TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU

G.774.01

(11/94)

## GENERAL ASPECTS OF DIGITAL TRANSMISSION SYSTEMS

# SYNCHRONOUS DIGITAL HIERARCHY (SDH) PERFORMANCE MONITORING FOR THE NETWORK ELEMENT VIEW

ITU-T Recommendation G.774.01

(Previously "CCITT Recommendation")

#### **FOREWORD**

The ITU-T (Telecommunication Standardization Sector) is a permanent organ of the International Telecommunication Union (ITU). The ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Conference (WTSC), which meets every four years, establishes the topics for study by the ITU-T Study Groups which, in their turn, produce Recommendations on these topics.

The approval of Recommendations by the Members of the ITU-T is covered by the procedure laid down in WTSC Resolution No. 1 (Helsinki, March 1-12, 1993).

ITU-T Recommendation G.774.01 was prepared by ITU-T Study Group 15 (1993-1996) and was approved under the WTSC Resolution No. 1 procedure on the 1st of November 1994.

#### NOTE

In this Recommendation, the expression "Administration" is used for conciseness to indicate both a telecommunication administration and a recognized operating agency.

© ITU 1995

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from the ITU.

#### **CONTENTS**

1.1	Scope of this Recommendation		
1.2	Structure of this Recommendation		
Refe	rences		
	nitions		
	reviations		
	Performance Management Model		
5.1	Overview		
5.2	Requirements		
Mana	aged Object Class Definitions		
	SDH Current Data		
6.2	Regenerator Section Current Data		
6.3	Regenerator Section Current Data Threshold Reset		
6.4	Electrical Source Synchronous Physical Interface Current Data		
6.5	Optical Source Synchronous Physical Interface CurrentData		
6.6	Multiplex Section Current Data		
6.7	Multiplex Section Current Data Threshold Reset		
6.8	Protection Current Data		
6.9	Path Termination Current Data		
6.10	Path Termination Current Data Threshold Reset		
6.11	Multiplex Section Adaptation Current Data		
6.12	Regenerator Section History Data		
6.13	Electrical Synchronous Physical Interface History Data		
6.14	Optical Synchronous Physical Interface History Data		
6.15	Multiplex Section History Data		
6.16 6.17	Protection History Data		
	Path Termination History Data		
6.18	Multiplex Section Adaptation History Data		
Package Definitions			
7.1	Consecutive Severely Errored Second Current Data Package		
7.2	Far End Consecutive Severely Errored Second Current Data Package		
7.3	Far End Current Data Package		
7.4 7.5 7.6 7.7	Far End History Data Package		
	History Package		
	Laser Bias Current Data Package		
	Laser Bias Tide Mark Package		
7.8	Laser Temperature Current Data Package		
7.9	Laser Temperature Tide Mark Package		
7.10	Out of Frame Second Current Data Package		
7.11	Out Of Frame Second History Data Package		
7.12			
7.13			
7.14	Threshold Reset Package		
7.15			
7.16			
7.17	Unavailable Time Alarm Package		

i

3.1	Consecutive Severely Errored Second Event
3.2	Errored Second
3.3	Far End Errored Second
3.4	Far End Background Block Error
3.5	Far End Consecutive Severely Errored Second Event
3.6	Laser Bias
3.7	Laser Bias Tide Mark Maximum
3.8	Laser Bias Tide Mark Minimum.
3.9	Laser Temperature
3.10	Laser Temperature Tide Mark Maximum
3.11	Laser Temperature Tide Mark Minimum
3.12	Number of Consecutive Severely Errored Second
3.13	Background Block Error
3.14	Out of Frame Second
3.15	Protection Switch Count
3.16	Protection Switch Duration.
3.17	Severely Errored Seconds
3.18	Far End Severely Errored Seconds
3.19	Transmit Power Level
3.20	Transmit Power Level Tide Mark Maximum
3.20	Transmit Power Level Tide Mark Minimum
3.21	Unavailable Seconds
3.22	Pointer Justification Count High.
3.23	Pointer Justification Count Low
<b>action</b>	18
	cations
Param	cations
Param Name	eterseters
Param Name 12.1	eationseters
Param Name 12.1 12.2	eters
Param Name 12.1 12.2 12.3	eters
Param Name 12.1 12.2 12.3 12.4	eters
Param Name 12.1 12.2 12.3 12.4 12.5	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7	eters
Param Name  2.1  2.2  2.3  2.4  2.5  2.6  2.7  2.8  2.9	eters
Param Name  2.1  2.2  2.3  2.4  2.5  2.6  2.7  2.8  2.9  2.10	eters
Param Name  2.1  2.2  2.3  2.4  2.5  2.6  2.7  2.8  2.9  2.10  2.11	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 12.10 12.11	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 12.10 12.11 12.12	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 12.10 12.11 12.12 12.13 12.14	cations
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.10 12.11 12.12 12.13 12.14 12.15	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.10 12.11 12.12 12.13 12.14 12.15 12.16	eters
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 12.10 12.11 12.12 12.13 12.14 12.15 12.16 12.17	cations
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 12.10 12.11 12.12 12.13 12.14 12.15 12.16 12.17 12.18	eters binding definitions History Data – SDH Current Data MS Current Data – MS TTP Sink. MS Current Data Threshold Reset – MS TTP Sink MS Current Data – Protected TTP Sink MS Current Data Threshold Reset – Protected TTP Sink MS Current Data Threshold Reset – Protected TTP Sink Protection Current Data – Protection Unit. RS Current Data – RS TTP Sink RS Current Data – RS TTP Sink RS Current Data Threshold Reset – RS TTP Sink Path Termination Current Data – VC4 TTP Sink Path Termination Current Data – VC3 TTP Sink Path Termination Current Data – VC2 TTP Sink Path Termination Current Data – VC12 TTP Sink Path Termination Current Data – VC11 TTP Sink Path Termination Current Data Threshold Reset – VC4 TTP Sink Path Termination Current Data Threshold Reset – VC3 TTP Sink Path Termination Current Data Threshold Reset – VC2 TTP Sink Path Termination Current Data Threshold Reset – VC2 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink
Param Name 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.10 12.11 12.12 12.13 12.14 12.15 12.16 12.17	cations
Param	eters binding definitions History Data – SDH Current Data MS Current Data – MS TTP Sink. MS Current Data Threshold Reset – MS TTP Sink MS Current Data – Protected TTP Sink MS Current Data Threshold Reset – Protected TTP Sink MS Current Data Threshold Reset – Protected TTP Sink Protection Current Data – Protection Unit. RS Current Data – RS TTP Sink RS Current Data – RS TTP Sink RS Current Data Threshold Reset – RS TTP Sink Path Termination Current Data – VC4 TTP Sink Path Termination Current Data – VC3 TTP Sink Path Termination Current Data – VC2 TTP Sink Path Termination Current Data – VC12 TTP Sink Path Termination Current Data – VC11 TTP Sink Path Termination Current Data Threshold Reset – VC4 TTP Sink Path Termination Current Data Threshold Reset – VC3 TTP Sink Path Termination Current Data Threshold Reset – VC2 TTP Sink Path Termination Current Data Threshold Reset – VC2 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink Path Termination Current Data Threshold Reset – VC12 TTP Sink

		Page
13	Subordination Rules	32
14	Pointer Constraints	32
15	Supporting ASN.1 Productions	32
Anne	ex A – Inheritance and Naming Diagrams	32
Anne	ex B – Threshold Reset (TR) Behaviour	35

#### **SUMMARY**

This Recommendation provides an information model for the Performance Monitoring of Synchronous Digital hierarchy (SDH) Network. This model describes the managed object classes and their properties for the performance monitoring function, as defined in Recommendation G.784 and as related to SDH Network Elements. These objects are useful to describe information exchanged across interfaces defined in M.3010 Telecommunications Management Network (TMN) architecture for the management of the performance monitoring function.

#### **KEYWORDS**

Action, ASN.1, Attribute, GDMO, Information Model, Managed Object Class, Notification, Synchronous Digital Hierarchy.

### SYNCHRONOUS DIGITAL HIERARCHY (SDH) PERFORMANCE MONITORING FOR THE NETWORK ELEMENT VIEW

(Geneva, 1994)

The ITU-T.

#### considering

- (a) that Recommendations G.707, G.708, and G.709 form a coherent set of specifications for the Synchronous Digital Hierarchy (SDH) and the Network Node Interface (NNI);
- (b) that Recommendations G.781, G,782, G.783, and G.784 form a coherent set of specifications for SDH multiplex equipment functions and management;
- (c) that Recommendation G.958 specifies the characteristics of digital line systems based on SDH for use on optical fibre cables;
- (d) that Recommendation M.3010 defines the principles for a Telecommunications Management Network (TMN);
- (e) that Recommendation G.773 defines the protocol suites for Q-interfaces;
- (f) that Recommendation M.3100 defines a Generic Network Information Model for the exchange of management information:
- (g) that Recommendation G.774 defines an SDH Management Information Model for the Network Element View;
- (h) that Recommendation Q.822 defines a Management Information Model for Performance Management,

#### recommends

that the performance management of SDH equipment be carried out by using the information model defined in accordance with the details contained within this Recommendation.

#### 1 Scope

#### 1.1 Scope of this Recommendation

SDH Performance Monitoring Functions are used to monitor specified performance events of specified Termination Points managed objects and to report these performance data, as well as Quality of Service Alarms to its managing system according to a given schedule.

Recommendation M.2120 defines maintenance of transport network, Recommendation G.784 defines the management of SDH based network element. This Recommendation defines the object model based on Recommendation Q.822 according to the requirements described in Recommendations G.784 and M.2120. This model uses generic mechanism defined in Recommendation Q.822.

#### 1.2 Structure of this Recommendation

Subclause 5.1 provides an overview of the SDH performance monitoring information model. Clauses 6 to 15 describe the information model using the notation mechanisms defined in X.722 Guidelines for the Definition of Managed Objects. Clause 15 contains the syntax definitions of the information carried in the protocol using Abstract Syntax

Notation One (ASN.1) defined in Recommendation X.208. Naming and Inheritance are illustrated in informative Annex A. Diagrams illustrating the Threshold Reset behaviour are provided in informative Annex B. Clauses 5 to 15 are normative; all other text is informative.

#### 2 References

- ITU-T Recommendation G.707 (1993), Synchronous digital hierarchy bit rates.
- ITU-T Recommendation G.708 (1993), Network-node interface for the synchronous digital hierarchy.
- ITU-T Recommendation G.709 (1993), Synchronous multiplexing structure.
- CCITT Recommendation M.3010 (1992), Principles for a telecommunication management network.
- CCITT Recommendation M.3100 (1992), Generic network information model.
- ITU-T Recommendation G.783 (1994), Characteristics of Synchronous Digital Hierarchy (SDH) equipment functional blocks.
- ITU-T Recommendation G.784 (1994), Synchronous Digital Hierarchy (SDH) management.
- CCITT Recommendation X.722 (1992), Information technology OSI Structure of management information: Guidelines for the definition of managed objects.
- CCITT Recommendation X.208 (1988), Specification of Abstract Syntax Notation One (ASN.1).
- CCITT Recommendation X.720 (1992), Information technology OSI Structure of Management Information: Management information model.
- CCITT Recommendation G.774 (1992), SDH management information model for the network element view.
- CCITT Recommendation M.2120 (1992), Digital path, section and transmission system fault detection and localisation procedures.
- ITU-T Recommendation Q.822 (1993), Stage 1, Stage 2 and Stage 3 description for the Q3-interface: performance management.
- CCITT Recommendation X.721 (1992), Definition of management information.
- CCITT Recommendation X.701(1992), Systems management overview.
- CCITT Recommendation X.710 (1990), Common management information service.
- CCITT Recommendation X.711(1990), Common management information protocol.
- CCITT Recommendation X.731 (1992), State management function.
- CCITT Recommendation X.730 (1992), Object management function.
- CCITT Recommendation X.733 (1992), Alarm reporting function
- CCITT Recommendation X.734 (1992), Event report management function.
- CCITT Recommendation X.735 (1992), Log control function.
- ITU-T Recommendation G.803 (1993), Architectures of transport networks based on the synchronous digital hierarchy (SDH).
- ITU-T Recommendation G.831 (1993), Management capabilities of transport networks based on the synchronous digital hierarchy (SDH).
- CCITT Recommendation G.773 (1992), *Q-Interface protocols*.
- CCITT Recommendation Q.811 (1990), Q3-Lower layers protocols.
- CCITT Recommendation Q.812 (1990), Q3-Higher layers protocols.
- ITU-T Recommendation G.958 (1994), Digital line systems based on SDH for use on optical fibre cables.
- ITU-T Recommendation M.60, Maintenance terminology and definitions.

#### 3 Definitions

None.

#### 4 Abbreviations

For the purposes of this Recommendation, the following abbreviations apply:

AIS Alarm Indication Signal

BBE Background Block Error

CSES Consecutive Severely Errored Second

CTP Connection Termination Point

EBER Excessive Bit Error Ratio

ES Errored Second

FEBBE Far End Background Block Error

FEEB Far End Errored Block

FEES Far End Errored Second

FERF Far End Receive Failure

FESES Far End Severely Errored Second

ISO International Organisation for Standardization

ITU International Telecommunications Union

LB Laser Bias

LOF Loss of Frame

LOS Loss of Signal

LT Laser Temperature

MS Multiplex Section

NCSES Number of Consecutive Severely Errored Second

NE Network Element

OFS Out of Frame Second

OOF Out of Frame

OS Operation System

OSI Open System Interconnection

OSL Optical Signal Level

PJC Pointer Justification Count

PJE Pointer Justification Event

Pkg Packages

PPI Plesiochronous Physical Interface

PSC Protection Switch Count

PSD Protection Switch Duration

QOS Quality of Service

RAI Remote Alarm Indication

RDN Relative Distinguished Name

RS Regenerator section

SDH Synchronous Digital Hierarchy

SES Severely Errored Second

SPI Synchronous Physical Interface

STM-N Synchronous Transport Module N

TMN Telecommunication Management Network

TP Termination Point

TR Threshold Reset

TTP Trail Termination Point

UAS Unavailable Second

#### **5** Performance Management Model

#### 5.1 Overview

This clause provides Managed Objects required to support management of performance monitoring in SDH Network Elements.

This model defines subclasses of the generic currentData and historyData object classes from Recommendation Q.822, for each kind of monitoring point. For each type of monitoring point two subclasses of currentData are defined. One is defined for either a 15 minute count or 1 day count period, and provides implicit clearing of threshold crossing alarms at the end of each granularity period. The other subclass is only relevant to 15 minute counting and performs explicit clearing of threshold alarms (Threshold Reset) at the end of a clear 15 minute period (refer to 2.3.4.2/M.2120).

Starting and ending of unavailibilty period is reported by the instances of these subclasses that hold the 24-hour counts.

History information could either be collected as part of historyData instances or one of its subclasses or as an eventRecord or one of its subclasses contained in a log. Utilization of a LOG is not mandatory in this Recommendation.

#### 5.2 Requirements

The SDH Performance Monitoring functions shall provide for:

- the ability for a managing system to request the collection of the various Performance events relating to a given monitored entity for a given collection period;
- the ability for a managing system to suspend/resume the performance data collection for a given monitored entity (or set of entities);
- the ability for a managing system to instruct the NE to reset the performance monitoring counters for a given monitored entity (or set of entities);
- the scheduling of performance collection activity within specified time periods, for a given monitored entity (or set of entities);
- the ability for a managing system to request the performance monitoring counters for a given monitored entity (or set of entities);
- the ability for a managed system to send event reports to a managing system to notify the results of the performance data collection, at the end of the collection period;
- the ability for a managing system to instruct the NE to maintain Performance historical data for a specified duration, under specified conditions;
- the ability for a managing system to instruct the NE to remove specific Performance historical data;
- the ability for a managing system to instruct the NE to establish thresholding criteria for a given monitored entity (or set of entities);
- the ability for a managed system to send Quality of Service Alarms upon threshold violation of a performance counter of a monitored entity.

#### **6** Managed Object Class Definitions

#### 6.1 SDH Current Data

```
sdhCurrentData MANAGED OBJECT CLASS
```

DERIVED FROM "Recommendation Q.822: 1993": currentData;

**CHARACTERIZED BY** 

"Recommendation Q.822: 1993": zeroSuppressionPkg,

"Recommendation Q.822: 1993": thresholdPkg,

sdhCurrentDataPackage PACKAGE

BEHAVIOUR sdhCurrentDataBehaviour;

**ATTRIBUTES** 

"Recommendation M.3100:1992": currentProblemListGET;;;

CONDITIONAL PACKAGES

historyPackage PRESENT IF

"an instance does not support flexible assignment of the history length",

unavailableTimeAlarmPackage PRESENT IF

"starting and ending of unavailable period has to be reported and the

granularity period is 24 hours";

REGISTERED AS {g774-01MObjectClass 1};

sdhCurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

\*The **sdhCurrentData** class is used to define generic characteristic for SDH performance monitoring from which subclasses are defined in order to hold performance event counts for a specific monitoring point. Subclasses of this class are used in order to support performance monitoring of SDH **trails** at various layers as described in Recommendation G.803. The performance monitoring events ES, SES and BBE which are monitored by some of the subclasses of this subclass are defined in 4.1.1/G.826. The **granularityPeriod** attribute can only be assigned a value at creation time.

This class can only contain one reference to an instance of the **thresholdData** object class in the **thresholdDataInstance** attribute.

The 15' and 24 hours granularity period must be supported fully. If a threshold is reached or crossed then the **currentProblemList** attribute shall indicate it with the probable cause "Threshold crossed". Subclass of this class is used to monitor the near end of the trail in case of bidirectional trail the far end of the trail shall be supported additionally. In case of monitoring of a bidirectional trail and Far End unavailability is monitored, an unavailable period starts if either the near end or the far end is in a unavailable condition. In case of monitoring of a unidirectional trail only the near end is considered.

An unavailable condition starts when 10 consecutive severely errored seconds have been detected; these 10 seconds belong to the unavailable time. An unavailable condition ends when 10 consecutive seconds with no severely errored second are detected. These 10 seconds belong to the available time. The unavailable period entry/exit criteria are described in Annex A/G.826.

If the unavailableTimeAlarmPackage is present and if an unavailable period starts, then a communication alarm shall be sent with a probable cause of "Unavailable" and the presence of this unavailable condition is indicated by the currentProblemList attribute. If an unavailable period is ending, then a communication alarm shall be sent with a probable cause of "Unavailable" and a severity of "Cleared". An available condition is indicated by the absence of the unavailable condition in the current problem list. The unavailable condition has no effect on the operationalState. Each subclass of this class shall define the performance attributes required to hold the mandatory or optional performance events. These performance event counts are inhibited during unavailable time. Attributes which are defined in a subclass of this class shall be included in history information using the historyData, or one of its subclass, unless it is explicitly specified in the subclass of this class that a particular attribute be not included. Each subclass of this class shall indicate which subclass of the history data is used for history retention. The following conditional packages are not used in this class: filterSuppressionPkg, observedManagedObjectPkg.\*;

#### 6.2 Regenerator Section Current Data

rsCurrentData MANAGED OBJECT CLASS

**DERIVED FROM sdhCurrentData:** 

**CHARACTERIZED BY** 

msCurrentDataPackagePACKAGE

BEHAVIOUR rsCurrentDataBehaviour;

**ATTRIBUTES** 

"Recommendation X.739: 1993": granularityPeriod REQUIRED VALUES

SDHPMASN1.SDHGranularityPeriod,

**bBE REPLACE-WITH-DEFAULT GET,** 

eS REPLACE-WITH-DEFAULT GET,

**SES REPLACE-WITH-DEFAULT GET;;** 

CONDITIONAL PACKAGES

oFSCurrentDataPackage PRESENT IF

"an instance supports it",

cSESCurrentDataPackage PRESENT IF

"an instance supports it",

uASCurrentDataPackage PRESENT IF

"an instance supports it";

REGISTERED AS {g774-01MObjectClass 2};

rsCurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

\*Instances of the **rsCurrentData** managed object Class are used to hold the current register counts for a regenerator section during a collection period. The following performance primitive is observed:

EB Errored Block

For the EB performance primitive, the following performance events are defined:

BBE Background Block Error

For the EB performance primitive and the following defects: Loss of Signal,

Loss of Frame, the following performance events are defined:

ES Errored Second

SES Severely Errored Second

In addition the following performance primitive is monitored

OOF Out of Frame

For the OOF performance primitive, the following performance events are defined:

OFS Out of Frame Second

This managed object class uses the **rsHistoryData** managed object class for history retention.

A QOS alarm shall be sent as soon as a threshold is reached or crossed. At the end of the granularity period the QOS alarm is implictly cleared, providing there are no other outstanding threshold crossing QOS alarms, "Threshold crossing" removed from the currentProblemList (i.e. No Notification is Sent) and a new QOS alarm shall be sent if the threshold is reached or crossed again during the next granularity period. Only one threshold value per performance counter will be supported.\*;

#### 6.3 Regenerator Section Current Data Threshold Reset

rsCurrentDataTR MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

**CHARACTERIZED BY** 

thresholdResetPackage,

rsCurrentDataTRPackage PACKAGE

BEHAVIOUR rsCurrentDataTRBehaviour;

ATTRIBUTES

"Recommendation X.739: 1993": granularityPeriod PERMITTED VALUES

SDHPMASN1.SDHPVGranularityPeriod,

bBE REPLACE-WITH-DEFAULT GET,

eS REPLACE-WITH-DEFAULT GET,

sES REPLACE-WITH-DEFAULT GET;;;

#### CONDITIONAL PACKAGES

oFSCurrentDataPackage PRESENT IF

"an instance supports it",

cSESCurrentDataPackage PRESENT IF

"an instance supports it",

uASCurrentDataPackage PRESENT IF

"an instance supports it";

REGISTERED AS {g774-01MObjectClass 3};

#### rsCurrentDataTRBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of the **rsCurrentDataTR** managed object Class are used to hold the current register counts for a regenerator section during a collection period. The following performance primitive is observed:

EB Errored Block

For the EB performance primitive, the following performance events are defined:

BBE Background Block Error

For the EB performance primitive and the following defects: Loss Of Signal, Loss Of Frame, the following performance events are defined:

ES Errored Second

SES Severely Errored Second

In addition the following performance primitive is monitored:

OOF Out of Frame

For the OOF performance primitive, the following performance events are defined:

OFS Out of Frame Second.

This managed object class uses the **rsHistoryData** managedobject class for history retention";

#### 6.4 Electrical Source Synchronous Physical Interface Current Data

electricalSourceSPICurrentData MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

**CHARACTERIZED BY** 

transmitPowerLevelCurrentDataPackage,

 $electrical Source SPICurrent Data Package\ PACKAGE$ 

BEHAVIOUR electricalSourceSPICurrentDataBehaviour;;;

CONDITIONAL PACKAGES

transmitPowerLevelTideMarkPackage PRESENT IF

"an instance supports it";

REGISTERED AS {g774-01MObjectClass 4};

electricalSourceSPICurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of the **electricalSPICurrentData** managed object Class are used to hold the monitoring of the physical characteristics of the output of an electrical source (**electricalSPITTP**). These characteristics are handled by **gauge attributes**. The following performance event is defined: **transmit Power Level**.

When a Tide Mark Package is used (in conjunction with its associated gauge), the corresponding **Tide Mark** attribute shall be reported in the history data at the end of the granularity period and the values of the tide marks shall be reset to the current values of the associated gauge at the end of the granularity period. The **unavailableTimeAlarmPackage** is not used in this class. This managed object class uses the **electricalSPIHistoryData** managed object class for history retention.";

#### 6.5 Optical Source Synchronous Physical Interface CurrentData

opticalSourceSPICurrentData MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

**CHARACTERIZED BY** 

opticalSourceSPICurrentDataPackage PACKAGE

 $BEHAVIOUR \quad optical Source SPIC urrent Data Behaviour;;; \\$ 

#### CONDITIONAL PACKAGES

transmitPowerLevelCurrentDataPackage PRESENT IF

"an instance supports it",

transmitPowerLevelTideMarkPackage PRESENT IF

"an instance supports it and transmitPowerLevelCurrentDataPackage is present",

laserBiasCurrentDataPackage PRESENT IF

"an instance supports it",

laserBiasTideMarkPackage PRESENT IF

"an instance supports it and laserBiasCurrentDataPackage is present",

laserTemperatureCurrentDataPackage PRESENT IF

"an instance supports it",

laserTemperatureTideMarkPackage PRESENT IF

"an instance supports it and laserTemperatureCurrentDataPackage is present";

**REGISTERED AS {g774-01MObjectClass 5};** 

opticalSourceSPICurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of the **opticalSPICurrentData** managed object Class are used to hold the monitoring of the physical characteristics of the output of an optical source (**opticalSPITTP**). These characteristics are handled by **gauge attributes**. The following performance primitives are observed:

OSL Optical Signal Level

For the OSL performance primitive, the following performance events are defined:

#### transmit Power Level

LB Laser Bias

For the LB performance primitive, the following performance events are defined:

laser Bias

LT Laser Temperature

For the LT performance primitive, the following performance events are defined:

laserTemperature

These performance event counts are inhibited under certain failure or unavailable conditions as specified in the following list:

Laser Shutdown

When a Tide Mark Package is used (in conjunction with its associated gauge), the corresponding **Tide Mark** attribute shall be reported in the history data at the end of the granularity period and the of the tide marks shall be reset to the current values of the associated gauge at the end of the granularity period. The **unavailableTimeAlarmPackage** is not used in this class. This managed object class uses the **opticalSPIHistoryData** managed object class for history retention.";

#### 6.6 Multiplex Section Current Data

msCurrentData MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

CHARACTERIZED BY

msCurrentDataPackage PACKAGE

BEHAVIOUR msCurrentDataBehaviour;

**ATTRIBUTES** 

"Recommendation X.739: 1993": granularityPeriod REQUIRED VALUES

SDHPMASN1.SDHGranularityPeriod,

**bBE REPLACE-WITH-DEFAULT GET,** 

eS REPLACE-WITH-DEFAULT GET,

sES REPLACE-WITH-DEFAULT GET;;;

CONDITIONAL PACKAGES

cSESCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCSESCurrentDataPackage PRESENT IF

"an instance supports it",

uASCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCurrentDataPackage PRESENT IF

"monitoring of the far end is supported and the monitored point is bidirectional.";

REGISTERED AS {g774-01MObjectClass 6};

#### msCurrentDataBehaviour BEHAVIOUR

#### **DEFINED AS**

\*Instances of the **msCurrentData** managed object Class are used to hold the current register counts for a multiplex section trail termination point during a collection period. The following performance primitives are observed:

EB Errored Block

For the EB performance primitive, the following performance events are defined:

BBE Background Block Error

For the EB performance primitive and the following defect: MS-AIS, Excessive-Error, the following performance events are defined:

ES Errored Second

SES Severely Errored Second

This managed object class uses the **msHistoryData** managed object class for history retention.

A QOS alarm shall be sent as soon as a threshold is reached or crossed. At the end of the granularity period the QOS alarm is implictly cleared, providing there are no other outstanding threshold crossing QOS alarms, "Threshold crossing" removed from the currentProblemList (i.e. No Notification is Sent) and a new QOS alarm shall be sent if the threshold is reached or crossed again during the next granularity period. Only one threshold value per performance counter will be supported.\*;

#### 6.7 Multiplex Section Current Data Threshold Reset

msCurrentDataTR MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

**CHARACTERIZED BY** 

thresholdReset Package,

msCurrentDataTRPackage PACKAGE

**BEHAVIOUR** 

msCurrentDataTRBehaviour;

**ATTRIBUTES** 

"Recommendation X.739: 1993": granularityPeriod PERMITTED VALUES

SDHPMASN1.SDHPVGranularityPeriod,

**bBE REPLACE-WITH-DEFAULT GET,** 

eS REPLACE-WITH-DEFAULT GET,

sES REPLACE-WITH-DEFAULT GET;;;

CONDITIONAL PACKAGES

cSESCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCSESCurrentDataPackage PRESENT IF

"an instance supports it",

uASCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCurrentDataPackage PRESENT IF

"monitoring of the far end is supported and the monitored point is

bidirectional.";

REGISTERED AS {g774-01MObjectClass 7};

#### msCurrentDataTRBehaviour BEHAVIOUR

#### **DEFINED AS**

"Instances of the msCurrentDataTR managed object Class are used to hold the current register counts for a multiplex section trail termination point during a collection period.

The following performance primitives are observed:

EB Errored Block

For the EB performance primitive, the following performance events are defined:

BBE Background Block Error

For the EB performance primitive and the following defect: MS-AIS, Excessive-Error, the following performance events are defined:

ES Errored Second

SES Severely Errored Second

This managed object class uses the msHistoryData managed object class for history retention.";

#### **6.8** Protection Current Data

NOTE – The use of this class is not meaningful for 1 + 1 non-revertive protection.

protectionCurrentData MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

**CHARACTERIZED BY** 

protectionCurrentDataPackage PACKAGE

**BEHAVIOUR** 

protectionCurrentDataBehaviour;

**ATTRIBUTES** 

"Recommendation X.739: 1993": granularityPeriod REQUIRED VALUES

SDHPMASN1.SDHGranularityPeriod,

pSC REPLACE-WITH-DEFAULT GET,

pSD REPLACE-WITH-DEFAULT GET;;;

REGISTERED AS {g774-01MObjectClass 8};

protectionCurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of the **protectionCurrentData** managed object Class are used to hold the current register counts for a protection during a collection period. The following performance primitives are observed:

PSC Protection Switch Count.

PSD Protection Switch Duration.

This managed object class uses the **protectionHistoryData** managed object class for history retention.";

#### 6.9 Path Termination Current Data

pathTerminationCurrentData MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

CHARACTERIZED BY

pathTerminationCurrentDataPackage PACKAGE

BEHAVIOUR pathTerminationCurrentDataBehaviour;

**ATTRIBUTES** 

"Recommendation X.739: 1993": granularityPeriod REQUIRED VALUES

SDHPMASN1.SDHGranularityPeriod,

**bBE REPLACE-WITH-DEFAULT GET,** 

eS REPLACE-WITH-DEFAULT GET,

**SES REPLACE-WITH-DEFAULT GET;;**;

CONDITIONAL PACKAGES

cSESCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCSESCurrentDataPackage PRESENT IF

"an instance supports it",

uASCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCurrentDataPackage PRESENT IF

"if monitoring of the far end is supported and the monitored point is Bidirectional";

REGISTERED AS {g774-01MObjectClass 9};

pathTerminationCurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

\*Instances of the **pathTerminationCurrentData** managed object Class are used to hold the current register counts for a High Order Path and or Low Order Path during a collection period. An instance of this object class, for a monitored managed object instance, holds the current register counts of each performance events (BBE, ES, SES, FEBBE, FEES, FESES, UAS).

Near End Monitoring

The following performance primitive are observed:

EB Errored Block

For the EB performance primitive, the following performance events are defined:

BBE Background Block Error

For the EB performance primitive and the following defect: AU-AIS/TU-AIS, **Path Trace Mismatch**, Signal **Label Mismatch**, and Loss of TU Multiframe, the following performance events are defined:

ES Errored Second

SES Severely Errored Second

Far End Monitoring

The following performance primitive are observed:

FEEB Far End Errored Block

For the FEEB performance primitive, the following performance events are defined:

FEBBE Far End Background Block Error

For the FEEB performance primitive and the following defect, Far End Remote Failure the following performance events are defined:

FEES Far End Errored Second

FESES Far End Severely Errored Second

This managed object class uses the pathTerminationHistoryData managed object class for history retention.

A QOS alarm shall be sent as soon as a threshold is reached or crossed. At the end of the granularity period the QOS alarm is implictly cleared and, providing there are no other outstanding threshold crossing QOS alarms, "Threshold crossing" removed from the currentProblemList (i.e. No Notification is Sent) and a new QOS alarm shall be sent if the threshold is reached or crossed again during the next granularity period. Only one threshold value per performance counter will be supported.\*;

#### 6.10 Path Termination Current Data Threshold Reset

pathTerminationCurrentDataTR MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData;

**CHARACTERIZED BY** 

thresholdResetPackage,

pathTerminationCurrentDataTRPackage PACKAGE

 $BEHAVIOUR\ path Termination Current Data TRB e haviour;$ 

ATTRIBUTES

"Recommendation X.739: 1993": granularityPeriod PERMITTED VALUES

SDHPMASN1.SDHPVGranularityPeriod,

**bBE REPLACE-WITH-DEFAULT GET,** 

eS REPLACE-WITH-DEFAULT GET,

sES REPLACE-WITH-DEFAULT GET;;;

CONDITIONAL PACKAGES

cSESCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCSESCurrentDataPackage PRESENT IF

"an instance supports it",

uASCurrentDataPackage PRESENT IF

"an instance supports it",

farEndCurrentDataPackage PRESENT IF

"if monitoring of the far end is supported it and the monitored point is Bidirectional";

REGISTERED AS {g774-01MObjectClass 10};

pathTerminationCurrentDataTRBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of the **pathTerminationCurrentDataTR** managed object Class are used to hold the current register counts for a **High Order Path** and or **Low Order Path** during a collection period. An instance of this object class, for a monitored managed object instance, holds the current register counts of each performance events (BBE, ES, SES, FEBBE, FESES, UAS).

Near End Monitoring The following performance primitive are observed:

EB Errored Block

For the EB performance primitive, the following performance events are defined:

BBE Background Block Error

For the EB performance primitive and the following defect: AU-AIS/TU-AIS, **Path Trace Mismatch**, Signal **Label Mismatch**, and Loss of TU Multiframe the following performance events are defined:

ES Errored Second

SES Severely Errored Second

Far End Monitoring

The following performance primitive are observed:

FEEB Far End Errored Block

For the FE EB performance primitive, the following performance events are defined:

FEBBE Far End Background Block Error

For the FEEB performance primitive and the following defect:

Far End Remote Failure the following performance events are defined:

FEES Far End Errored Second

FESES Far End Severely Errored Second

This managed object class uses the **pathTerminationHistoryData** managed object class for history retention.";

#### 6.11 Multiplex Section Adaptation Current Data

msAdaptationCurrentData MANAGED OBJECT CLASS

DERIVED FROM sdhCurrentData:

**CHARACTERIZED BY** 

msAdaptationCurrentDataPackage PACKAGE

BEHAVIOUR msAdaptationCurrentDataBehaviour;

**ATTRIBUTES** 

pJCHigh GET,

pJCLow GET;;;

REGISTERED AS {g774-01MObjectClass 11};

 $ms Adaptation Current Data Behaviour\ BEHAVIOUR$ 

**DEFINED AS** 

"Instances of this class are used to hold the pointer justification event (PJE) counts. Positive and negative PJEs are counted separately one selectable outgoing AUwithin an STM-N signal after the AU has been resynchronized to the local clock.";

#### 6.12 Regenerator Section History Data

```
rsHistoryData MANAGED OBJECT CLASS
```

DERIVED FROM "Recommendation Q.822: 1993": historyData;

**CHARACTERIZED BY** 

rsHistoryDataPackage PACKAGE

BEHAVIOUR rsHistoryDataBehaviour;

**ATTRIBUTES** 

bBE GET,

eS GET,

sES GET;;;

CONDITIONAL PACKAGES

oFSHistoryDataPackage PRESENT IF

"the containing rsCurrentData or rsCurrentDataTR instance contains the oFSCurrentDataPackage",

uASHistoryDataPackage PRESENT IF

"the containing rsCurrentData contains the uASCurrentDataPackage";

REGISTERED AS {g774-01MObjectClass 12};

#### rsHistoryDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of this class are used to store the observed events of an **rsCurrentData** or **rsCurrentDataTR** object at the end of an observation interval. An instance of this managed object is contained by an **rsCurrentData** or **rsCurrentDataTR** managed object instance.";

#### 6.13 Electrical Synchronous Physical Interface History Data

electricalSPIHistoryData MANAGED OBJECT CLASS

DERIVED FROM "Recommendation Q.822: 1993": historyData;

**CHARACTERIZED BY** 

transmitPowerLevelCurrentDataPackage,

electricalSPIHistoryDataPackage PACKAGE

BEHAVIOUR opticalSPIHistoryDataBehaviour;;;

CONDITIONAL PACKAGES

transmitPowerLevelTideMarkPackage PRESENT IF

"the containing electrical SPIC urrent Data instance contains this package";

REGISTERED AS {g774-01MObjectClass 13;

electricalSPIHistoryDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of this class are used to store the observed events of an **electricalSourceSPICurrentData** object at the end of an observation interval. An instance of this managed object is contained by an **electricalSourceSPICurrentData** managed object instance.";

#### 6.14 Optical Synchronous Physical Interface History Data

opticalSPIHistoryData MANAGED OBJECT CLASS

DERIVED FROM "Recommendation Q.822: 1993": historyData;

**CHARACTERIZED BY** 

opticalSPIHistoryDataPackage PACKAGE

BEHAVIOUR opticalSPIHistoryDataBehaviour;;;

CONDITIONAL PACKAGES

transmitPowerLevelCurrentDataPackage PRESENT IF

"the containing opticalSourceSPICurrentData instance contains this package",

 $transmitPowerLevelTideMarkPackage\ PRESENT\ IF$ 

"the containing opticalSourceSPICurrentData instance contains this package",

laserBiasCurrentDataPackage PRESENT IF

"the containing opticalSourceSPICurrentData instance contains this package",

laserBiasTideMarkPackage PRESENT IF

 $"the \ containing \ optical Source SPIC urrent Data \ instance \ contains \ this \ package",$ 

 $laser Temperature Current Data Package\ PRESENT\ IF$ 

"the containing opticalSourceSPICurrentData instance contains this package",

laserTemperatureTideMarkPackage PRESENT IF

"the containing opticalSourceSPICurrentData instance contains this package";

REGISTERED AS {g774-01MObjectClass 14};

opticalSPIHistoryDataBehaviour BEHAVIOUR

DEFINED AS

"Instances of this class are used to store the observed events of an **opticalSourceSPICurrentData** object at the end of an observation interval. An instance of this managed object is contained by an **opticalSourceSPICurrentData** managed object instance.";

#### 6.15 Multiplex Section History Data

```
msHistoryData MANAGED OBJECT CLASS
DERIVED FROM "Recommendation Q.822: 1993": historyData;
CHARACTERIZED BY
msHistoryDataPackage PACKAGE
        BEHAVIOUR
        msHistoryDataBehaviour;
        ATTRIBUTES
        bBE GET,
        eS
            GET,
        sES GET;;;
CONDITIONAL PACKAGES
uASHistoryDataPackage PRESENT IF
   "the containing msCurrentData contains the uASCurrentDataPackage",
farEndHistoryDataPackage PRESENT IF
   "the containing msCurrentData or msCurrentDataTR instance contains the farEndCurrentDataPackage";
REGISTERED AS {g774-01MObjectClass 15};
msHistoryDataBehaviour BEHAVIOUR
DEFINED AS
```

"Instances of this class are used to store the observed events of an msCurrentData or msCurrentDataTR object at the end of an observation interval. An instance of this managed object is contained by an msCurrentData or msCurrentDataTR managed object instance.";

#### 6.16 Protection History Data

```
protectionHistoryData MANAGED OBJECT CLASS

DERIVED FROM "Recommendation Q.822: 1993": historyData;
CHARACTERIZED BY
protectionHistoryDataPackage PACKAGE

BEHAVIOUR protectionHistoryDataBehaviour;
ATTRIBUTES
pSC GET,
pSD GET;;;
REGISTERED AS {g774-01MObjectClass 16};
protectionHistoryDataBehaviour BEHAVIOUR
```

"Instances of this class are used to store the observed events of a **protectionCurrentData** object at the end of an observation interval. An instance of this managed object is contained by a **protectionCurrentData** or subclass managed object instance.";

#### 6.17 Path Termination History Data

```
pathTerminationHistoryData MANAGED OBJECT CLASS
DERIVED FROM "Recommendation Q.822 : 1993": historyData;
CHARACTERIZED BY
pathTerminationHistoryDataPackage PACKAGE

BEHAVIOUR pathTerminationHistoryDataBehaviour;
ATTRIBUTES
bBE GET,
eS GET,
sES GET;;;
CONDITIONAL PACKAGES
uASHistoryDataPackage PRESENT IF
```

**DEFINED AS** 

<sup>&</sup>quot;the containing pathTerminationCurrentData or contains the uASCurrentDataPackage",

farEndHistoryDataPackage PRESENT IF

 $"the \ containing \ path Termination Current Data\ or \ path Termination Current Data\ TR\ instance\ contains\ the \ far End Current Data\ Package";$ 

REGISTERED AS {g774-01MObjectClass 17};

 $path Termination History Data Behaviour\ BEHAVIOUR$ 

**DEFINED AS** 

"Instances of this class are used to store the observed events of a **pathTerminationCurrentData** or **pathTerminationCurrentDataTR** object at the end of an observation interval. An instance of this managed object is contained by a **pathTerminationCurrentData** or **pathTerminationCurrentDataTR** managed object instance.";

#### 6.18 Multiplex Section Adaptation History Data

msAdaptationHistoryData MANAGED OBJECT CLASS

DERIVED FROM "Recommendation Q.822 : 1993": historyData;

CHARACTERIZED BY

msAdaptationHistoryDataPackage PACKAGE

BEHAVIOUR msAdaptationHistoryDataBehaviour;

ATTRIBUTES

pJCHigh GET,

pJCLow GET;;;

REGISTERED AS {g774-01MObjectClass 18};

msAdaptationHistorvDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instances of this class are used to store the observed events of an **msAdaptationCurrentData** object at the end of an observation interval. An instance of this managed object is contained by an **msAdaptationCurrentData** managed object instance.";

#### 7 Package Definitions

#### 7.1 Consecutive Severely Errored Second Current Data Package

cSESCurrentDataPackage PACKAGE

**BEHAVIOUR** 

cSESCurrentDataPackageBehaviour;

ATTRIBUTES

cSESEvent GET,

nCSES PERMITTED VALUES SDHPMASN1.NCSESRangeGET-REPLACE;

REGISTERED AS {g774-01Package 1};

cSESCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to hold Consecutive Severely Errored Second (CSES) events. A CSES is detected each time x consecutive SES appear. The number of consecutive SES that generate a CSES is given by the nCSES attribute, in the range of 2 to 9. The cSES events are not detected during unavailable time. The CSES events are recorded in the cSESEvent attribute, this attribute contains the time at which the consecutive severely errored seconds started and the value of the nCSES attribute at the time the event has occured. The cSESEvent attribute shall at least support recording of 6 CSES events. When the cSESEvent attribute is full, a wrapping mechanism is used to discard the oldest CSES event. These attributes are not reset and are not stored in history data objects at the end of the granularity period. The cSESEvent attribute is initialized as an empty set when the corresponding object that holds this attribute is created. The CSES event is described in Recommendation G.784.";

#### 7.2 Far End Consecutive Severely Errored Second Current Data Package

farEndCSESCurrentDataPackage PACKAGE

BEHAVIOUR

farEndCSESCurrentDataPackageBehaviour;

ATTRIBUTES

fECSESEvent GET,

nCSES PERMITTED VALUES SDHPMASN1.NCSESRangeGET-REPLACE;

REGISTERED AS {g774-01Package 2};

farEndCSESCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to hold Far End Consecutive Severely Errored Second (FECSES) events. A fECSES is detected each time x consecutive fESES appear. The number of consecutive fESES that generate a fECSES is given by the nCSES attribute, in the range of 2 to 9. The fECSES events are not detected during unavailable time. The fECSES events are recorded in the **fECSESEvent** attribute, this attribute contains the time at which the far end consecutive severely errored seconds started and the value of the nCSES attribute at the time the event has occured. The **fECSESEvent** attribute shall at least support recording of 6 fECSES events. When the **fECSESEvent** attribute is full, a **wrapping** mechanism is used to discard the oldest fECSES event. These attributes are not reset and are not stored in history data objects at the end of the granularity period. The **fECSESEvent** attribute is initialized as an empty set when the corresponding object that holds this attribute is created.";

#### 7.3 Far End Current Data Package

farEndCurrentDataPackage PACKAGE

**BEHAVIOUR** 

farEndCurrentDataPackageBehaviour;

**ATTRIBUTES** 

**fEBBE REPLACE-WITH-DEFAULT GET,** 

**FEES REPLACE-WITH-DEFAULT GET,** 

**feses replace-with-default get**;

REGISTERED AS {g774-01Package 3};

farEndCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to record the far end performance event counts.";

#### 7.4 Far End History Data Package

farEndHistoryDataPackage PACKAGE

**BEHAVIOUR** 

farEndHistoryDataPackageBehaviour;

ATTRIBUTES

fEBBE GET,

fEES GET,

fESES GET;

REGISTERED AS {g774-01Package 4};

farEndHistoryDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to record the corresponding current data attribute values at the end of the granularity period.";

#### 7.5 History Package

historyPackage PACKAGE
BEHAVIOUR
historyPackageBehaviour;
REGISTERED AS {g774-01Package 5};

historyPackageBehaviour BEHAVIOUR DEFINED AS

"At the end of each performance interval an instance of **historyData** or one of its subclass shall be created if history retention was not suppressed by other means such as zero suppression. The values of the **historyData** object or one of its subclass is the copy of the values of the corresponding attributes of the **currentData** or one of its subclass at the end of each performance interval. Once the new **historyData** instance is created or one of its subclass this instance shall be retained in the Network Element at least for 16 periods of 15 minutes for 15' performance interval and 1 period of 1 day for 1 day performance interval. The storing of history data is described in 5.3.2/G.784.";

#### 7.6 Laser Bias Current Data Package

laserBiasCurrentDataPackage PACKAGE
BEHAVIOUR
laserBiasCurrentDataPackageBehaviour;
ATTRIBUTES
laserBias GET;
REGISTERED AS {g774-01Package 6};

laserBiasCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to store the gauge of percentage of laser bias of an SDH optical source.";

#### 7.7 Laser Bias Tide Mark Package

laserBiasTideMarkPackage PACKAGE

**BEHAVIOUR** 

laserBiasTideMarkPackageBehaviour;

**ATTRIBUTES** 

laserBiasTideMarkMax GET,

 $laser Bias Tide Mark Min \;\; GET;$ 

REGISTERED AS {g774-01Package 7};

 $laser Bias Tide Mark Package Behaviour\ BEHAVIOUR$ 

**DEFINED AS** 

"This package is used to store the minimum and maximum values reached by the laser bias gauge during an observation period.";

#### 7.8 Laser Temperature Current Data Package

 $laser Temperature Current Data Package\ PACKAGE$ 

**BEHAVIOUR** 

laserTemperatureCurrentDataPackageBehaviour;

ATTRIBUTES

laserTemperature GET;

REGISTERED AS {g774-01Package 8};

laserTemperatureCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to store the gauge of laser temperature value of an SDH optical source.";

#### 7.9 Laser Temperature Tide Mark Package

laserTemperatureTideMarkPackage PACKAGE

**BEHAVIOUR** 

laser Temperature Tide Mark Package Behaviour;

**ATTRIBUTES** 

laserTemperatureTideMarkMax GET,

laserTemperatureTideMarkMin GET;

REGISTERED AS {g774-01Package 9};

 $laser Temperature Tide Mark Package Behaviour\ BEHAVIOUR$ 

**DEFINED AS** 

"This package is used to store the minimum and maximum values reached by the laser temperature gauge during an observation period.";

#### 7.10 Out of Frame Second Current Data Package

oFSCurrentDataPackage PACKAGE

**BEHAVIOUR** 

oFSCurrentDataPackageBehaviour;

**ATTRIBUTES** 

ofs replace-with-default get;

REGISTERED AS {g774-01Package 10};

oFSCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to store the counter of one second intervals containing one or more Out of Frame.";

#### 7.11 Out Of Frame Second History Data Package

oFSHistoryDataPackage PACKAGE

**BEHAVIOUR** 

oFSHistoryDataPackageBehaviour;

**ATTRIBUTES** 

oFS GET;

REGISTERED AS {g774-01Package 11};

oFSHistoryDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to record the corresponding current data attribute values at the end of the granularity period.";

#### 7.12 Transmit Power Level Current Data Package

transmitPowerLevelCurrentDataPackage PACKAGE

**BEHAVIOUR** 

transmit Power Level Current Data Package Behaviour;

ATTRIBUTES

transmitPowerLevelGET;

REGISTERED AS {g774-01Package 12};

 $transmitPowerLevelCurrentDataPackageBehaviour\ BEHAVIOUR$ 

**DEFINED AS** 

"This package is used to store the gauge of transmit power level value of a physical source.";

#### 7.13 Transmit Power Level Tide Mark Package

 $transmitPowerLevelTideMarkPackage\ PACKAGE$ 

**BEHAVIOUR** 

transmitPowerLevelTideMarkPackageBehaviour;

**ATTRIBUTES** 

transmitPowerLevelTideMarkMaxGET,

transmitPowerLevelTideMarkMin GET;

REGISTERED AS {g774-01Package 13};

 $transmitPowerLevelTideMarkPackageBehaviour\ BEHAVIOUR$ 

**DEFINED AS** 

"This package is used to store the minimum and maximum values reached by the transmit power level gauge during an observation period.";

#### 7.14 Threshold Reset Package

 $thresholdResetPackage\ PACKAGE$ 

**BEHAVIOUR** 

thresholdResetPackageBehaviour;

REGISTERED AS {g774-01Package 14};

thresholdResetPackageBehaviour BEHAVIOUR

**DEFINED AS** 

\* The following rules apply to the thresholds mechanism:

- ES thresholds:

Two thresholds are defined: The upper ES threshold and the low ES threshold – No more than one QOS alarm shall be generated until there has been a 15 minute rectangular fixed window with less ES than the low ES threshold and no unavailable period. At the end of the first 15 minute rectangular period with less ES than the low ES threshold and no unavailable period, if a threshold crossing has been previously generated, then a QOS alarm shall be sent which indicates the clearing of the low ES threshold, and the "Threshold crossing" removed from the currentProblemList. If the upper ES threshold is reached or crossed, after a 15-minute rectangular fixed window with less ES than the low ES threshold, then a OOS alarm shall be sent.

– SES threshold:

One threshold is defined – No more than one QOS alarm shall be generated until there has been a 15-minute rectangular fixed window with zero SES. At the end of the first 15-minute rectangular period with zero SES, a QOS alarm shall be sent which indicates the clearing of a zero threshold. If after a 15-minute rectangular fixed window with zero SES the SES threshold is reached or crossed then a QOS alarm shall be sent.

BBE threshold: refer to the ES threshold.

For any of the above thresholds, A QOS clear will not be sent if the Performance Monitoring Data is suspect, as defined by the **suspectIntervalFlag** attribute.\*;

#### 7.15 Unavailable Second Current Data Package

uASCurrentDataPackage PACKAGE

**BEHAVIOUR** 

uASCurrentDataPackageBehaviour;

**ATTRIBUTES** 

**uAS REPLACE-WITH-DEFAULT GET;** 

REGISTERED AS {g774-01Package 15};

uASCurrentDataPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used to store the counter of one second intervals pertaining to an Unavailable Time.";

#### 7.16 Unavailable Second History Data Package

uASHistoryDataPackage PACKAGE
BEHAVIOUR
uASHistoryDataPackageBehaviour;
ATTRIBUTES
uAS GET;
REGISTERED AS {g774-01Package 16};
uASHistoryDataPackageBehaviour BEHAVIOUR

"This package is used to record the corresponding current data attribute values at the end of the granularity period.";

#### 7.17 Unavailable Time Alarm Package

unavailableTimeAlarmPackage PACKAGE

**BEHAVIOUR** 

**DEFINED AS** 

unavailableTimeAlarmPackageBehaviour;

**NOTIFICATIONS** 

"Recommendation X.733: 1992": communicationsAlarm;

REGISTERED AS {g774-01Package 17};

unavailableTimeAlarmPackageBehaviour BEHAVIOUR

**DEFINED AS** 

"This package is used when a Communication Alarm Notification with the probable cause. Unavailable is to be emitted to indicate the beginning of an unavailable time period. The end of an unavailable time period shall be indicated by the clearing of this alarm.";

#### 8 Attributes definitions

#### 8.1 Consecutive Severely Errored Second Event

cSESEvent ATTRIBUTE

WITH ATTRIBUTE SYNTAX SDHPMASN1.CSES;

**BEHAVIOUR** 

cSESEventBehaviour BEHAVIOUR

**DEFINED AS** 

"The value of the **cSESEvent** attribute represents the recording of at least 6 cSES events. A cSES event is generated each time x consecutive SES appear during the available time of the monitored resource."

;;

REGISTERED AS {g774-01Attribute 1};

#### 8.2 Errored Second

eS ATTRIBUTE

**DERIVED FROM** "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

eSBeh BEHAVIOUR

**DEFINED AS** 

"The value of the eS attribute represents the count of seconds with one or more errored blocks during the available time of the monitored resource during the corresponding granularity period. The ES performance event is described in 3.1.1/G.826."

;;

REGISTERED AS {g774-01Attribute 2};

#### 8.3 Far End Errored Second

**fEES ATTRIBUTE** 

**DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;** 

**BEHAVIOUR** 

ffEESBeh BEHAVIOUR

**DEFINED AS** 

"The value of the fEES attribute represents the count of seconds with one or more far end errored blocks detected at the remote terminal during the available time of the monitored resource during the corresponding granularity period."

;;

**REGISTERED AS {g774-01Attribute 3};** 

#### 8.4 Far End Background Block Error

**fEBBE ATTRIBUTE** 

**DERIVED FROM** "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

fEBBEBeh BEHAVIOUR

**DEFINED AS** 

"The value of the fEBBE attribute represents the count of errored blocks (Estimate Errored Block on Bip-n violation) not occuring as part of an fESES."

;;

**REGISTERED AS {g774-01Attribute 4};** 

#### 8.5 Far End Consecutive Severely Errored Second Event

fECSESEvent ATTRIBUTE

WITH ATTRIBUTE SYNTAX SDHPMASN1.CSES;

**BEHAVIOUR** 

fECSESEventBehaviour BEHAVIOUR

**DEFINED AS** 

"The value of the **fECSESEvent** attribute represents the recording of at least 6 fECSES events. A fECSES event is generated each time x consecutive fESES appear during the available time of the monitored resource during the corresponding granularity period."

::

REGISTERED AS {g774-01Attribute 5};

#### 8.6 Laser Bias

laserBias ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": gauge;

**BEHAVIOUR** 

laserBiasBeh BEHAVIOUR

**DEFINED AS** 

"The value of the **laserBias** attribute represents the percentage of the normalized value of laser bias current at a SDH optical SPI source or a SDH optical SPI bidirectional trail termination point."

;;

**REGISTERED AS {g774-01Attribute 6};** 

#### 8.7 Laser Bias Tide Mark Maximum

laserBiasTideMarkMax ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": tideMark;

**BEHAVIOUR** 

laserBiasTideMarkMaxBeh BEHAVIOUR

**DEFINED AS** 

"The laserBias TideMark Maximum attribute stores the maximum value reached by the laser bias during a granularity period."

;;

**REGISTERED AS {g774-01Attribute 7};** 

#### 8.8 Laser Bias Tide Mark Minimum

laserBiasTideMarkMin ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": tideMark;

**BEHAVIOUR** 

laserBiasTideMarkMinBeh BEHAVIOUR

**DEFINED AS** 

"The laserBias TideMark Minimum attribute stores the minimum value reached by the laser bias during a granularity period."

;;

REGISTERED AS {g774-01Attribute 8};

#### 8.9 Laser Temperature

laserTemperature ATTRIBUTE

**DERIVED FROM** "Rec. X.721 | ISO/IEC 10165-2: 1992": gauge;

**BEHAVIOUR** 

laserTemperatureBeh BEHAVIOUR

**DEFINED AS** 

"The value of the laserTemperature attribute represents the laser temperature of a physical optical source."

::

REGISTERED AS {g774-01Attribute 9};

#### 8.10 Laser Temperature Tide Mark Maximum

laserTemperatureTideMarkMax ATTRIBUTE

 $DERIVED\ FROM\ "Rec.\ X.721\ |\ ISO/IEC\ 10165-2:1992":\ tideMark;$ 

**BEHAVIOUR** 

laserTemperatureTideMarkMaxBeh BEHAVIOUR

**DEFINED AS** 

"The laserTemperature TideMark Maximum attribute stores the maximum value reached by the laser temperature during an granularity period."

::

**REGISTERED AS {g774-01Attribute 10};** 

#### 8.11 Laser Temperature Tide Mark Minimum

laserTemperatureTideMarkMin ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": tideMark;

BEHAVIOUR

laserTemperatureTideMarkMinBeh BEHAVIOUR

**DEFINED AS** 

"The laserTemperature TideMark Minimum attribute stores the minimum value reached by the laser temperature during an granularity period."

::

**REGISTERED AS {g774-01Attribute 11};** 

#### 8.12 Number of Consecutive Severely Errored Second

nCSES ATTRIBUTE

WITH ATTRIBUTE SYNTAX SDHPMASN1.NCSESRange;

**BEHAVIOUR** 

nCSESBeh BEHAVIOUR

**DEFINED AS** 

"The value of the nCSES attribute represents the number of consecutive (near or far end) SES which will lead to the generation of a (near or far end) cSES event. The nCSES is in the range 2 to 9."

;;

**REGISTERED AS {g774-01Attribute 12};** 

#### 8.13 Background Block Error

**bBE ATTRIBUTE** 

**DERIVED FROM** "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

**bBEBeh BEHAVIOUR** 

**DEFINED AS** 

"The value of the BBE attribute represents the count of errored blocks (Estimate Errored Block on Bip-n violation) not occurring as part of an SES. The BBE performance event is described in 3.1.1/G.826."

;;

**REGISTERED AS {g774-01Attribute 13};** 

#### 8.14 Out of Frame Second

oFS ATTRIBUTE

**DERIVED FROM** "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

oFSBeh BEHAVIOUR

**DEFINED AS** 

"The value of the oFS attribute represents the count of seconds with at least one Out Of Frame Event during the available time of the monitored resource during the corresponding granularity period."

;;

**REGISTERED AS {g774-01Attribute 14};** 

#### 8.15 Protection Switch Count

pSC ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

pSCBeh BEHAVIOUR

**DEFINED AS** 

"In the case of a protected unit, the value of the pSC attribute represents the count of switches to the protecting unit. In the case of a protecting unit, this attribute represents the count of switches from any protected unit to that protecting unit. *Editor Note:* This behaviour needs clarification in accordance to protection management."

;;

**REGISTERED AS {g774-01Attribute 15};** 

#### **8.16** Protection Switch Duration

```
pSD ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2 : 1992": counter;

BEHAVIOUR

pSDBeh BEHAVIOUR

DEFINED AS
```

"The value of the pSD attribute represents the count of seconds during which the service was switched from working to protection."

;;
REGISTERED AS {g774-01Attribute 16};

#### 8.17 Severely Errored Seconds

```
SES ATTRIBUTE
DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2 : 1992": counter;
BEHAVIOUR
SESBeh BEHAVIOUR
DEFINED AS
```

"The value of the sES attribute represents the count of one second periods containing greater than or equal to 30% of errored blocks, or at least one Severely Disturbed Period (SDP) that is one second containing one or more defects during the available time of the monitored resource during the corresponding granularity period. An SES is also counted as an ES. The SES performance event is described in Recommendation G.826."

;;
REGISTERED AS {g774-01Attribute 17};

#### 8.18 Far End Severely Errored Seconds

```
fESES ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

BEHAVIOUR

fESESBeh BEHAVIOUR

DEFINED AS
```

"The value of the fESES attribute represents the count of one second periods containing greater than or equal to 30% of far end errored blocks as detected at the remote terminal (fEBC), or at least one Far End Severely Disturbed Period (SDP) that is one second containing one or more far end defects as detected at the remote terminal (FERF) during the available time of the monitored resource during the corresponding granularity period. An fESES is also counted as an fEES."

REGISTERED AS {g774-01Attribute 18};

#### **8.19** Transmit Power Level

```
transmitPowerLevel ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2 : 1992": gauge;

BEHAVIOUR

transmitPowerLevelBeh BEHAVIOUR

DEFINED AS
```

"The value of the **transmitPowerLevel gauge** attribute represents the value of the output signal level emitted by a physical (electrical or optical) source."

;; REGISTERED AS {g774-01Attribute 19};

#### 8.20 Transmit Power Level Tide Mark Maximum

transmitPowerLevelTideMarkMax ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": tideMark;

**BEHAVIOUR** 

transmitPowerLevelTideMarkMaxBeh BEHAVIOUR

**DEFINED AS** 

"The **transmitPowerLevelTideMark Maximum** attribute stores the maximum value reached by the transmit power level during an observation period."

;

**REGISTERED AS {g774-01Attribute 20};** 

#### 8.21 Transmit Power Level Tide Mark Minimum

transmitPowerLevelTideMarkMin ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": tideMark;

**BEHAVIOUR** 

transmitPowerLevelTideMarkMinBeh BEHAVIOUR

**DEFINED AS** 

"The **transmitPowerLevelTideMark Minimum** attribute stores the minimum value reached by the transmit power level during an observation period."

;

**REGISTERED AS {g774-01Attribute 21};** 

#### 8.22 Unavailable Seconds

uAS ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

uASBeh BEHAVIOUR

**DEFINED AS** 

"The value of the uAS attribute represents the count of one second intervals pertaining to an Unavailable Time. A period of unavailable time begins when the SES continues for a period of ten consecutive seconds. These seconds are considered to be unavailable time. A new period of available time begins with the first second of ten consecutive non-SES. The unavailable time entry/exit criteria is described in Annex A/G.826."

::

**REGISTERED AS {g774-01Attribute 22};** 

#### 8.23 Pointer Justification Count High

pJCHigh ATTRIBUTE

DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2: 1992": counter;

**BEHAVIOUR** 

pJCHighBehaviour BEHAVIOUR

**DEFINED AS** 

"The value of the **pJCHigh** attribute represents the positive PJE count on one selectable outgoing AU within an STM-N signal after the AU has been resynchronized to the local clock."

;;

**REGISTERED AS {g774-01Attribute 23};** 

#### 8.24 Pointer Justification Count Low

```
pJCLow ATTRIBUTE
DERIVED FROM "Rec. X.721 | ISO/IEC 10165-2 : 1992": counter;
BEHAVIOUR
pJCLowBehaviour BEHAVIOUR
DEFINED AS
```

"The value of the **pJCLow** attribute represents the negative PJE count on one selectable outgoing AU within an STM-N signal after the AU has been resynchronized to the local clock."

;;
REGISTERED AS {g774-01Attribute 24};

#### 9 Actions

None.

#### 10 Notifications

None.

#### 11 Parameters

None.

#### 12 Name binding definitions

#### 12.1 History Data – SDH Current Data

historyData-sdhCurrentData NAME BINDING

SUBORDINATE OBJECT CLASS "Recommendation Q.822: 1993": historyData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS sdhCurrentData AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation Q.822: 1993": historyDataId;

**BEHAVIOUR** 

historyData-sdhCurrentDataBehaviour BEHAVIOUR

**DEFINED AS** 

"Instance of the **historyData** object class or one of its subclass is created at the end of the granularity period of an instance of the **sdhCurrentData** object or one of its subclass and is directly contained by that instance."

;;
DELETE
DELETES-CONTAINED-OBJECTS;
REGISTERED AS {g774-01NameBinding 1};

#### 12.2 MS Current Data – MS TTP Sink

msCurrentData-msTTPSink NAME BINDING

SUBORDINATE OBJECT CLASS msCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": msTTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 2};

#### 12.3 MS Current Data Threshold Reset – MS TTP Sink

msCurrentDataTR-msTTPSink NAME BINDING

SUBORDINATE OBJECT CLASS msCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": msTTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 3};** 

#### 12.4 MS Current Data – Protected TTP Sink

msCurrentData-protectedTTPSink NAME BINDING

SUBORDINATE OBJECT CLASS msCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774.03: 1993": protected TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation G.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 4};** 

#### 12.5 MS Current Data Threshold Reset – Protected TTP Sink

msCurrentDataTR-protectedTTPSink NAME BINDING

SUBORDINATE OBJECT CLASS msCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774.03: 1993": protected TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation G.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 5};

#### 12.6 Protection Current Data – Protection Unit

protectionCurrentData-protectionUnit NAME BINDING

SUBORDINATE OBJECT CLASS protectionCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774.03: 1993": protectionUnit AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation G.739: 1993": scannerId;

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

 $REGISTERED\ AS\ \{g774-01NameBinding\ 6\};$ 

#### 12.7 RS Current Data – RS TTP Sink

rsCurrentData-rsTTPSink NAME BINDING

SUBORDINATE OBJECT CLASS rsCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": rsTTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 7};** 

#### 12.8 RS Current Data Threshold Reset – RS TTP Sink

rsCurrentDataTR-rsTTPSink NAME BINDING

SUBORDINATE OBJECT CLASS rsCurrentDataTR AND SUBCLASSES

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": rsTTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 8};** 

#### 12.9 Path Termination Current Data – VC4 TTP Sink

pathTerminationCurrentData-vc4TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc4TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 9};

#### 12.10 Path Termination Current Data – VC3 TTP Sink

pathTerminationCurrentData-vc3TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc3TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId:

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 10};

#### 12.11 Path Termination Current Data – VC2 TTP Sink

pathTerminationCurrentData-vc2TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992" vc2TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 11};** 

#### 12.12 Path Termination Current Data – VC12 TTP Sink

pathTerminationCurrentData-vc12TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc12TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

**REGISTERED AS {g774-01NameBinding 12};** 

#### 12.13 Path Termination Current Data – VC11 TTP Sink

pathTerminationCurrentData-vc11TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc11TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 13};

#### 12.14 Path Termination Current Data Threshold Reset – VC4 TTP Sink

pathTerminationCurrentDataTR-vc4TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc4TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId:

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 14};

#### 12.15 Path Termination Current Data Threshold Reset - VC3 TTP Sink

pathTerminationCurrentDataTR-vc3TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc3TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 15};** 

#### 12.16 Path Termination Current Data Threshold Reset – VC2 TTP Sink

pathTerminationCurrentDataTR-vc2TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc2TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS:** 

**REGISTERED AS {g774-01NameBinding 16};** 

#### 12.17 Path Termination Current Data Threshold Reset – VC12 TTP Sink

pathTerminationCurrentDataTR-vc12TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc12TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 17};

#### 12.18 Path Termination Current Data Threshold Reset – VC11 TTP Sink

pathTerminationCurrentDataTR-vc11TTPSink NAME BINDING

SUBORDINATE OBJECT CLASS pathTerminationCurrentDataTR AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": vc11TTPSink AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId:

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 18};

#### 12.19 Electrical Source SPI Current Data – Electrical SPITTP Source

electricalSourceSPICurrentData-electricalSPITTPSource NAME BINDING

SUBORDINATE OBJECT CLASS electricalSourceSPICurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": electrical SPITTP Source AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS:** 

REGISTERED AS {g774-01NameBinding 19};

#### 12.20 Optical Source SPI Current Data – Optical SPITTP Source

opticalSourceSPICurrentData-opticalSPITTPSource NAME BINDING

SUBORDINATE OBJECT CLASS opticalSourceSPICurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": opticalSPITTPSource AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

**REGISTERED AS {g774-01NameBinding 20};** 

#### 12.21 MS Adaptation Current Data – AU4 CTP Source

msAdaptationCurrentData-au4CTPSource NAME BINDING

 $SUBORDINATE\ OBJECT\ CLASS\ ms Adaptation Current Data\ AND\ SUBCLASSES;$ 

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": au4CTPSource AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId;

**CREATE** 

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

**DELETE** 

**DELETES-CONTAINED-OBJECTS;** 

REGISTERED AS {g774-01NameBinding 21};

#### 12.22 MS Adaptation Current Data – AU3 CTP Source

msAdaptationCurrentData-au3CTPSource NAME BINDING

SUBORDINATE OBJECT CLASS msAdaptationCurrentData AND SUBCLASSES;

NAMED BY

SUPERIOR OBJECT CLASS "Recommendation G.774: 1992": au3CTPSource AND SUBCLASSES;

WITH ATTRIBUTE "Recommendation X.739: 1993": scannerId:

CREATE

WITH-REFERENCE-OBJECT,

WITH-AUTOMATIC-INSTANCE-NAMING;

DELETE

**DELETES-CONTAINED-OBJECTS;** 

 $REGISTERED\ AS\ \{g774-01NameBinding\ 22\};$ 

#### 13 Subordination Rules

None.

#### 14 Pointer Constraints

None.

#### 15 Supporting ASN.1 Productions

```
SDHPMASN1 { itu(0) recommendation(0) g(7) g774(774) hyphen(127) pm(01) informationModel(0)
asn1Module(2) sdhpm (0) }
DEFINITIONS IMPLICIT TAGS ::=
BEGIN
-- EXPORTS everything
IMPORTS
ProbableCause FROM Attribute-ASN1Module { joint-iso-itu ms(9) smi(3) part2(2) asn1Module(2) 1}
TimePeriod FROM MetricModule {joint-iso-itu ms(9) function(2) part11(11) asn1Module(2) 0};
sdhPM OBJECT IDENTIFIER ::= {itu(0) recommendation(0) g(7) g774(774) hyphen(127) pm(01) informationModel(0) }
g774-01MObjectClass OBJECT IDENTIFIER ::= {sdhPM managedObjectClass(3)}
g774-01Attribute OBJECT IDENTIFIER ::= {sdhPM attribute(7)}
g774-01NameBinding OBJECT IDENTIFIER ::= {sdhPM nameBinding(6)}
g774-01Package OBJECT IDENTIFIER ::= {sdhPM package(4)}
Integer ::= INTEGER
CSES ::= SET OF SEQUENCE {
                            eventTime GeneralizedTime
                            nCSES
                                       NCSESRange
NCSESRange ::= Integer(2 .. 9)
SDHGranularityPeriod ::= TimePeriod (WITH COMPONENTS (minutes (15), days(1))
SDHPVGranularityPeriod::= TimePeriod \ (WITH \ COMPONENTS \ (minutes \ (15))
END -- end of SDHPMASN1
```

#### Annex A

#### **Inheritance and Naming Diagrams**

(informative)

(This annex does not form an integral part of this Recommendation)

See Figures A.1 and A.2.

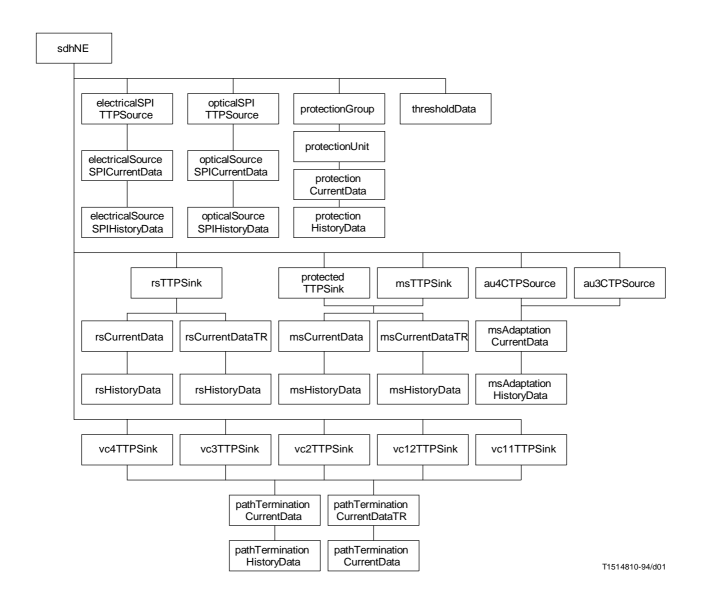
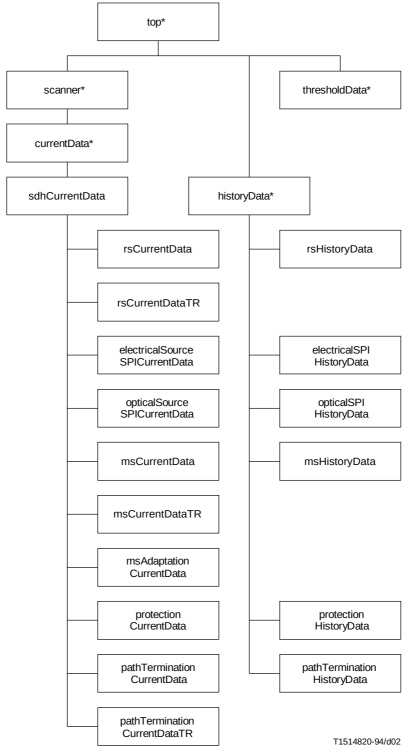


FIGURE A.1/G.774.01

Object Naming for Performance Management Fragment



<sup>\*</sup> Not defined in this Recommendation.

FIGURE A.2/G.774.01

Inheritance Tree for Performance Management Fragment

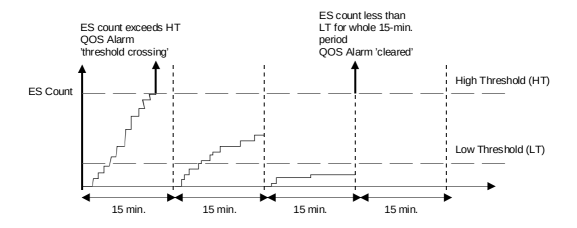
#### Annex B

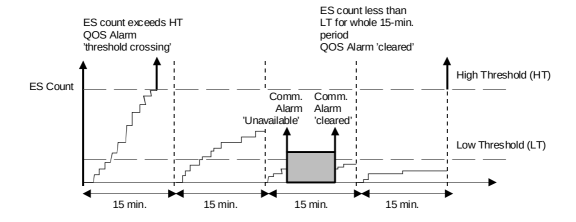
#### Threshold Reset (TR) Behaviour

(informative)

(This annex does not form an integral part of this Recommendation)

Figure B.1 illustrates the Threshold Reset (TR) behaviour for three possible scenarios.





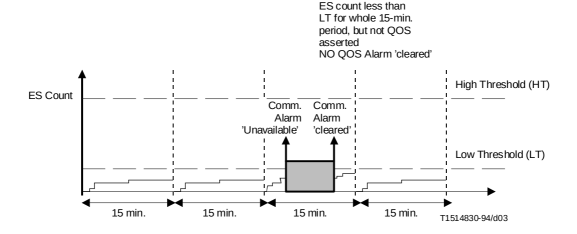


FIGURE B.1/G.774.01

Threshold Reset (TR) Behaviour