121]:

- MPLS-TP layer connection function;
- MPLS-TP layer trail termination functions;
- MPLS-TP server to MPLS-TP client adaptation functions;
- MPLS-TP server to Ethernet client adaptation functions;
- Synchronous digital hierarchy (SDH) server to MPLS-TP client adaptation functions;
- Plesiochronous digital hierarchy (PDH) server to MPLS-TP client adaptation functions;
- Optical transport network (OTN) sever to MPLS-TP client adaptation functions;
- Ethernet MAC layer (ETH) sever to MPLS-TP client adaptation functions.

The management of the adaptation of other clients and servers with respect to MPLS-TP is for further study.

This Recommendation also describes the management network organizational model for communication between an element management layer (EML) operations system and the MPLS-TP equipment management function within an MPLS-TP network element.

The architecture described in this Recommendation for the management of MPLS-TP transport networks is based on the following considerations:

- The management view of network element functional elements should be uniform whether
  those elements form part of an inter-domain interface or part of an intra-domain interface.
  Those properties necessary to form such a uniform management view are to be included in
  this Recommendation;
- MPLS-TP layer network entities (MTLNEs) refer to trail termination, adaptation and connection functions as described in [ITU-T G.8110.1];
- A network element may only contain MPLS-TP layer network entities;
- A network element may contain both MTLNEs and client layer network entities (CLNEs);
- Client layer entities are managed as part of their own logical domain (e.g., Ethernet management network);
- CLNEs and MTLNEs may or may not share a common message communication function (MCF) and management application function (MAF) depending on the application;
- CLNE and MTLNE may or may not share the same agent;

- Server layer network entities (SLNEs) and MTLNEs may or may not share the same agent.

This Recommendation provides a representation of the MPLS-TP technology using the methodologies that have been used for other transport technologies (e.g., SDH, OTN and Ethernet).

## 2 References

The following ITU-T Recommendations and other references contain provisions which, through reference in this text, constitute provisions of this Recommendation. At the time of publication, the editions indicated were valid. All Recommendations and other references are subject to revision; all users of this Recommendation are therefore encouraged to investigate the possibility of applying the most recent edition of the Recommendations and other references listed below. A list of the currently valid ITU-T Recommendations is regularly published. The reference to a document within this Recommendation does not give it, as a stand-alone document, the status of a Recommendation.

[ITU-T G.707]	Recommendation ITU-T G.707/Y.1322 (2007), <i>Network node interface for the synchronous digital hierarchy (SDH)</i> .		
[ITU-T G.709]	Recommendation ITU-T G.709/Y.1331 (2012), Interfaces for the optical transport network.		
[ITU-T G.805]	Recommendation ITU-T G.805 (2000), Generic functional architecture of transport networks.		
[ITU-T G.806]	Recommendation ITU-T G.806 (2012), Characteristics of transport equipment – Description methodology and generic functionality.		
[ITU-T G.7041]	Recommendation ITU-T G.7041/Y.1303 (2011), Generic framing procedure.		
[ITU-T G.7044]	Recommendation ITU-T G.7044/Y.1347 (2011), <i>Hitless adjustment of ODUflex(GFP)</i> .		
[ITU-T G.7710]	Recommendation ITU-T G.7710/Y.1701 (2012), Common equipment management function requirements.		
[ITU-T G.7712]	Recommendation ITU-T G.7712/Y.1703 (2010), Architecture and specification of data communication network.		
[ITU-T G.8013]	Recommendation ITU-T G.8013/Y.1731 (2013), OAM functions and mechanisms for Ethernet based networks.		
[ITU-T G.8051]	Recommendation ITU-T G.8051/Y.1345 (2013), Management aspects of the Ethernet Transport (ET) capable network element.		
[ITU-T G.8110.1]	Recommendation ITU-T G.8110.1/Y.1370.1 (2011), Architecture of Multi-Protocol Label Switching transport profile layer network.		
[ITU-T G.8113.1]	Recommendation ITU-T G.8113.1/Y.1372.1 (2011), <i>Operations, administration and maintenance mechanism for MPLS-TP in packet transport networks</i> .		
[ITU-T G.8113.2]	Recommendation ITU-T G.8113.2/Y.1372.2 (2012), <i>Operations, administration and maintenance mechanisms for MPLS-TP networks using the tools defined for MPLS</i> .		
[ITU-T G.8121]	Recommendation ITU-T G.8121/Y.1381 (2013), Characteristics of MPLS-TP equipment functional blocks.		
[ITU-T G.8121.1]	Recommendation ITU-T G.8121.1/Y.1381.1 (2013), Characteristics of		

MPLS-TP equipment functional blocks supporting ITU-T

G.8113.1/Y.1372.10AM mechanisms.

[ITU-T G.8121.2]	Recommendation ITU-T G.8121.2/Y.1381.2 (2013), Characteristics of MPLS-TP equipment functional blocks supporting ITU-T G.8113.2/Y.1372.2 OAM mechanisms.		
[ITU-T M.20]	Recommendation ITU-T M.20 (1992), Maintenance philosophy for telecommunication networks.		
[ITU-T M.3010]	Recommendation ITU-T M.3010 (2000) and Amendments, <i>Principles for a telecommunications management network</i> .		
[ITU-T M.3013]	Recommendation ITU-T M.3013 (2000), Considerations for a telecommunications management network.		
[ITU-T M.3100]	Recommendation ITU-T M.3100 (2005), Generic network information model.		
[ITU-T X.700]	Recommendation ITU-T X.700 (1992), Management framework for Open Systems Interconnection (OSI) For CCITT applications.		
[ITU-T X.701]	Recommendation ITU-T X.701 (1997), Information technology – Open Systems Interconnection – Systems management overview.		
[ITU-T X.733]	Recommendation ITU-T X.733 (1992) and Amendments, <i>Information technology – Open Systems Interconnection – Systems Management: Alarm reporting function.</i>		
[ITU-T X.735]	Recommendation ITU-T X.735 (1992) and Amendments, <i>Information</i> technology – Open Systems Interconnection – Systems Management: Log control function.		
[ITU-T Y.1563]	Recommendation ITU-T Y.1563 (2009), Ethernet frame transfer and availability performance.		

## 3 Definitions

## 3.1 Terms defined elsewhere

This Recommendation uses the following terms defined elsewhere:

- **3.1.1** agent: [ITU-T X.701]
- **3.1.2** alarm reporting: [ITU-T M.3100]
- **3.1.3** alarm reporting control (ARC): [ITU-T M.3100]
- **3.1.4** atomic function: [ITU-T G.806]
- 3.1.5 data communication network (DCN): [ITU-T G.7712]
- **3.1.6** local craft terminal (LCT): [ITU-T G.7710]
- 3.1.7 managed entity: [ITU-T M.3100]
- **3.1.8** managed object (MO): [ITU-T X.700]
- 3.1.9 managed object class (MOC): [ITU-T X.701]
- **3.1.10** management application function (MAF): [ITU-T G.7710]
- **3.1.11** management interface: [ITU-T M.3100]
- **3.1.12** management point (MP): [ITU-T G.806]
- **3.1.13** manager: [ITU-T X.701]
- **3.1.14** message communication function (MCF): [ITU-T M.3013]

- **3.1.15 network element (NE)**: [ITU-T M.3010]
- **3.1.16 network element function (NEF)**: [ITU-T M.3010]
- **3.1.17 operations system**: [ITU-T M.3010]
- **3.1.18 operations system function**: [ITU-T M.3010]
- **3.1.19** persistence interval: [ITU-T M.3100]
- **3.1.20 Q interface**: [ITU-T M.3010]
- **3.1.21** qualified problem: [ITU-T M.3100]
- **3.1.22 timed interval**: [ITU-T M.3100]
- **3.1.23** workstation function (WF): [ITU-T M.3010]

## 3.2 Terms defined in this Recommendation

This Recommendation defines the following terms:

- **3.2.1 MPLS-TP management network (MT.MN)**: An MPLS-TP management network is a subset of a telecommunication management network (TMN) that is responsible for managing the parts of a network element that contain MPLS-TP layer network entities. A MT.MN may be subdivided into a set of MPLS-TP management subnetworks.
- **3.2.2 MPLS-TP management subnetwork (MT.MSN)**: An MPLS-TP management subnetwork (MT.MSN) consists of a set of separate embedded control channels (ECCs) and associated intra-site data communication links, which are interconnected to form a data communication network (DCN) within any given MPLS-TP transport topology. For MPLS-TP, the physical channel supporting the ECC is the MPLS-TP management communication channel (MCC) as defined in [ITU-T G.7712]. A MT.MSN represents an MPLS-TP specific local communication network (LCN) portion of a network operator's overall DCN or telecommunication management network (TMN).
- **3.2.3 MPLS-TP network element (MT.NE)**: That part of a network element that contains entities from one or more MPLS-TP layer networks. A MT.NE may therefore be a standalone physical entity or a subset of a network element. It supports at least network element functions (NEFs) and may also support an operations system function (OSF). It contains managed objects (MOs), a message communication function (MCF) and a management application function (MAF). The functions of a MT.NE may be contained within a network element (NE) that also supports other layer networks. These layer network entities are considered to be managed separately from MPLS-TP entities. As such, they are not part of the MPLS-TP management network (MT.MN) or MPLS-TP management subnetwork (MT.MSN).

## 4 Abbreviations and acronyms

This Recommendation uses the following abbreviations:

AcSL Accepted Signal Label

AF Atomic Function

AIS Alarm Indication Signal

ALM Alarm reporting

ARC Alarm Reporting Control

CC Continuity Check

CLNE Client Layer Network Entity

CoS Class of Service

CP Connection Point

CTP Connection Termination Point

CtrlP Control Plane

DCN Data Communication Network

DEG Degraded

DLM Direct Loss Measurement

ECC Embedded Communication Channel

E-LSP Explicitly TC-encoded-PSC LSP
EMF Equipment Management Function

EML Element Management LayerEMS Element Management System

ETH Ethernet MAC Layer

FCAPS Fault Management, Configuration Management, Account Management,

Performance Management and Security Management

FFS For Further Study
FLR Frame Loss Ratio

GNE Gateway Network Element
ILM Inferred Loss Measurement

IP Internet ProtocolLAN Local Area Network

LCK Locked

LCN Local Communication Network

LCT Local Craft Terminal

L-LSP Label-only-inferred PSC LSP

LSP Label Switched Path
MAC Media Access Control

MAF Management Application Function

MCC Management Communication Channel

MCF Message Communication Function

MD Mediation Device

MEP Maintenance entity group End Point

MF Mediation Function

MI Management Information

MIB Management Information Base

MIP Maintenance entity group Intermediate Point

MN Management Network

MO Managed Object

MOC Managed Object Class

MP Management Point

MgmtP Management Plane

MPLS Multi-Protocol Label Switching

MPLS-TP MPLS Transport Profile

MSN Management Subnetwork

MT.C MPLS-TP Channel layer (Note – Equivalent to MPLS-TP transport service layer)

MT.MN MPLS-TP MN
MT.MSN MPLS-TP MSN
MT.NE MPLS-TP NE

MT.P MPLS-TP Path layer
MT.S MPLS-TP Section layer

MTLNE MPLS-TP Layer Network Entity

MTM-n MPLS-TP Transport Module layer n

N/A Not Applicable

NALM No Alarm reporting

NALM-CD No Alarm reporting, Count Down NALM-NR No Alarm reporting, Not Ready

NALM-QI No Alarm reporting, Qualified Inhibit
NALM-TI No Alarm reporting, Timed Inhibit

NE Network Element

NEF Network Element Function NEL Network Element Layer

OAM Operations, Administration and Maintenance

OAMP Operations, Administration, Maintenance and Provisioning

OS Operations System

OSF Operations System Function
OSI Open Systems Interconnection
OTN Optical Transport Network

PDH Plesiochronous Digital Hierarchy

PHB Per Hop Behaviour

PMC Performance Monitoring Clock

PSC PHB Scheduling Class

PW Pseudowire

QoS Quality of Service RTC Real-Time Clock

RTR Reset Threshold Report

SCC Signalling Communication Channel

SDH Synchronous Digital Hierarchy

SES Severely Errored Seconds

SLNE Server Layer Network Entity

TC Traffic Class

TCM Tandem Connection Monitoring

TLV Type Length Value

TMN Telecommunication Management Network

TR Threshold Report

TTL Time-To-Live

TTP Trail Termination Point

WAN Wide Area Network

WS Workstation

WTR Wait To Restore

#### 5 Conventions

In this Recommendation, MT.MN stands for MPLS-TP management network, MT.MSN for MPLS-TP management subnetwork, MT.NE for MPLS-TP NE, MT.C for MPLS-TP channel layer, MT.P for MPLS-TP path layer and MT.S for MPLS-TP section layer.

# 6 MPLS-TP management architecture

See clause 6 of [ITU-T G.7710] for the generic architecture for managing transport equipment. MPLS-TP specific management architecture is described below.

## 6.1 MPLS-TP network management architecture

The transport layer network architecture of MPLS-TP is described in [ITU-T G.8110.1]. The management of the MPLS-TP layer networks is separable from that of its client layer networks so that the same means of management can be used regardless of the client.

# 6.1.1 Relationship between TMN, MT.MN and MT.MSN

The MPLS-TP management network (MT.MN) may be partitioned into MPLS-TP management subnetworks (MT.MSNs). The inter-relationship between a management network, its subnetworks and a telecommunication management network (TMN) as generically described in clause 6 of [ITU-T G.7710] is applicable to MPLS-TP.

#### 6.1.2 Access to the MT.MSN

See clause 6.1.2 of [ITU-T G.7710] for the generic requirements.

# **6.1.3** MT.MSN requirements

See clause 6.1.3 of [ITU-T G.7710] for the generic requirements.

In addition, all MT.NEs must support message communication functions (MCFs). The MCF of an MT.NE initiates/terminates (in the sense of the lower protocol layers), forwards, or otherwise processes management messages over management communication channels (MCCs), or over other data communication network (DCN) interfaces. In addition:

All MT.NEs are required to terminate the MT.S-MCCs. In open systems interconnection (OSI) terms, this means that each NE must be able to perform the functions of an end system.

- MT.NEs may also be required to forward management messages between ports according to routing control information held in the MT.NE. In OSI terms, this means that some MT.NEs may be required to perform the functions of an intermediate system.
- In addition to supporting interfaces for the MT.S-MCC, a MT.NE may also be required to support other DCN interfaces, which may include MT.P-MCCs, MT.C-MCCs or an Ethernet DCN interface.

The use of the MT.P-MCCs and MT.C-MCCs for management communications is within the scope of this Recommendation.

#### 6.1.4 MT.MSN data communication network

Refer to clause 6.1.4 of [ITU-T G.7710] for the generic requirements.

## **6.1.4.1** Management communication channel

The MT.MN supports three management communication channels (MCCs):

- 1.  $MT.S-MCC (MCC_S);$
- 2.  $MT.P-MCC (MCC_P);$
- 3.  $MT.C-MCC (MCC_C)$ ;

The general MT.S-, MT.P- and MT.C-MCCs are described in [ITU-T G.7712].

Figure 6-1 illustrates a network scenario consisting of two operators. Operator B provides an MT.P service to operator A (i.e., operator B transports the MT.P signal that begins and ends in operator A's domain). According to [ITU-T G.8110.1], the MCCP and the MCCC signals passed transparently through operator B's network.

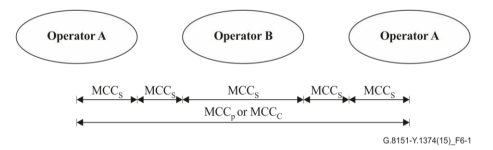


Figure 6-1 – MCC scenarios

The physical layer is terminated in every network element and its related adaptation function provides the MT.S signals as well as the MCC<sub>S</sub>. Hence, the MCC<sub>S</sub> cannot cross administrative domains. Figures 6-1, 6-2 and 6-3 illustrate scenarios where the MCC<sub>P</sub> and MCC<sub>C</sub> are transported transparently though operator B's domain (the operator B network elements are not shown in Figures 6-2 and 6-3). In these scenarios it is possible that operator B may use the MCC<sub>S</sub> within its own domain for the management of its domain.

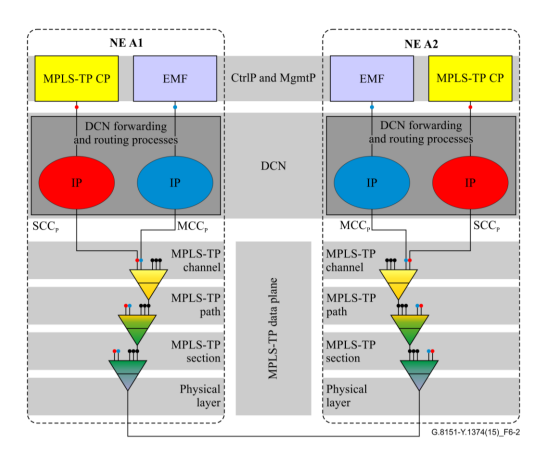


Figure 6-2 – MCC<sub>P</sub> scenario example 1

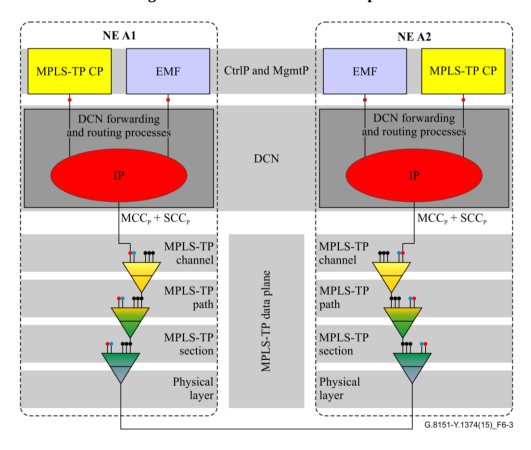


Figure 6-3 – MCC<sub>P</sub> scenario example 2

#### **6.1.4.2** MCC physical characteristics

The MT.S-, MT.C- and MT.P-MCCs are logical elements within the MPLS-TP transport module layer n (MTM-n). The MCC provides general management communications between two MPLS-TP network elements with access to the MT.S, MT.P and MT.C characteristic information respectively. The MT.S-, MT.P- or MT.C-MCC is provided by the MPLS-TP operations, administration and maintenance (OAM) function at section, path or channel layer as described in [ITU-T G.7712] or by any other embedded communication channel (ECC) of the MPLS-TP transport network.

The MT.S management communication channel (MCC<sub>S</sub>) shall operate as a single message channel between MT.S termination points. The bit rate of the MCC<sub>S</sub> shall be configurable.

The MT.P management communication channel (MCC<sub>P</sub>) shall operate as a single message channel between any network elements that terminate the MT.P layer. The MCC<sub>P</sub> is transported transparently through MT.NEs that only terminates the MT.S layer and forwards the MT.P signal. The bit rate of the MCC<sub>P</sub> shall be configurable.

The MT.C management communication channel (MCC<sub>C</sub>) shall operate as a single message channel between any network elements that terminate the MT.C layer. The MCC<sub>C</sub> is transported transparently through MT.NEs that only terminates the MT.S layer or the MT.S and MT.P layers and forwards the MT.C signal. The bit rate of the MCC<sub>C</sub> shall be configurable.

## 6.1.4.3 MCC data link layer protocol

The MCC data link protocols for management applications are under study for [ITU-T G.7712].

#### 6.1.5 Management of DCN

See clause 6.1.5 of [ITU-T G.7710] for the generic requirements.

#### 6.1.6 Remote log-in

See clause 6.1.6 of [ITU-T G.7710] for the generic requirements.

## 6.1.7 Relationship between technology domains

See clause 6.1.7 of [ITU-T G.7710] for the generic requirements.

# 6.2 MPLS-TP equipment management architecture

This clause provides an overview of the minimum functions which are required to support intervendor/network communications and single-ended maintenance of MT.NEs within a management subnetwork (MSN), or between communicating peer MT.NEs across a network interface. Single-ended maintenance is the ability to access remotely located MT.NEs to perform maintenance functions (see clause 10.1 of [ITU-T G.7710]).

Note that the management functions have been categorized according to the classifications given in [ITU-T X.700].

Detailed specifications of the management functions, in terms of managed objects classes, attributes and message specification are for further study.

The MPLS-TP equipment management function (EMF) (see Figure 6-4) provides the means through which the MPLS-TP network element function (NEF) is managed by an internal or external manager. If a network element (NE) contains an internal manager, this manager will be part of the MPLS-TP EMF.

The MPLS-TP EMF interacts with the other atomic functions (AFs) (refer to [ITU-T G.8121]) by exchanging information across the MP reference points. See [ITU-T G.806] and [ITU-T G.8121] for more information on atomic functions and on management points (MPs). The MPLS-TP EMF contains a number of functions that provide a data reduction mechanism on the information received

across the MP reference points. The outputs of these functions are available to the agent via the network element resources and management application functions (MAF) which represent this information as managed objects.

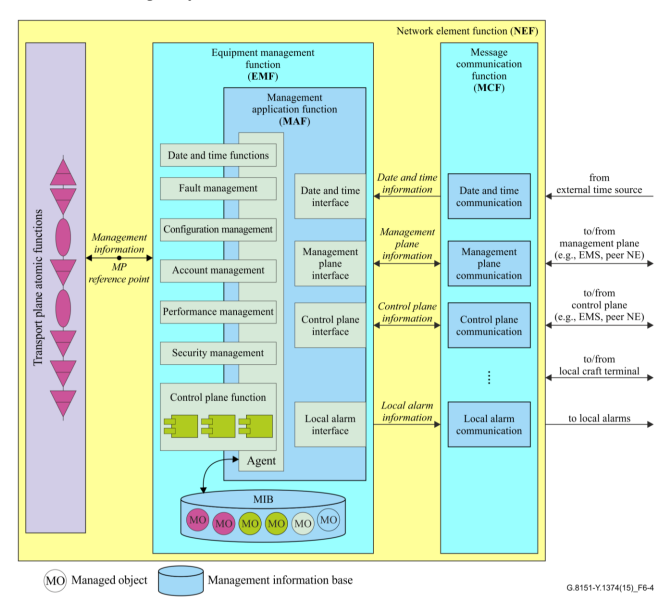


Figure 6-4 – MPLS-TP equipment management function

Network element resources provide event processing and storage. The MAF processes the information provided to and by the NE resources. The agent converts this information to management messages and responds to management messages from the manager by performing the appropriate operations on the managed objects.

This information to and from the agent is passed to the message communication function (MCF).

# 6.3 Information flows over management points

The information flows described in this clause are functional. The existence of these information flows in the equipment will depend on the functionality provided by the MPLS-TP NE and the options selected.

The information flow over the MP reference points that arises from anomalies and defects detected in the atomic functions is described in specific details for each atomic function in [ITU-T G.8121].

The information flow over the MP reference points that arises from provisioning and reporting data is described in specific details for each atomic function in [ITU-T G.8121]. The information listed under the Input columns in the tables in clauses 9, 10 and 11 of [ITU-T G.8121] and in the tables in clause 9 of [ITU-T G.8121.1] and [ITU-T G.8121.2] refers to the provisioning data that is passed from the MPLS-TP EMF to the atomic functions. The information listed under the Output column of those tables refers to the reports passed to the MPLS-TP EMF from the atomic functions.

## 7 Fault (maintenance) management

Fault management is a set of functions which enables the detection, isolation and correction of abnormal operation of the telecommunication network and its environment. It provides facilities for the performance of the maintenance phases from [ITU-T M.20]. The quality assurance measurements for fault management include component measurements for reliability, availability and survivability.

# 7.1 Fault management applications

See [ITU-T G.7710] for a description of the basic fault management applications.

## 7.1.1 Supervision

The supervision process describes the way in which the actual occurrence of a disturbance or fault is analyzed with the purpose of providing an appropriate indication of performance and/or detected fault condition to maintenance personnel. The supervision philosophy is based on the concepts underlying the functional model of [ITU-T G.805], [ITU-T G.8110.1] and the alarm reporting function of [ITU-T X.733].

The five basic supervision categories are related to transmission, quality of service (QoS), processing, equipment and environment. These supervision processes are able to declare fault causes, which need further validation before the appropriate alarm is reported. See [ITU-T G.7710] for additional discussion of these categories.

The MT.NE shall indicate to the OS when a termination point is no longer able to supervise the signal (e.g., implementing equipment has a fault or loss of power).

## 7.1.1.1 Transmission supervision

See clause 7.1.1.1 of [ITU-T G.7710] for a description of transmission supervision.

For MT.NE, the defects that must be monitored for the purpose of transmission supervision are defined in clause 6.1of [ITU-T G.8121].

The atomic function associated failure conditions are listed in clause 7.2.1.

#### 7.1.1.2 Quality of service supervision

See [ITU-T G.7710] for a description of quality of service supervision.

## 7.1.1.3 Processing supervision

See [ITU-T G.7710] for a description of processing supervision.

# 7.1.1.4 Hardware supervision

See [ITU-T G.7710] for a description of equipment supervision.

## 7.1.1.5 Environment supervision

See [ITU-T G.7710] for a description of environmental supervision.

#### 7.1.2 Validation

See [ITU-T G.7710] for a description of fault cause validation.

## 7.1.3 Alarm handling

# 7.1.3.1 Severity assignment

See [ITU-T G.7710] for a description of severity categories.

# 7.1.3.2 Alarm reporting control

Alarm reporting control (ARC) provides an automatic in-service provisioning capability.

The following ARC states may be specified for a managed entity:

ALM Alarm reporting; alarm reporting is turned on.

NALM No alarm reporting; alarm reporting is turned off.

NALM-CD No alarm reporting, count down; this is a substate of NALM-QI and performs the persistence timing countdown function when the managed entity is qualified problem free.

NALM-NR No alarm reporting, not ready; this is a substate of NALM-QI and performs a wait function until the managed entity is qualified problem free.

NALM-QI No alarm reporting, qualified inhibit; alarm reporting is turned off until the managed entity is qualified problem free for a specified persistence interval.

NALM-TI No alarm reporting, timed inhibit; alarm reporting is turned off for a specified timed interval.

Alarm reporting may be turned off (using NALM, NALM-TI, or NALM-QI) on a per-managed entity basis to allow sufficient time for customer testing and other maintenance activities in an "alarm free" state. Once a managed entity is ready, alarm reporting is automatically turned on (to alarm reporting (ALM)). The managed entity may be automatically turned on either by using NALM-TI or NALM-QI and allowing the resource to transition out automatically, or by invoking first the NALM state from an element management system (EMS) and when maintenance activity is done, invoking the ALM state. This later automation is carried out by the EMS. For further details relating to ARC, see [ITU-T M.3100].

#### 7.1.3.3 Reportable failures

See [ITU-T G.7710] for a description of reportable failures.

# 7.1.3.4 Alarm reporting

Alarm surveillance is concerned with the detection and reporting of relevant events and conditions which occur in the network. In a network, events and conditions detected within the equipment and incoming signals should be reportable. In addition, a number of events external to the equipment should also be reportable. Alarms are indications that are automatically generated by an NE as a result of the declaration of a failure. The OS shall have the ability to define which events and conditions generate autonomous reports, and which shall be reported on request.

The following alarm-related functions shall be supported:

- 1. Autonomous reporting of alarms;
- 2. Request for reporting of all alarms;
- 3. Reporting of all alarms;
- 4. Allow or inhibit of autonomous alarm reporting;
- 5. Reporting on request status of allow or inhibit alarm reporting;
- 6. Reporting of protection switch events.

#### 7.1.3.4.1 Local reporting

See [ITU-T G.7710] for a description of local reporting.

#### **7.1.3.4.2** TMN reporting

See [ITU-T G.7710] for a description of TMN reporting.

# 7.2 Fault management functions

Figure 7-1 contains the functional model of fault management inside the MPLS-TP EMF. This model is consistent with the alarm flow functional model, specified in [ITU-T M.3100]. It must be noted that it does not address configuration aspects relating to fault management, the full ARC functional model, nor does it define where all possible event report parameters get assigned. Figure 7-1 is intended only to illustrate which well-known functions are impacted by the ARC, and which are not, and to provide a generalized alarm flow view.

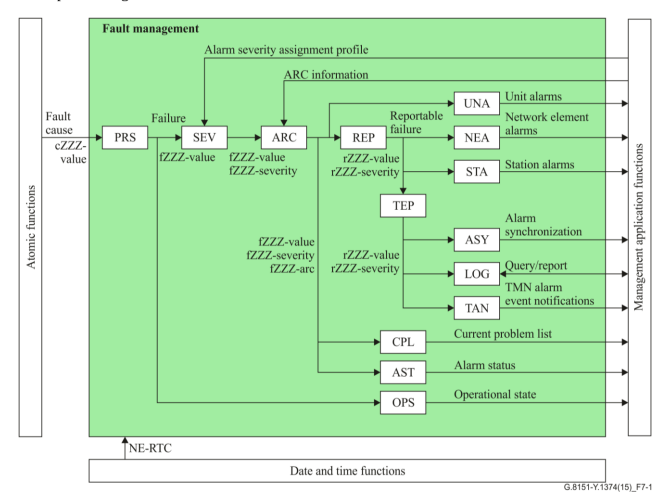


Figure 7-1 – Fault management within the MPLS-TP NEF

# 7.2.1 Fault cause persistency function – PRS

The defect correlations provide a data reduction mechanism on the fault and performance monitoring primitives' information presented at the MP reference points.

The equipment management function within the network element performs a persistency check on the fault causes (that are reported across the MP reference points) before it declares a fault cause a failure. In addition to the transmission failures, hardware failures with signal transfer interruption are also reported at the input of the fault cause function for further processing. See Figure 7-2.

# **Symbol**

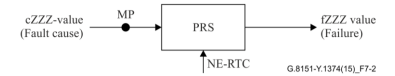


Figure 7-2 – Fault cause persistency function

For MT.NE that supports the following functions specified in [ITU-T G.8121], the EMF PRS process shall support the persistency check for the fault causes listed in Table 7-1.

# Inputs and outputs

Table 7-1 – Inputs/outputs for the fault cause persistency function

MT_TT_Sk		_
	cSSF	fSSF
	cLCK	fLCK
	cLOC	fLOC
	cMMG	fMMG
	cUNM	fUNM
	cUNP	fUNP
	cUNC	fUNC
	cDEG	fDEG
	cRDI	fRDI
Sn/MT_A_Sk	cPLM	fPLM
	cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM
Sn-X-L/MT_A_Sk	cPLM	fPLM
	cLFD cEXM	fLFD fEXM
	cUPM	fUPM
Sm/MT_A_Sk	cPLM	fPLM
SIII/WII_A_SK	cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM
Sm-X-L/MT_A_Sk	cPLM	fPLM
	cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM
Pq/MT_A_Sk	cPLM	fPLM
	cLFD	fLFD
	cEXM cUPM	fEXM fUPM
Do V I /MT A Ch		fPLM
Pq-X-L/MT_A_Sk	cPLM cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM

Table 7-1 – Inputs/outputs for the fault cause persistency function

Atomic function ([ITU-T G.8121])	Input	Output
ODUkP/MT_A_Sk	cPLM	fPLM
	cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM
ODUkP-X-L/MT_A_Sk	cVcPLM	fVcPLM
	cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM
ODUkP-h/MT_A_Sk	cPLM	fPLM
	cLFD	fLFD
	cEXM	fEXM
	cUPM	fUPM

See [ITU-T G.7710] for the mapping of failure (fXXX) to the generic probable cause to be used in alarm reporting.

#### **Process**

The equipment management function within the network element performs a persistency check on the fault causes before it declares a fault cause a failure.

A transmission failure (fXXX) shall be declared if the fault cause persists continuously for  $2.5 \pm 0.5$  s. The failure shall be cleared if the fault cause is absent continuously for  $10 \pm 0.5$  s.

The specific set of failures associated with each atomic function is listed in Table 7-1.

The failure declaration and clearing shall be time stamped. The time-stamp shall indicate the time at which the fault cause is activated at the input of the fault cause persistency (i.e., defect-to-failure integration) function, and the time at which the fault cause is deactivated at the input of the fault cause persistency function.

#### 7.2.2 Severity assignment function – SEV

See [ITU-T G.7710] for a description of the severity assignment function.

## 7.2.3 Alarm reporting control function – ARC

The ARC function allows a management system to control the alarm reporting on a managed entity basis as defined in [ITU-T M.3100].

The alarms that can be controlled with this function are defined for each atomic function in [ITU-T G.8121].

The following ARC states may be specified for a managed entity:

ALM Alarm reporting; alarm reporting is turned on.

NALM No Alarm reporting; alarm reporting is turned off.

NALM-CD No Alarm reporting, count down; this is a substate of NALM-QI and performs the

persistence timing count down function when the managed entity is qualified

problem free.

NALM-NR No Alarm reporting, not ready; this is a substate of NALM-QI and performs a wait

function until the managed entity is qualified problem free.

NALM-QI No Alarm reporting, qualified inhibit; alarm reporting is turned off until the

managed entity is qualified problem free for a specified persistence interval.

NALM-TI No Alarm reporting, timed inhibit; alarm reporting is turned off for a specified

timed interval.

The ALM state is required for all managed entities that can detect alarms.

In addition, at least one of the states: NALM, NALM-TI, or NALM-QI must be supported.

If NALM-QI is supported, then NALM-NR is required and NALM-CD is optional.

For MT.NE that supports the following functions specified in [ITU-T G.8121], the EMF ARC process shall support the ARC function for the failures listed in Table 7-2.

Table 7-2 – ARC specifications for MPLS-TP

Atomic function	Qualified problems	QoS reporting	Default state value
MT_TT_Sk	fSSF	FFS	ALM
	fLCK		
	fLOC		
	fMMG		
	fUNM		
	fUNP		
	fUNC		
	fDEG		
	fRDI		
Sn/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM
Sn-X-L/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM
Sm/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM
Sm-X-L/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM
Pq/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM
Pq-X-L/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM

Table 7-2 – ARC specifications for MPLS-TP

Atomic function	Qualified problems	QoS reporting	Default state value
ODUkP/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM
ODUkP-X-L/MT_A_Sk	fVcPLM fLFD fEXM fUPM	FFS	ALM
ODUkP-h/MT_A_Sk	fPLM fLFD fEXM fUPM	FFS	ALM

## 7.2.4 Reportable failure function – REP

See [ITU-T G.7710] for a description of the reportable failure function

#### 7.2.5 Unit alarms function – UNA

See [ITU-T G.7710] for a description of the unit alarms function

## 7.2.6 Network element alarms function – NEA

See [ITU-T G.7710] for a description of the network element alarms function

#### 7.2.7 Station alarms function – STA

See [ITU-T G.7710] for a description of the station alarms function

#### 7.2.8 TMN event pre-processing function – TEP

See [ITU-T G.7710] for a description of the TMN event pre-processing function

#### 7.2.9 Alarm synchronization function – ASY

See [ITU-T G.7710] for a description of the alarm synchronization function

## 7.2.10 Logging function – LOG

Alarm history management is concerned with the recording of alarms. Historical data shall be stored in registers in the NE. Each register contains all the parameters of an alarm message.

Registers shall be readable on-demand or periodically. The OS can define the operating mode of the registers as wrapping or stop when full. The OS may also flush the registers or stop recording at any time.

NOTE – Wrapping is the deletion of the earliest record to allow a new record when a register is full. Flushing is the removal of all records in the register. See [ITU-T X.735] for additional details.

See [ITU-T G.7710] for a description of the logging function

#### 7.2.11 TMN alarm event notification function – TAN

See [ITU-T G.7710] for a description of the TMN alarm event notification function

# 7.2.12 Current problem list function – CPL

See [ITU-T G.7710] for a description of the current problem list function

## 7.2.13 Alarm status function – AST

See [ITU-T G.7710] for a description of the alarm status function

# 7.2.14 Operational state function – OPS

See [ITU-T G.7710] for a description of the operational state function

For MT.NE that supports the following functions specified in [ITU-T G.8121], the EMF OPS process shall support the failures listed in Table 7-3, which lists the failures that could influence the operational state of the related objects.

Table 7-3 – Operational state function input and output signals for MPLS-TP

Atomic function	Failure input (fZZZ-value)	Operational state output (enabled/disabled)
MT_TT_Sk	fSSF	Enabled
	fLCK	Enabled
	fLOC	Enabled
	fMMG	Enabled
	fUNM	Enabled
	fUNP	Enabled
	fUNC	Enabled
	fDEG	Enabled
	fRDI	Enabled
Sn/MT_A_Sk	fPLM	Enabled
	fLFD	Enabled
	fEXM fUPM	Enabled Enabled
Sn-X-L/MT_A_Sk	fPLM	Enabled
	fLFD	Enabled
	fEXM fUPM	Enabled
		Enabled
Sm/MT_A_Sk	fPLM	Enabled
	fLFD	Enabled
	fEXM	Enabled
	fUPM	Enabled
Sm-X-L/MT_A_Sk	fPLM	Enabled
	fLFD	Enabled
	fEXM	Enabled
	fUPM	Enabled
Pq/MT_A_Sk	fPLM	Enabled
	fLFD	Enabled
	fEXM	Enabled
	fUPM	Enabled
Pq-X-L/MT_A_Sk	fPLM	Enabled
	fLFD	Enabled
	fEXM	Enabled
	fUPM	Enabled

Table 7-3 – Operational state function input and output signals for MPLS-TP

Atomic function	Failure input (fZZZ-value)	Operational state output (enabled/disabled)
ODUkP/MT_A_Sk	fPLM fLFD fEXM fUPM	Enabled Enabled Enabled Enabled
ODUkP-X-L/MT_A_Sk	fVcPLM fLFD fEXM fUPM	Enabled Enabled Enabled Enabled
ODUkP-h/MT_A_Sk	fPLM fLFD fEXM fUPM	Enabled Enabled Enabled Enabled

#### 7.2.15 External events

For further study.

# 8 Configuration management

See [ITU-T G.7710] for the generic requirements for configuration management. MPLS-TP detailed specifications, if needed, are explicitly described.

#### 8.1 Hardware

See [ITU-T G.7710] for a description of hardware management.

#### 8.2 Software

See [ITU-T G.7710/] for a description of software management.

## 8.3 Protection switching

See [ITU-T G.7710] for a description of the generic management requirements for protection switching. The MPLS-TP specific management requirements will be provided after the protection switching process is defined in [ITU-T G.8121].

#### 8.4 Trail termination

See [ITU-T G.7710] for a description of trail termination management.

This function allows a user to provision and monitor the operation of the MPLS-TP trail termination process.

The management information (MI) signals listed in the table(s) of this clause are communicated between the EMF and the MPLS-TP trail termination process across the MP within the MT.NE.

For MT.NE that supports the MT\_TT function specified in [ITU-T G.8121], the EMF shall support the following management functions for the MI listed in Table 8-1:

- Provisioning the trail termination management information;
- Retrieving the trail termination management information;
- Notifying the changes of the trail termination management information;

Receiving the monitored trail termination management information.

**Table 8-1 – Provisioning and reporting for termination functions** 

MI signal	Value range	Default value
MT_TT_So Provisioning		
MT_TT_So_MI_GAL_Enable	True, false	(Note 3)
MT_TT_So_MI_TTLVALUE	0 to 255	255
MT_TT_So_MI_MEG_ID	String; values are OAM protocol- specific	(Note 1)
MT_TT_So_MI_MEP_ID	String; values are OAM protocol-specific	(Note 1)
MT_TT_So_MI_CC_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	Not applicable (N/A)
MT_TT_So_MI_RDI_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_So_MI_CC_Enable	True, false	False
MT_TT_So_MI_CVp_Enable	True, false  NOTE – The combination of  MT_TT_So_MI_CC_Enable=false and  MT_TT_So_MI_CVp_Enable=true is not allowed	False
MT_TT_So_MI_CC_CoS	0, 1, 2, 3, 4, 5, 6, 7	7
MT_TT_So_MI_CC_Period	3.33 ms, 10 ms, 100 ms, 1 s, 10 s, 1 min, 10 min	100 ms
MT_TT_So_MI_LMp_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_So_MI_LMp_Enable[1 M <sub>LMp</sub> ]	True, false	False
MT_TT_So_MI_LMp_Period[1 M <sub>LMp</sub> ]	100 ms, 1 s, 10 s	100 ms
MT_TT_So_MI_LMp_CoS[1 M <sub>LMp</sub> ]	0, 1, 2, 3, 4, 5, 6, 7	_
MT_TT_So_MI_DMp_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_So_MI_DMp_Enable[1 M <sub>DMp</sub> ]	True, false	False
MT_TT_So_MI_DMp_Period[1 M <sub>DMp</sub> ]	100 ms, 1 s, 10 s	100 ms
MT_TT_So_MI_DMp_Test_ID[1 M <sub>DMp</sub> ]	(Note 2)	_
MT_TT_So_MI_DMp_CoS[1 M <sub>DMp</sub> ]	0, 1, 2, 3, 4, 5, 6, 7	_
MT_TT_So_MI_DMp_Length[1 M <sub>DMp</sub> ]	Non-negative integer representing number of bytes for the length of the padding type length value (TLV)	0
MT_TT_So_MI_1DMp_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_So_MI_1DMp_Enable[1 M <sub>1DMp</sub> ]	True, false	False
MT_TT_So_MI_1DMp_Period[1 M <sub>1DMp</sub> ]	100 ms, 1 s, 10 s	100 ms
MT_TT_So_MI_1DMp_Test_ID[1 M <sub>1DMp</sub> ]	(Note 2)	_
MT_TT_So_MI_1DMp_CoS[1 M <sub>1DMp</sub> ]	0, 1, 2, 3, 4, 5, 6, 7	_

 $Table \ 8\text{-}1-Provisioning \ and \ reporting \ for \ termination \ functions$ 

MI signal	Value range	Default value
MT_TT_So_MI_1DMp_Length[1 M <sub>1DMp</sub> ]	Non-negative integer representing number of bytes for the length of the padding TLV	0
MT_TT_So_MI_SLp_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_So_MI_SLp_Enable[1 M <sub>SLp</sub> ]	True, false	False
MT_TT_So_MI_SLp_Period[1 M <sub>SLp</sub> ]	100 ms, 1 s, 10 s	100 ms
MT_TT_So_MI_SLp_Test_ID[1 M <sub>SLp</sub> ]	(Note 2)	_
MT_TT_So_MI_SLp_CoS[1 M <sub>SLp</sub> ]	0, 1, 2, 3, 4, 5, 6, 7	_
MT_TT_So_MI_SLp_Length[1 M <sub>SLp</sub> ]	Non-negative integer representing number of bytes for the length of the padding TLV	0
MT_'	TT_Sk Provisioning	
MT_TT_Sk_MI_GAL_Enable	True, false	(Note 3)
MT_TT_Sk_MI_MEG_ID	String; values are OAM protocolspecific	(Note 2)
MT_TT_Sk_MI_ PeerMEP_ID	String; values are OAM protocolspecific	Empty list
MT_TT_Sk_MI_CC_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_Sk_MI_RDI_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_Sk_MI_CC_Enable	True, false	False
MT_TT_Sk_MI_CVp_Enable	True, false  NOTE – The combination of  MT_TT_Sk_MI_CC_Enable=false and  MT_TT_Sk_MI_CVp_Enable=true is not allowed	False
MT_TT_Sk_MI_CC_Period	3.33 ms, 10 ms, 100 ms, 1 s, 10 s, 1 min, 10 min	100 ms
MT_TT_Sk_MI_CC_CoS	0, 1, 2, 3, 4, 5, 6, 7	7
MT_TT_Sk_MI_Get_SvdCC	Last received continuity check (CC) frame(s) that caused defect	_
MT_TT_Sk_MI_LMp_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT_TT_Sk_MI_LMp_Enable[1 M <sub>LMp</sub> ]	True, false	False
MT_TT_Sk_MI_LMp_CoS[1 M <sub>LMp</sub> ]	0, 1, 2, 3, 4, 5, 6, 7	_
MT_TT_Sk_MI_LM_DEGM	2-10; See Table 7-1 of [ITU-T G.806]	10
MT_TT_Sk_MI_LM_M	2-10	10
MT_TT_Sk_MI_LM_DEGTHR	0%, 100%; See Table 7-1 of [ITU-T G.806]	30%

Table 8-1 - Provisioning and reporting for termination functions

MI signal	Value range	Default value
MT_TT_Sk_MI_LM_TFMIN	For further study (FFS)	FFS
MT_TT_Sk_MI_1second	_	_
MT_TT_Sk_MI_DMp_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
$MT\_TT\_Sk\_MI\_DMp\_Enable[1M_{DMp}]$	True, false	False
$MT\_TT\_Sk\_MI\_DMp\_CoS[1M_{DMp}]$	0, 1, 2, 3, 4, 5, 6, 7	_
MT_TT_Sk_MI_1DMp_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
$MT\_TT\_Sk\_MI\_1DMp\_Enable[1M_{1DMp}]$	True, false	False
MT_TT_Sk_MI_1DMp_Test_ID[1M <sub>1DMp</sub> ]	(Note 2)	_
MT_TT_Sk_MI_SLp_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MT_TT_Sk_MI_SLp_Enable[1 M <sub>SLp</sub> ]	True, false	False
MT_TT_Sk_MI_SLp_CoS[1 M <sub>SLp</sub> ]	0, 1, 2, 3, 4, 5, 6, 7	_
MT_TT_Sk_MI_AIS_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MT_TT_Sk_MI_LCK_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MT_TT_Sk Reporting		
MT_TT_Sk_MI_SvdCC	Last received CC packet(s) that causes the defect	_
NOTE 1 _ A value must be provided at provisioning		

NOTE 1 – A value must be provided at provisioning.

NOTE 2 – The Test ID field is optional when this proactive measurement tool is used.

NOTE 3 – MI\_GAL\_Enable must be set to true on label switched paths (LSPs) and sections and to false on pseudowires (PWs). Setting it to true for PWs is for further study.

# 8.4.1 Trail termination – ITU-T G.8121.1 specific

For MT.NE that supports the MT\_TT function specified in [ITU-T G.8121.1], the EMF shall in addition support the management of the MIs listed in Table 8-1.1:

Table 8-1.1 – Provisioning and reporting for termination functions

MI signal	Value range	Default value
MT_TT_So Provisioning		
MT_TT_So_MI_LMC_Enable	True, false	False
MT_TT_Sk Provisioning		
MT_TT_Sk_MI_LMC_Enable	True, false	False

# 8.4.2 Trail termination – ITU-T G.8121.2 specific

For MT.NE that supports the MT\_TT function specified in [ITU-T G.8121.2], the EMF shall in addition support the management of the MIs listed in Table 8-1.2.

Table 8-1.2 – Provisioning and reporting for termination functions

MI signal	Value range	Default value
MT_TT_So Provisioning		
MT_TT_So_MI_CCCV_Mode[]	Coord, Src, Sink	Coord
MT_TT_So_MI_Local_Discr[]	32-bit value	0
MT_TT_So Reporting		
MT_TT_So_MI_DMp_PeriodChanged[1MDMp]	True, false	False
MT_TT_So_MI_LMp_PeriodChanged[1MLMp]	True, false	False
MT_TT_Sk Pro	ovisioning	
MT_TT_Sk_MI_CCCV_Mode[]	Coord, Src, Sink	Coord
MT_TT_Sk_MI_Remote_Discr[]	32-bit value	0
MT_TT_Sk_MI_PeerMEPID[]		
MT_TT_Sk_MI_DMp_CopyPad[1MDMp]	0,128	0
MT_TT_Sk_MI_LMp_LMType[1MLMp]	Inferred loss measurement (ILM), direct loss measurement (DLM)	
MT_TT_Sk_MI_LMp_CountBytes[1MLMp]	True, false	True
MT_TT_Sk_MI_PM_ClearError	_	_
MT_TT_Sk_MI_PM_Responder_Enable	True, false	True
MT_TT_Sk Reporting		
MT_TT_Sk_MI_DMp_ReportError(Error)[1MDMp]	True, false	False
MT_TT_Sk_MI_LMp_ReportError(Error)[1MLMp]	True, false	False

# 8.5 Adaptation

See clause 8.5 of [ITU-T G.7710] for a description of adaptation management

An access point that has multiple adaptation functions connected to it, thereby allowing different clients to be transported via the server signal, requires a mechanism for the selection of the active client.

This function allows a user to provision and monitor the operation of the MPLS-TP adaptation processes.

The MI signals listed in the following tables are communicated between the EMF and the adaptation processes across the MP within the MPLS-TP NE.

For MT.NE that supports the adaptation functions specified in [ITU-T G.8121], the EMF shall support the following management functions for the MI listed in Table 8-2:

- Provisioning the flow forwarding management information;
- Retrieving the flow forwarding management information;
- Notifying the changes of the flow forwarding management information.

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
MT/MT_A_So Pt	rovisioning	
MT/MT_A_So_MI_Admin_State	Locked (LCK), Normal	Normal
MT/MT_A_So_MI_Label [1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
MT/MT_A_So_MI_LSPType[1M]	Explicitly TC-encoded- PSC LSP (E-LSP), Label- only-inferred PSC LSP (L-LSP)	(Note 1)
MT/MT_A_So_MI_CoS[1M]	(Note 1)	(Note 1)
MT/MT_A_So_MI_PHB2EXPMapping[1M]	(Note 1)	(Note 1)
MT/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 2)
MT/MT_A_So_MI_Mode	Mode 1, Mode 2	Mode 1
MT/MT_A_So_MI_LCK_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT/MT_A_So_MI_LCK_Period[1M]	1 s, 1 min	1 s
MT/MT_A_So_MI_LCK_CoS[1M]	0 to 7	7
MT/MT_A_So_MI_APS_OAM_Tool[1M]	FFS	FFS
MT/MT_A_So_MI_APS_CoS[1M]	0 to 7	7
MT/MT_A_So_MI_GAL_Enable[1M]	True, false	(Note 4)
MT/MT_A_Sk Pr	rovisioning	
MT/MT_A_Sk_MI_Admin_State	LCK, Normal	Normal
MT/MT_A_Sk_MI_Label [1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
MT/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	(Note 1)
MT/MT_A_Sk_MI_CoS[1M]	(Note 1)	(Note 1)
MT/MT_A_Sk_MI_ TC2PHBMapping[1M]	(Note 1)	(Note 1)
MT/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 2)
MT/MT_A_Sk_MI_Mode	Mode 1, Mode 2	Mode 1
MT/MT_A_Sk_MI_AIS_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT/MT_A_Sk_MI_AIS_Period[1M]	1 s, 1 min	1 s
MT/MT_A_Sk_MI_AIS_CoS[1M]	0 to 7	7
MT/MT_A_Sk_MI_LCK_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MT/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
MT/MT_A_Sk_MI_LCK_CoS[1M]	0 to 7	7
MT/MT_A_Sk_MI_APS_OAM_Tool[1M]	FFS	FFS
MT/MT_A_Sk_MI_GAL_Enable [1M]	True, false	(Note 4)
MTDi/MT_A_Sk I	Provisioning	

 $Table \ 8-2-Provisioning \ and \ reporting \ for \ adaptation \ functions$ 

MI signal	Value range	Default value
MTDi/MT_A_Sk_MI_DS_MP_Type Note: This MI should be properly configured by the EMF on the basis of the MPLS-TP connection configuration within the node but not exposed to the operator as a configuration parameter in the NE/EMS management interface. See clause 9.4.2.2.2 of [ITU-T G.8121] and Appendix I of [ITU-T G.8121] for examples of configuration of this MI.	Maintenance entity group end point (MEP), Maintenance entity group Intermediate Point (MIP)	_
MT/ETH_A_So Pr	rovisioning	
MT/ETH_A_So_MI_Admin_State	LCK, Normal	Normal
MT/ETH_A_So_MI_FCSEnable	True, false	True
MT/ETH_A_So_MI_CWEnable	True, false	True
MT/ETH_A_So_MI_SQUse	True, false	False
MT/ETH_A_So_MI_PRI2CoSMapping	(Note 1)	(Note 1)
MT/ETH_A_So_MI_MEP_MAC* (Note 3)	6 byte Unicast media access control (MAC) address	-
MT/ETH_A_So_MI_Client_MEL* (Note 3)	0 to 7	7
MT/ETH_A_So_MI_LCK_Period* (Note 3)	1 s, 1 min	1 s
MT/ETH_A_So_MI_LCK_Pri* (Note 3)	0 to 7	7
MT/ETH_A_So_MI_MEL* (Note 3)	0 to 7	7
MT/ETH_A_Sk Pı	ovisioning	
MT/ETH_A_Sk_MI_FCSEnable	True, false	True
MT/ETH_A_Sk_MI_CWEnable	True, false	False
MT/ETH_A_Sk_MI_SQUse	True, false	False
MT/ETH_A_Sk_MI_GAL_Enable	True, false	(Note 4)
MT/ETH_A_Sk_MI_CoS2PRIMapping	(Note 1)	(Note 1)
MT/ETH_A_Sk_MI_MEL* (Note 3)	0 to 7	
MT/ETH_A_Sk_MI_Admin_State	LCK, Normal	Normal
MT/ETH_A_Sk_MI_LCK_Period * (Note 3)	1 s, 1 min	1 s
MT/ETH_A_Sk_MI_LCK_Pri * (Note 3)	0 to 7	7
MT/ETH_A_Sk_MI_Client_MEL * (Note 3)	0 to7	7
MT/ETH_A_Sk_MI_MEP_MAC * (Note 3)	6 byte Unicast MAC address	_
MT/ETH_A_Sk_MI_AIS_Pri * (Note 3)	0 to 7	7
MT/ETH_A_Sk_MI_AIS_Period * (Note 3)	1 s, 1 min	1 s
MT/SCC_A_So Provisioning		
MT/SCC_A_So_MI_Active	True, false	True
MT/SCC_A_So_MI_ECC_CoS	0 to 7	7
MT/SCC_A_So_MI_GAL_Enable	True, false	(Note 4)
MT/SCC_A_Sk Provisioning		

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
MT/SCC_A_Sk_MI_Active	True, false	True
MT/SCC_A_Sk_GAL_Enable	True, false	(Note 4)
MT/MCC_A_So	Provisioning	·
MT/MCC_A_So_MI_Active	True, false	True
MT/MCC_A_So_MI_ECC_CoS	0 to 7	7
MT/MCC_A_So_MI_GAL_enable	True, false	(Note 4)
MT/MCC_A_Sk	Provisioning	
MT/MCC_A_Sk_MI_Active	True, false	True
MT/MCC_A_Sk_MI_GAL_Enable	True, false	(Note 4)
Sn/MT_A_So P	rovisioning	
Sn/MT_A_So_MI_SCCType	0 to 255	32
Sn/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sn/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
Sn/MT_A_So_MI_CoS[1M]	0 to 7	_
Sn/MT_A_So_PHB2TCMapping[1M]	(Note 1)	_
Sn/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	_
Sn/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sn/MT_A_Sk P	rovisioning	
Sn/MT_A_Sk_MI_SCCType	0 to 255	32
Sn/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sn/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	(Note 1)
Sn/MT_A_Sk_MI_CoS[1M]	(Note 1)	(Note 1)
Sn/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
Sn/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
Sn/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sn/MT_A_Sk_MI _LCK_Period[1M]	1 s, 1 min	1 s
Sn/MT_A_Sk_MI _LCK_CoS[1M]	0 to 7	_
Sn/MT_A_Sk_MI_LCK_OAM_Tool [1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sn/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
Sn/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
Sn/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_
Sn/MT_A_Sk_MI_AIS_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sn/MT_A_Sk_MI _APS_CoS[1M]	0 to 7	
Sn/MT_A_Sk_MI_APS_OAM_Tool[1M]	FFS	FFS
Sn/MT_A_Sk_MI _GAL_enable[1M]	True, false	(Note 4)
Sn/MT_A_Sk	Reporting	

 $Table \ 8-2-Provisioning \ and \ reporting \ for \ adaptation \ functions$ 

MI signal	Value range	Default value
Sn/MT_A_Sk_MI_AcSL (see Table 9-11 of [ITU-T G.707])	0 to 255	-
Sn/MT_A_Sk_MI_AcEXI (see Table 6-2 of [ITU-T G.7041])	0 to 15	_
Sn/MT_A_Sk_MI_LastValidUPI (see Table 6-3 of [ITU-T G.7041])	0 to 255	_
Sn-X-L/MT_A_So	Provisioning	
Sn-X-L/MT_A_So_MI_SCCType (See Table 6-3 of [ITU-T G.7041])	0 to 255	32
Sn-X-L/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sn-X-L/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
Sn-X-L/MT_A_So_MI_CoS[1M]	0 to 7	(Note 1)
Sn-X-L/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
Sn-X-L/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
Sn-X-L/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sn-X-L/MT_A_Sk	Provisioning	
Sn-X-L/MT_A_Sk_MI_SCCType (See Table 6-3 of G.7041)	0 to 255	32
Sn-X-L/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sn-X-L/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	_
Sn-X-L/MT_A_Sk_MI_CoS[1M]	0 to 7	(Note 1)
Sn-X-L/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
Sn-X-L/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
Sn-X-L/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sn-X-L/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
Sn-X-L/MT_A_Sk_MI _LCK_CoS[1M]	0 to 7	_
Sn-X-L/MT_A_Sk_MI_LCK_OAM_Tool [1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sn-X-L/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
Sn-X-L/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
Sn-X-L/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_
Sn-X-L/MT_A_Sk_MI _AIS_OAM_Tool [1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sn-X-L/MT_A_Sk_MI _APS_OAM_Tool[1M]	FFS	FFS
Sn-X-L /MT_A_Sk_MI _GAL_Enable [1M]	True, false	(Note 4)
Sn-X-L/MT_A_Sk	Reporting	•
Sn-X-L/MT_A_Sk_MI_AcSL (see Table 9-11 of [ITU-T G.707])	0 to 255	-
Sn-X-L/MT_A_Sk_MI_AcEXI (see Table 6-2 of [ITU-T G.7041])	0 to 15	-

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
Sn-X-L/MT_A_Sk_MI_LastValidUPI (see Table 6-3 of [ITU-T G.7041])	0 to 255	-
Sm/MT_A_So Pro	ovisioning	·
Sm/MT_A_So_MI_SCCType	0 to 255	32
Sm/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sm/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
Sm/MT_A_So_MI_CoS[1M]	0 to 7	_
Sm/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
Sm/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
Sm/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sm/MT_A_Sk Pro	ovisioning	•
Sm/MT_A_Sk_MI_SCCType	0 to 255	32
Sm/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sm/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	_
Sm/MT_A_Sk_MI_CoS[1M]	0 to 7	_
Sm/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
Sm/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
Sm/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sm/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
Sm/MT_A_Sk_MI_LCK_CoS[1M]	0 to 7	_
Sm/MT_A_Sk_MI_LCK_OAM_Tool [1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sm/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
Sm/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
Sm/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_
Sm/MT_A_Sk_MI_AIS_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sm/MT_A_Sk_MI_APS_OAM_Tool[1M]	FFS	FFS
Sm/MT_A_Sk_MI_GAL_Enable[1M]	True, false	(Note 4)
Sm/MT_A_Sk R	Reporting	
Sm/MT_A_Sk_MI_AcSL (see Table 9-12 and Table 9-13 of [ITU-T G.707])	0 to 255	-
Sm/MT_A_Sk_MI_AcEXI (see Table 6-2 of [ITU-T G.7041])	0 to 15	-
Sm/MT_A_Sk_MI_LastValidUPI (see Table 6-3 of [ITU-T G.7041])	0 to 255	_
Sm-X-L/MT_A_So	Provisioning	•
Sm-X-L/MT_A_So_MI_SCCType	0 to 255	32
Sm-X-L/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sm-X-L/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	-

 $Table \ 8-2-Provisioning \ and \ reporting \ for \ adaptation \ functions$ 

MI signal	Value range	Default value
Sm-X-L/MT_A_So_MI_CoS[1M]	0 to 7	-
Sm-X-L/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
Sm-X-L/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
Sm-X-L/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sm-X-L/MT_A_Sk	Provisioning	·
Sm-X-L/MT_A_Sk_MI_SCCType	0 to 255	32
Sm-X-L/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Sm-X-L/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	-
Sm-X-L/MT_A_Sk_MI_CoS[1M]	0 to 7	-
Sm-X-L/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
Sm-X-L/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
Sm-X-L/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Sm-X-L/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
Sm-X-L/MT_A_Sk_MI _LCK_CoS[1M]	0 to 7	_
Sm-X-L/MT_A_Sk_MI_LCK_OAM_Tool [1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sm-X-L/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
Sm-X-L/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
Sn-X-L/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_
Sm-X-L/MT_A_Sk_MI _AIS_OAM_Tool [1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Sm-X-L/MT_A_Sk_MI_APS_OAM_Tool[1M]	FFS	FFS
Sm-X-L/MT_A_Sk_MI_GAL_Enable[1M]	True, false	(Note 4)
Sm-X-L/MT_A_S	k Reporting	
Sm-X-L/MT_A_Sk_MI_AcSL	0 to 255	_
Sm-X-L/MT_A_Sk_MI_AcEXI	0 to 15	_
Sm-X-L/MT_A_Sk_MI_LastValidUPI	0 to 255	-
Pq/MT_A_So Pr	ovisioning	
Pq/MT_A_So_MI_SCCType	0 to 255	32
Pq/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Pq/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
Pq/MT_A_So_MI_CoS[1M]	0 to 7	-
Pq/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
Pq/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
Pq/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Pq/MT_A_Sk Pr	ovisioning	
Pq/MT_A_Sk_MI_SCCType	0 to 255	32
Pq/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Pq/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
Pq/MT_A_Sk_MI_CoS[1M]	0 to 7	_
Pq/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
Pq/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
Pq/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Pq/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
Pq/MT_A_Sk_MI _LCK_CoS[1M]	0 to 7	_
Pq/MT _A_Sk_MI _LCK_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Pq/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
Pq/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
Pq/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_
Pq/MT _A_Sk_MI _AIS_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Pq/MT_A_Sk_MI _APS_OAM_Tool[1M]	FFS	FFS
Pq/MT _A_Sk_MI _GAL_Enable [1M]	True, false	(Note 4)
Pq/MT_A_Sk F	Reporting	•
Pq/MT_A_Sk_MI_AcSL (see Clause 2.1.2 of [ITU-T G.832])	0 to 7	_
Pq/MT_A_Sk_MI_AcEXI (see Table 6-2 of [ITU-T G.7041])	0 to 15	_
Pq/MT_A_Sk_MI_LastValidUPI (see Table 6-3 of [ITU-T G.7041])	0 to 255	_
Pq-X-L/MT_A_So	Provisioning	
Pq-X-L/MT_A_So_MI_SCCType	0 to 255	32
Pq-X-L/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Pq-X-L/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
Pq-X-L/MT_A_So_MI_CoS[1M]	0 to 7	_
Pq-X-L/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
Pq-X-L/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
Pq-X-L /MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Pq-X-L/MT_A_Sk	Provisioning	
Pq-X-L/MT_A_Sk_MI_SCCType	0 to 255	32
Pq-X-L/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
Pq-X-L/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	-
Pq-X-L/MT_A_Sk_MI_CoS[1M]	0 to 7	-
Pq-X-L/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
Pq-X-L/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
Pq-X-L/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
Pq-X-L/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
Pq-X-L/MT_A_Sk_MI _LCK_CoS[1M]	0 to 7	_

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
Pq-X-L/MT _A_Sk_MI _LCK_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Pq-X-L/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
Pq-X-L/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
Pq-X-LMT_A_Sk_MI_AIS_CoS[1M]	0 to 7	_
Pq-X-L/MT _A_Sk_MI _AIS_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
Pq-X-L/MT_A_Sk_MI _APS_OAM_Tool[1M]	FFS	FFS
Pq-X-L//MT _A_Sk_MI _GAL_Enable[1M]	True, false	(Note 4)
Pq-X-L/MT_A_Sk	Reporting	•
Pq-X-L/MT_A_Sk_MI_AcSL	0 to 7	_
Pq-X-L/MT_A_Sk_MI_AcEXI	0 to 15	_
Pq-X-L/MT_A_Sk_MI_LastValidUPI	0 to 255	_
ODUkP/MT_A_So	Provisioning	•
ODUkP/MT_A_So_MI_Active	True, false	False
ODUkP/MT_A_So_MI_SCCType	0 to 255	32
ODUkP/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ODUkP/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
ODUkP/MT_A_So_MI_CoS[1M]	0 to 7	_
ODUkP/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
ODUkP/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
ODUkP/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ODUkP/MT_A_Sk	Provisioning	<u> </u>
ODUkP/MT_A_Sk_MI_Active	True, false	False
ODUkP/MT_A_Sk_MI_SCCType	0 to 255	32
ODUkP/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ODUkP/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	-
ODUkP/MT_A_Sk_MI_CoS[1M]	0 to 7	_
ODUkP/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
ODUkP/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
ODUkP/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ODUkP/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
ODUkP/MT_A_Sk_MI_LCK_CoS[1M]	0 to 7	-
ODUkP/MT _A_Sk_MI _LCK_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
ODUkP/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
ODUkP/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
ODUkP/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
ODUkP/MT _A_Sk_MI _AIS_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
ODUkP /MT_A_Sk_MI _APS_OAM_Tool[1M]	FFS	FFS
ODUkP/MT _A_Sk_MI _GAL_Enable[1M]	True, false	(Note 4)
ODUkP/MT_A_Sk	Reporting	
ODUkP/MT_A_Sk_MI_AcPT (see Table 15-8 of [ITU-T G.709])	0 to 255	_
ODUkP/MT_A_Sk_MI_AcEXI (see Table 6-2 of [ITU-T G.7041])	0 to 15	_
ODUkP/MT_A_Sk_MI_LastValidUPI (see Table 6-3 of [ITU-T G.7041])	0 to 255	_
ODUkP-X-L/MT_A_S	o Provisioning	
ODUkP-X-L/MT_A_So_MI_Active	True, false	False
ODUkP-X-L/MT_A_So_MI_SCCType	0 to 255	32
ODUkP-X-L/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ODUkP-X-L/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
ODUkP-X-L/MT_A_So_MI_CoS[1M]	0 to 7	_
ODUkP-X-L/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
ODUkP-X- L/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 1)
ODUkP-X-L/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ODUkP-X-L/MT_A_S	k Provisioning	
ODUkP-X-L/MT_A_Sk_MI_Active	True, false	False
ODUkP-X-L/MT_A_Sk_MI_SCCType	0 to 255	32
ODUkP-X-L/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ODUkP-X-L/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	_
ODUkP-X-L/MT_A_Sk_MI_CoS[1M]	0 to 7	_
ODUkP-X-L/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
ODUkP-X- L/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
ODUkP-X-L/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ODUkP-X-L/MT_A_Sk_MI_LCK_Period[1M]	1 s, 1 min	1 s
ODUkP-X-L/MT_A_Sk_MI_LCK_CoS[1M]	0 to 7	_
ODUkP-X-L/MT _A_Sk_MI _LCK_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
ODUkP-X-L/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
ODUkP-X-L/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
ODUkP-X-L/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	_
ODUkP-X-L/MT _A_Sk_MI _AIS_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A

 $Table \ 8-2-Provisioning \ and \ reporting \ for \ adaptation \ functions$ 

MI signal	Value range	Default value
ODUkP-X-L/MT_A_Sk_MI _APS_OAM_Tool[1M]	FFS	FFS
ODUkP-X-L/MT _A_Sk_MI _GAL_Enable[1M]	True, false	(Note 4)
ODUkP-X-L/MT_A_	Sk Reporting	
ODUkP-X-L/MT_A_Sk_MI_AcVcPT (see Table 15-8 of [ITU-T G.709])	0 to 255	_
ODUkP-X-L/MT_A_Sk_MI_AcEXI (see Table 6-2 of [ITU-T G.7041])	0 to 15	_
ODUkP-X-L/MT_A_Sk_MI_LastValidUPI (see Table 6-3 of [ITU-T G.7041])	0 to255	_
ODUkP-h/MT_A_So	provisioning	•
ODUkP-h/MT_A_So_MI_Active	True, false	False
ODUkP-h/MT_A_So_MI_SCCType	0 to 255	32
ODUkP-h/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ODUkP-h/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	_
ODUkP-h/MT_A_So_MI_CoS[1M]	0 to 7	_
ODUkP-h/MT_A_So_PHB2TCMapping[1M]	Note 1	_
ODUkP-h/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	_
ODUkP-h/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ODUkP-h/MT_A_So_MI_GAL_Enable[1M]	True, false	(Note 4)
ODUkP-h/MT_A_So_MI_APS_OAM_CoS[1M]	0 to 7	7
ODUkP-h/MT_A_So_MI _APS_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
ODUkP-h/MT_A_So_MI_INCREASE	True, false	False
ODUkP-h/MT _A_So_MI_DECREASE	True, false	False
ODUkP-h/MT_A_So_MI_TSNUM	According to [ITU-T G.7044]	N/A
ODUkP-h/MT_A_So_MI_ODUflexRate	FlexCBR, FlexGFP	N/A
ODUkP-h/MT_A_S	So reporting	
ODUkP-h/MT_A_So_MI_ADJSTATE	According to [ITU-T G.7044]	N/A
ODUkP-h/MT_A_Sk	provisioning	
ODUkP-h/MT_A_Sk_MI_Active	True, false	False
ODUkP-h /MT_A_Sk_MI_SCCType	True, false	False
ODUkP-h /MT_A_Sk_MI_Label[1M]	0 to 255	32
ODUkP-h /MT_A_Sk_MI_LSPType[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ODUkP-h /MT_A_Sk_MI_CoS[1M]	E-LSP, L-LSP	_
ODUkP-h /MT_A_Sk_MI_TC2PHBMapping[1M]	0 to 7	_
ODUkP-h /MT_A_Sk_MI_QoSDecodingMode[1M]	(Note 1)	_
ODUkP/MT_A_Sk_MI_Mode[1M]	A, B (Note 5)	_
ODUkP-h /MT _A_Sk_MI _LCK_Period[1M]	1 s, 1 min	1 s

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
ODUkP-h /MT _A_Sk_MI _LCK_CoS[1M]	0 to 7	7
ODUkP-h /MT _A_Sk_MI _LCK_Tool[1M]	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
ODUkP-h /MT _A_Sk_MI _Admin_State	LCK, Normal	Normal
ODUkP-h /MT _A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
ODUkP-h /MT _A_Sk_MI _AIS_CoS[1M]	0 to 7	7
ODUkP-h /MT _A_Sk_MI _AIS_Tool[1M]	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
ODUkP-h /MT _A_Sk_MI _GAL_Enable[1M]	True, false	(Note 4)
ODUkP-h /MT_A_Sk_MI _APS_OAM_Tool[1M]	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	F.1
ODUKP-h/MT_A_SK_MI_INCREASE	True, false	False
ODUkP-h/MT_A_Sk_MI_DECREASE	True, false	False
ODUkP-h/MT_A_		N//
ODUkP-h/MT_A_Sk_MI_AcPT	According to [ITU-T G.709]	N/A
ODUkP-h/MT_A_Sk_MI_AcEXI	According to [ITU-T G.709]	N/A
ODUkP-h/MT_A_Sk_MI_LastValidUPI	According to [ITU-T G.709]	N/A
ETH/MT_A_So I	Provisioning	
ETH/MT_A_So_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ETH/MT_A_So_MI_LSPType[1M]	E-LSP, L-LSP	(Note 1)
ETH/MT_A_So_MI_CoS[1M]	(Note 1)	(Note 1)
ETH/MT_A_So_PHB2TCMapping[1M]	(Note 1)	(Note 1)
ETH/MT_A_So_MI_QoSEncodingMode[1M]	A, B (Note 5)	(Note 2)
ETH/MT_A_So_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ETH/MT_A_So_MI_Etype		
ETH/MT_A_Sk F	Provisioning	
ETH/MT_A_Sk_MI_Label[1M]	16 to (2 <sup>20</sup> -1)	(Note 2)
ETH/MT_A_Sk_MI_LSPType[1M]	E-LSP, L-LSP	_
ETH/MT_A_Sk_MI_CoS[1M]	0 to 7	_
ETH/MT_A_Sk_MI_TC2PHBMapping[1M]	(Note 1)	(Note 1)
ETH/MT_A_Sk_MI_QoSDecodingMode[1M]	A, B (Note 5)	(Note 1)
ETH/MT_A_Sk_MI_Mode[1M]	Mode 1, Mode 2	Mode 1
ETH/MT_A_Sk_MI_LCK_Enable[1M]	True, false	True
ETH/MT_A_Sk_MI _LCK_Period[1M]	1 s, 1 min	1 s
ETH/MT_A_Sk_MI_LCK_CoS[1M]	0 to 7	7
ETH/MT_A_Sk_MI_LCK_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A

Table 8-2 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
ETH/MT_A_Sk_MI _Admin_State	LCK, Normal	Normal
ETH/MT_A_Sk_MI _AIS_Enable[1M]	True, false	True
ETH/MT_A_Sk_MI _AIS_Period[1M]	1 s, 1 min	1 s
ETH/MT_A_Sk_MI _AIS_CoS[1M]	0 to 7	7
ETH/MT_A_Sk_MI _AIS_OAM_Tool[1M]	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
ETH/MT_A_Sk_MI _APS_CoS[1M]	0 to 7	7
ETH/MT_A_Sk_MI _APS_OAM_Tool[1M]	FFS	FFS

NOTE 1 – According to [ITU-T G.8121].

NOTE 2 – A value must be provided at provisioning.

NOTE 3 – \* indicates ETH OAM related.

NOTE 4 – MI\_GAL\_Enable must be set to true on LSPs and sections and to false on PWs. Setting it to true for PWs is for further study.

NOTE 5 – See clause 8.2.1 of [ITU-T G.8121] for the semantic of A and B.

## 8.5.1 Adaptation – ITU-T G.8121.1 specific

For MT.NE that supports the adaptation functions specified in [ITU-T G.8121.1], there is no additional MI to be managed beyond those listed in Table 8-2.

## 8.5.2 Adaptation – ITU-T G.8121.2 specific

For MT.NE that supports the adaptation functions specified in [ITU-T G.8121.2], the EMF shall in addition support the management of the MIs listed in Table 8-2.1.

Table 8-2.1 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value	
MT/MT_A_Sk F	Provisioning	·	
MT/MT_A_Sk_MI_Local_Defect	True, false	False	
Sn/MT_A_Sk P	rovisioning		
Sn/MT_A_Sk_MI_Local_Defect	True, false	False	
Sn-X-L/MT_A_Sk	Provisioning		
Sn-X-L/MT_A_Sk_MI_Local_Defect	True, false	False	
Sm/MT_A_Sk F	Sm/MT_A_Sk Provisioning		
Sm/MT_A_Sk_MI_Local_Defect	True, false	False	
Sm-X-L/MT_A_SI	R Provisioning		
Sm-X-L/MT_A_Sk_MI_Local_Defect	True, false	False	
Pq/MT_A_Sk P	Pq/MT_A_Sk Provisioning		
Pq/MT_A_Sk_MI_Local_Defect	True, false	False	
Pq-X-L/MT_A_Sk Provisioning			
Pq-X-L/MT_A_Sk_MI_Local_Defect	True, false	False	
ODUkP/MT_A_Sk Provisioning			

Table 8-2.1 – Provisioning and reporting for adaptation functions

MI signal	Value range	Default value
ODUkP/MT_A_Sk_MI_Local_Defect	True, false	False
ODUkP-X-L/MT_A_S	k Provisioning	
ODUkP-X-L/MT_A_Sk_MI_Local_Defect	True, false	False
ODUkP-h/MT_A_Sk provisioning		
ODUkP-h/MT_A_Sk_MI_Local_Defect	True, false	False
ETH/MT_A_Sk Provisioning		
ETH/MT_A_Sk_MI_Local_Defect	True, false	False

## 8.6 Diagnostic

This clause provides the requirements for the management of the MT diagnostic trail termination functions (MTDe\_TT).

For MT.NE that supports the MTDe\_TT function specified in [ITU-T G.8121], the EMF shall support the following management functions for the MIs listed in Table 8-3:

- Provisioning the trail termination management information;
- Retrieving the trail termination management information;
- Notifying the changes of the trail termination management information;
- Receiving the monitored trail termination management information.

Table 8-3 – Provisioning and reporting for diagnostic trail termination function

MI signal	Value range	Default value
MTDe_TT_So Provisioning		
MTDe_TT_So_MI_GAL_Enable	True, false	(Note 4)
MTDe_TT_So_MI_TTLVALUE	0 to 255	255
MTDe_TT_So_MI_CV_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MTDe_TT_So_MI_CV_Series ()	See Tables 8-3.1 and 8-3.2 for the respective parameters and values	See Tables 8-3.1 and 8-3.2 for the respective parameters and values
MTDe_TT_So_MI_1TH_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MTDe_TT_So_MI_1TH_Start(CoS, Pattern, Length,Period) NOTE – Pattern is ITU-T G.8121.1 specific	CoS: 0 to 7 Length: 0 to L. (Note 3) Patterns, Period: FFS	Default value of Length: 0
MTDe_TT_So_MI_1TH_Terminate	-	_
MTDe_TT_So_MI_LMo_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MTDe_TT_So_MI_LMo_Start(CoS,Period) [1M <sub>LMo</sub> ]	CoS: 0 to 7 Period: 100 ms, 1 s, 10 s	

Table 8-3 – Provisioning and reporting for diagnostic trail termination function

MI signal	Value range	Default value
MTDe_TT_So_MI_LMo_Terminate[1M <sub>LMo</sub> ]	-	_
MTDe_TT_So_MI_DMo_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_So_MI_DMo_Start(CoS,Test_ID,Len gth,Period)[1M <sub>DMo</sub> ]	CoS: 0 to 7	Default value of
gui,reffou/[1wiDMo]	Test_ID: (Note 2) Length: 0 to L. (Note 3)	Length: 0 Default value of
	Period: 1 s, 10 s, 1 min	Period: 1 min
MTDe_TT_So_MI_DMo_Terminate[1M <sub>DMo</sub> ]	_	_
MTDe_TT_So_MI_1DMo_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_So_MI_1DMo_Start(CoS,Test_ID,L	CoS: 0 to 7	Default value of
ength,Period)[1M <sub>1DMo</sub> ]	Test_ID: (Note 2)	Length: 0
	Length: 0 to L. (Note 3) Period: 100 ms, 1 s, 10 s	
MTDe_TT_So_MI_1DMo_Terminate[1M <sub>1DMo</sub> ]	_	_
MTDe_TT_So_MI_SLo_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_So_MI_SLo_Start(CoS,Test_ID,Leng	CoS: 0 to 7	Default value of
th,Period)[1M <sub>SLo</sub> ]	Test_ID: (Note 2)	Length: 0 Default value of
	Length: 0 to L. (Note 3) Period: 0.1 ms, 0.5 ms, 1 ms,	Period: 10 ms
	3.3 ms, 10 ms, 100 ms	
MTDe_TT_So_MI_SLo_Terminate[1M <sub>SLo</sub> ]	_	
MTDe_TT_So_MI_Admin_State	LCK, Normal	Normal
MTDe_TT_So_MI_Lock_Instruct_Enable	True, false	True
MTDe_TT_So_MI_DP_Loopback_Enable	True, false	False
MTDe_TT_So Reporting		
MTDe_TT_So_MI_CV_Series_Result()	See Tables 8-3.1 and 8-3.2 for the	See Tables 8-3.1
	respective parameters and values	and 8-3.2 for the respective
		parameters and
		values
MTDe_TT_So_MI_1TH_Result(Sent)	_	_
MTDe_TT_So_MI_LMo_Result(N_TF,N_LF,F_TF, F_LF)[1M <sub>LMo</sub> ]	_	_
MTDe_TT_So_MI_DMo_Result(count,B_FD[],F_F D[],N_FD[])[1M <sub>DMo</sub> ]	_	_
MTDe_TT_So_MI_SLo_Result(N_TF,N_LF,F_TF,F_LF)[1M <sub>SLo</sub> ]	_	_
MTDe_TT_Sk Provisioning		
MTDe_TT_Sk_MI_GAL_Enable	True, false	(Note 4)

Table 8-3 – Provisioning and reporting for diagnostic trail termination function

MI signal	Value range	Default value
MTDe_TT_Sk_MI_CV_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_Sk_MI_1TH_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_Sk_MI_1TH_Start(Pattern, Length, Period)	FFS	
NOTE – Pattern, Length, and Period are ITU-T G.8121.1 specific		
MTDe_TT_Sk_MI_1TH_Terminate	-	_
MTDe_TT_Sk_MI_LMo_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_Sk_MI_DMo_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_Sk_MI_1DMo_OAM_Tool	[ITU-T G.8113.1],	N/A
	[ITU-T G.8113.2]	
MTDe_TT_Sk_MI_1DMo_Start(Test_ID)[1M   IDMo]	(Note 2)	_
MTDe_TT_Sk_MI_1DMo_Terminate[1M <sub>1DMo</sub> ]	_	_
MTDe_TT_Sk_MI_SLo_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MTDe_TT_Sk_MI_DP_Loopback_Enable	True, false	False
MTDe_TT_Sk Reporting		
MTDe_TT_Sk_MI_1TH_Result(REC,CRC,BE R,OO)	_	_
MTDe_TT_Sk_MI_1DMo_Result(count,N_FD[])[1M <sub>DMo</sub> ]]	-	_
MTDe_TT_Sk_MI_Admin_State_Request	Trigger to LCK, Trigger to Normal	_
MTDi_TT	_So Provisioning	
MTDi_TT_So_MI_GAL_Enable	True, false	(Note 4)
MTDi_TT_So_MI_TTLVALUE	0 to 255	255
MTDi_TT_So_MI_MIP_ID	String; values are OAM protocol- specific	(Note 1)
MTDi_TT_So_MI_CV_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MTDi_TT_So_MI_DP_Loopback_Enable	True, false	False
MTDi_TT	_Sk Provisioning	•
MTDi_TT_Sk_MI_GAL_Enable	True, false	(Note 4)
MTDi_TT_Sk_MI_MIP_ID	String; values are OAM protocol-specific	(Note 1)

Table 8-3 – Provisioning and reporting for diagnostic trail termination function

MI signal	Value range	Default value
MTDi_TT_Sk_MI_CV_OAM_Tool	[ITU-T G.8113.1], [ITU-T G.8113.2]	N/A
MTDi_TT_Sk_MI_DP_Loopback_Enable	True, false	False

NOTE 1 - A value must be provided at provisioning.

NOTE 2 – The Test ID field is optional when this proactive measurement tool is used.

NOTE 3 – The value of L depends on implementation, e.g., may be  $2^{32}$ .

NOTE 4 – MI\_GAL\_Enable must be set to true on LSPs and sections and to false on PWs. Setting it to true for PWs is for further study.

#### 8.6.1 Diagnostic – ITU-T G.8121.1 specific

For MT.NE that supports the MTDe\_TT function specified in [ITU-T G.8121.1], the EMF shall in addition support the management of the MIs listed in Table 8-3.1.

Table 8-3.1 – Provisioning and reporting for termination functions

MI signal	Value range	Default value
MTDe_TT_So Provisioning		
MTDe_TT_So_MI_CV_Series(CoS,	Time-to-live (TTL): 0 to 255	Default value of N: 3
N,Length,Period)	CoS: 0 to 7	
	N: 1 to n. NOTE – The value	Default value of Length: 0
	of n depends on	
	implementation, e.g., may be $2^{32}$ .	Default value of Period: 5 s.
	Length: 0 to L. NOTE – The value of L depends on	
	implementation, e.g., may be $2^{32}$ .	
	Period: 5 to 10 s.	
MTDe_TT_So_MI_CV_Test(CoS, Pattern, Length,Period)	See [ITU-T G.8121.1]	
MTDe_TT_So Reporting		
MTDe_TT_So_MI_CV_Test_Result(Sent, REC, REC,ERR,OO)	See [ITU-T G.8121.1]	
MTDe_TT_So_MI_CV_Series_Result(REC, ERR,OO)	FFS	
MTDe_TT_Sk Provisioning		
MTDe_TT_Sk_MI_ MEP_ID	See [ITU-T G.8121.1]	

## 8.6.2 Diagnostic – ITU-T G.8121.2 Specific

For MT.NE that supports the MT\_TT function specified in [ITU-T G.8121.2], the EMF shall in addition support the management of the MIs listed in Table 8-3.2:

 $Table \ 8 \hbox{-} 3.2 - Provisioning \ and \ reporting \ for \ termination \ functions$ 

MI signal	Value range	Default value	
MTDe.	MTDe_TT_So Provisioning		
MTDe_TT_So_MI_Target_FEC	See [ITU-T G.8121.2]	_	
MTDe_TT_So_MI_Ifnum	See [ITU-T G.8121.2]	_	
MTDe_TT_So_MI_MTU	See [ITU-T G.8121.2]	_	
MTDe_TT_So_MI_CV_Series (Session_ID, Counter, Period, CoS, Size, ValidateFEC, ValidateReverse, TargetFECStack)	CoS: 0 to 7 To be defined for other parameters	CoS: 7 To be defined for other parameters	
MTDe_TT_So_MI_CV_Trace(Session_ID, CoS, ValidateFEC, ValidateReverse, TargetFECStack)	CoS: 0 to 7 To be defined for other parameters	CoS: 7 To be defined for other parameters	
MTDe_TT_So_MI_FEC_Checking	True, false	True	
MTDe_TT_So_MI_DMo_Start(CoS, Test_ID, Length, Period, CopyPad)[1M <sub>DMo</sub> ] (Note)	CoS: 0 to 7 Length: 0 to L. NOTE – The value of L depends on implementation, e.g., may be $2^{32}$ .		
	Period: 1 s, 10 s, 1 min CopyPad: true, false Test_ID: non-negative integer		
MTDe_TT_So_MI_LMo_Start(CoS, Test_ID, Period, LMType, CountBytes)[1MLMo] (Note )	CoS: 0 to 7 Period: 1 s, 10 s, 1 min LMType: ILM, DLM CountBytes: true, false Test_ID: non-negative integer		
MTDe_TT_So_MI_LMDMo_Start(CoS, Test_ID, Length, Period, LMType, CountBytes, CopyPad)[1MLMDMo]	CoS: 0 to 7 Length: 0 to L. Period: 1 s, 10 s, 1 min LMType: ILM, DLM CountBytes: true, false CopyPad: true, false Test_ID: non-negative integer		
MTDe_TT_So_MI_LMDMo_Terminate[1 M <sub>LMDMo</sub> ]	-		
MTDe_TT_So_MI_LI_Period	1, 255	1	
MTDe_TT_So_MI_LI_MEPID	0 to 255	255	
MTDe_TT_So_MI_LI_CoS	0, 1, 2, 3, 4, 5, 6, 7	7	
MTD	e_TT_So Reporting		
MTDe_TT_So_MI_CV_Series_Result(Sessi on_ID, Rev, CoS, OOO, FWErr, BWErr)	To be defined	_	
MTDe_TT_So_MI_CV_Trace_Result (Session_ID, Result)	To be defined	_	
MTDe_TT_So_MI_CV_BWErr(Session_ID , Seq, RC, SubRC, ErrTLV)	To be defined		

Table 8-3.2 – Provisioning and reporting for termination functions

MI signal	Value range	Default value
MTDe_TT_So_MI_CV_BWErr(Session_ID , Seq, RC, SubRC, ErrTLV)	To be defined	-
MTDe_TT_So_MI_DMo_ReportError(Error ) [1M <sub>DMo</sub> ]	True, false	
MTDe_TT_So_MI_DMo_PeriodChanged [1M <sub>DMo</sub> ]	True, false	
MTDe_TT_So_MI_LMo_ReportError(Error ) [1M <sub>LMo</sub> ]	True, false	
MTDe_TT_So_MI_LMo_PeriodChanged [1M <sub>LMo</sub> ]	True, false	
MTDe	_TT_Sk Provisioning	
MTDe_TT_Sk_MI_PM_Responder_Enable	True, false	False
MTDe_TT_Sk_MI_FEC_Checking	True, false	True
MTDe_TT_Sk Reporting		
MTDi_TT_So Provisioning		
MTDi_TT_So_MI_Target_FEC	See [ITU-T G.8121.2]	_
MTDi_TT_So_MI_Ifnum	See [ITU-T G.8121.2]	_
MTDi_TT_So_MI_MTU	See [ITU-T G.8121.2]	_
MTDi_TT_Sk Provisioning		
MTDi_TT_Sk_MI_FEC_Checking	See [ITU-T G.8121.2]	_
NOTE – These MI signals are defined in MTDe_TT_So in [ITU-T G.8121]. [ITU-T G.8121.2] does not use these MI signals as defined in Table 8-3 in this Recommendation.		

## 8.7 Connection

See clause 8.6 of [ITU-T G.7710] for a description of connection management.

This function allows a user to provision the operation of a MPLS-TP connection process.

The MI signals listed in this clause are communicated from the EMF to the connection process through the MP.

For MT.NE that supports the MT\_C function specified in [ITU-T G.8121], the EMF shall support the following management functions for the MIs listed in Table 8-4:

- Provisioning the trail termination management information;
- Retrieving the trail termination management information;
- Notifying the changes of the trail termination management information.

Table 8-4 – Provisioning and reporting for connection functions

MI signal	Value range	Default value
MT_C Provisioning (Per matrix connection)		
MT_C_MI_ConnectionType	Protected, unprotected	Unprotected
MT_C_MI_Return_CP_ID	NULL (for unidirectional), or the connection point (CP) identifier (for bidirectional)	_
MT_C_MI_ConnectionPortIds	Set of connection point identifiers	_

## 8.7.1 Connection – ITU-T G.8121.1 specific

For MT.NE that supports the MT\_C functions specified in [ITU-T G.8121.1], there is no additional MI to be managed beyond those listed in Table 8-4.

## 8.7.2 Connection – ITU-T G.8121.2 specific

For MT.NE that supports the MT\_C functions specified in [ITU-T G.8121.2], there is no additional MI to be managed beyond those listed in Table 8-4.

#### 8.8 DEG thresholds

For further study.

## 8.9 XXX\_Reported

See clause 8.8 of [ITU-T G.7710] for a description of XXX\_Reported management.

#### 8.10 Alarm severity

See clause 8.9 of [ITU-T G.7710] for a description of alarm severity.

#### 8.11 Alarm reporting control

See clause 8.10 of [ITU-T G.7710] for a description of ARC.

#### 8.12 PM thresholds

For further study.

#### 8.13 TCM activation

Tandem connection monitoring (TCM) is for further study.

## 8.14 Date and time

The date and time functions within the MPLS-TP EMF comprise the local real-time clock (RTC) function and the performance monitoring clock (PMC) function. The message communication function within the MPLS-TP NEF shall be capable of setting the local RTC function.

The date and time values are incremented by a free running local clock, or by an external timing source. The fault, configuration, accounting, performance and security (FCAPS) functions need date and time information, e.g., to time stamp event reports. They obtain this information from the date and time function.

#### 8.14.1 Date and time applications

Clause 8.13.1 of [ITU-T G.7710] identifies three date and time applications. These are:

- Time-stamping;
- Performance monitoring clock signals;
- Activity scheduling.

The MPLS-TP NEF functional requirements for these applications are specified in the following clauses.

## 8.14.1.1 Time-stamping

See clause 8.13.1.1 of [ITU-T G.7710] for a description of the time-stamping application.

## 8.14.1.2 Performance monitoring clock signals

See clause 8.13.1.2 of [ITU-T G.7710] for a description of the PMC signals.

## 8.14.1.3 Activity scheduling

See clause 8.13.1.3 of [ITU-T G.7710] for a description of the activity scheduling.

#### **8.14.2** Date and time functions

There are three date and time functions defined. The local RTC function is required for time-stamping and activity scheduling. The local RTC alignment function is required for aligning the clock with an external time reference. The PMC function, in addition to RTC, is typical for digital counter measurements.

#### 8.14.2.1 Local real-time clock function

The local real-time clock function is specified in clause 8.13.2.1 of [ITU-T G.7710].

#### 8.14.2.2 Local real-time clock alignment function with external time reference

The local real-time clock alignment function with external time reference is specified in clause 8.13.2.2 of [ITU-T G.7710].

#### **8.14.2.3** Performance monitoring clock function

The performance monitoring clock function is specified in clause 8.13.2.3 of [ITU-T G.7710].

#### 9 Accounting management

For further study.

## 10 Performance management

See clause 10 of [ITU-T G.7710] for the generic requirements for performance management. MPLS-TP specific management requirements are described below.

## 10.1 Performance management applications

See clause 10.1 of [ITU-T G.7710] for the generic description for performance management applications.

## **10.2** Performance monitoring functions

See clause 10.2 of [ITU-T G.7710] for generic requirements of performance monitoring functions.

The following are MPLS-TP specific performance management requirements:

- 1. PM measurements are managed at trail termination points (TTPs) and connection termination points (CTPs) (i.e., MEPs/MIPs are created and deleted).
- 2. One MEP has to be created per TTP if that has to be supervised.
- 3. Two kinds of measurement activities have to be supported (ProActive, OnDemand).
- 4. ProActive measurement activities are managed at MEPs (establish, disable, enable, terminate).
- 5. OnDemand measurement activities are managed at MEPs (establish, modify, abort).
- 6. On-demand measurements can be done using four different OAM protocol data unit (PDU) generation mechanisms: single instance, repetitive instance, single series and repetitive series. To describe these mechanisms, the following terms are used:
  - OAM PDU generation type:

Generation pattern of the on-demand OAM message;

Valid types are: single instance, repetitive instance, single series and repetitive series.

Message period (x)

Frequency of the OAM message generation within a series;

Note that a value of zero (i.e., x = 0) means that only one OAM message per measurement interval is generated.

Measurement interval (y)

Defines discrete non overlapping periods of time during which measurements are performed (i.e., OAM messages are generated) and reports are gathered at the end of the measurement intervals.

Note that a value of zero means a degenerated measurement interval with a single OAM message and the report is sent as immediately as possible.

Repetition period (z)

Defines the time between the start of two measurement intervals:

This is applicable for the repetitive instance type and may be applicable for the repetitive series type.

Note that a value of zero means N/A. This is for the cases of single instance, single series or repetitive series without extra gap in between the measurement intervals (i.e., also known as continuous series).

Start time

Define the start of the on-demand session.

Stop time

Define the stop of the on-demand session.

Session duration

Stop time – Start time.

Note that session duration is not a configuration parameter. That is, it is not needed in the configuration.

The four on-demand measurements are illustrated in Figure 10-1 of [ITU-T G.8051].

Note that in the repetitive series case, if the repetition period z = y + x, or the value is not provisioned, then there is no extra gap between the end of the measurement interval and the start of the new measurement interval. This pattern is also known as the continuous series cases. The repetition period (z) is needed if there is extra gap between the measurement intervals.

- 7. It shall be possible to configure the following on-demand measurement parameters (including the default values):
  - a) OAM PDU generation type; default = repetitive instance;
  - b) Start time; default = current time;
  - c) Stop time; default = current time + 1 hour;
  - d) OAM message period; default = 0;
  - e) Measurement interval; default = 0;
  - f) Repetition period; default = 0.
- 8. Parallel measurement activities, one per priority, can be established.
- 9. Performance data is stored in registers associated to the measurement job.
- 10. On-demand measurement activities are automatically terminated after (last) report is sent.
- 11. Threshold profiles are managed at the managed element (create, modify, delete).
- 12. It shall be possible to retrieve the following configuration information:
  - a) All existing MEPs/MIPs within a TP (TTP or CTP);
  - b) All existing measurement activities within a MEP;
  - c) All existing threshold profiles within a network element;
  - d) All threshold settings within a proactive PM measurement activity.
- 13. It shall be possible to retrieve all proactive PM measurement current and history performance data within a MEP.
- 14. It shall be possible to request intermediate reports on an on-demand PM measurement activity of "single series" and "repetitive series" types.
- 15. It shall be possible to request an autonomous continuous reporting of performance data from all proactive PM measurement jobs within a MEP (i.e., automatic "push" of the measured PM data).
- 16. On-demand loss measurement can be measured by directly counting the data traffic or can be inferred by counting the synthetic traffic. If on-demand loss measurement is supported, for each measurement interval, the MPLS-TP NE should:
  - Receive from the transport plane the measurements (i.e., N\_TF, N\_LF, F\_TF, F\_LF) at the end of each measurement interval.
    - Note that according to the definition of near-end and far-end frame loss in clause 8.1 of [ITU-T G.8013], for a MEP, N\_TF and N\_LF refer to the transmitted and lost ingress frames while F\_TF and F\_LF refer to the transmitted and lost egress frames.
    - Note that on-demand one-way loss measurement can provide only near-end measurement (i.e., N\_TF, N\_LF).
  - Store the measurements (TN\_TF, TN\_LF, TF\_TF, TF\_LF) and calculate the frame loss ratios (FLRs) (TN\_FLR=TN\_LF/TN\_TF, TF\_FLR=TF\_LF/TF\_TF). The measurements and FLRs shall be reported to the management system.
  - At the instruction of the management system, the NE shall be able to request from the transport plane the intermediate (i.e., before the end of the measurement interval) measurements, calculate the intermediate FLRs and report the intermediate results (TN\_TF, TN\_LF, TN\_FLR, TF\_TF, TF\_LF, TF\_FLR) to the management system.

NOTE – An on-demand LM or DM session could be a single series of OAM messages or a single instance of OAM message. A single instance OAM could be considered as a special case of a single series OAM.

- 17. Proactive loss measurement can be measured by directly counting the data traffic or can be inferred by counting the synthetic traffic. If proactive loss measurement is supported, for each loss measurement session the MPLS-TP NE should:
  - Receive from the transport plane the measurements (i.e., pN\_TF, pN\_LF, pF\_TF, pF\_LF) for each OAM period.
    - Note that on-demand one-way loss measurement can support only near-end measurement (i.e., N\_TF, N\_LF).
  - Calculate the FLRs (N\_FLR=pN\_LF/pN\_TF, F\_FLR=pF-LF/pF\_TF) for each OAM period; store the temporal minimum, average, and maximum statistics (mN\_FLR, aN\_FLR, xN\_FLR, mF\_FLR, aF\_FLR, xF\_FLR) in the current 15-minute and 24-hour registers. The stored statistics shall be available for retrieval by the management system.
  - The FLR measurements of a monitored entity measured during a severely errored seconds (SES) shall be included in the computation of its FLR statistics, unless the SES is part of the unavailable time period.
    - NOTE This is in line with the definition made in Note 1 of clause 1 in [ITU-T Y.1563].
  - At the maturity of the current 15-minute and 24-hour periods, the statistics in the current registers shall move to the history registers and then reset the current registers to zeros. See detailed requirements in [ITU-T G.7710].
- 18. If on-demand one-way DM is supported, for each on-demand one-way DM measurement interval, the MPLS-TP NE should:
  - Receive from the transport plane the array of near-end measurements (count, N\_FD[]) at the end of each measurement interval.
  - Store the measurements, compute the corresponding array of N\_FDV[] and report the near-end measurements (count, N\_FD[], N\_FDV[]) to the management system.
  - At the instruction of the management system, the NE shall be able to request from the transport plane the intermediate measurements, calculate the intermediate N\_FDV[] and report the intermediate results (count, N\_FD[], N\_FDV[]) to the management system.
- 19. If proactive one-way DM is supported, for each proactive one-way DM session the MPLS-TP NE should:
  - Receive from the transport plane the near-end measurements (pN\_FD, pN\_FDV) for each OAM period;
  - Store the temporal minimum, average, and maximum (N\_FD, N\_FDV) in the current 15-minute and 24-hour registers. The stored statistics shall be available for retrieval by the management system;
  - At the maturity of the current 15-minute and 24-hour periods, the statistics in the current registers shall move to the history registers and then reset the current registers to zeros. See detailed requirements in [ITU-T G.7710].
- 20. If on-demand two-way DM is supported, for each on-demand two-way DM measurement interval, the MPLS-TP NE should:
  - Receive from the transport plane the array of near-end, far-end and bidirectional measurements (count, N\_FD[], F\_FD[], B\_FD[]) at the end of each measurement interval;
  - Store the measurements, compute the corresponding array of FDV[], and report the nearend, far-end and bidirectional (two-way) measurements (count, N\_FD[], F\_FD[], B\_FD[]; N\_FDV[], F\_FDV[], B\_FDV[]) to the management system;
  - At the instruction of the management system, the NE shall be able to request from the transport plane the intermediate measurements, calculate the intermediate FDV[] and

- report the intermediate results (count, N\_FD[], F\_FD[], B\_FD[]; N\_FDV[], F\_FDV[], B\_FDV[]) to the management system.
- 21. If proactive two-way DM is supported, for each proactive two-way DM session the MPLS-TP NE should:
  - Receive from the transport plane the near-end, far-end and bidirectional measurements (N\_FD, F\_FD, B\_FD; N\_FDV, F\_FDV, B\_FDV) for each OAM period;
  - Store the temporal minimum, average, and maximum for each type of the measurements (N\_FD, F\_FD, B\_FD; N\_FDV, F\_FDV, B\_FDV) for the current 15-minute and 24-hour registers. The stored statistics shall be available for retrieval by the management system;
  - At the maturity of the current 15-minute and 24-hour periods, the statistics in the current registers shall move to the history registers and then reset current registers to zeros. See detailed requirements in [ITU-T G.7710].
- 22. The MPLS-TP NE should support the ability to configure for the start and stop at the respondent-end MEP of a single-ended measurement session.

MPLS-TP NE shall provide the PM management information as depicted in Table 10-1.

PM management information ITU-T G.8121 function MT TT Sk MI pN LF MT\_TT\_Sk\_MI\_pN\_TF  $MT\_TT\_Sk\_MI\_pF\_LF$ MT TT Sk MI pF TF MT\_TT\_Sk\_MI\_pF\_DS MT TT Sk MI pN DS MT\_TT\_Sk MT\_TT\_Sk\_MI\_pB\_FD MT\_TT\_Sk\_MI\_pB\_FDV MT\_TT\_Sk\_MI\_pN\_FD MT\_TT\_Sk\_MI\_pN\_FDV MT\_TT\_Sk\_MI\_pF\_FD MT\_TT\_Sk\_MI\_pF\_FDV MT/ETH\_A\_Sk\_MI\_pFCSErrors MT/ETH\_A\_Sk

Table 10-1 – PM management information

The EMF shall support the following functions:

Notifying of the PM management information.

#### 11 Security management

See [ITU-T G.7710] for a description of security management.

# **Bibliography**

[b-IETF RFC 5951] IETF RFC 5951 (2010), Network Management Requirements for MPLS-based Transport Networks.

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