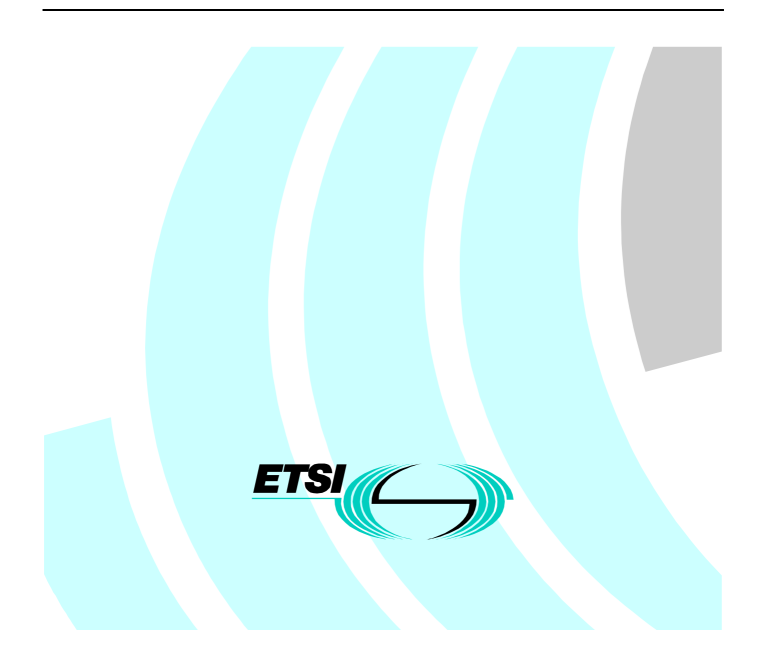
# Draft EN 301 384 V1.1.1 (1998-10)

European Standard (Telecommunications series)

Telecommunications Management Network (TMN); Performance monitoring for PDH interfaces; Information model for the Network Element (NE) view



Reference

2

DEN/TMN-00040 (ctc00ico.PDF)

Keywords

NE, PDH, performance, Q3 interface, transmission

#### ETSI

Postal address F-06921 Sophia Antipolis Cedex - FRANCE

Office address

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16 Siret N° 348 623 562 00017 - NAF 742 C Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr http://www.etsi.org

#### **Copyright Notification**

No part may be reproduced except as authorized by written permission. The copyright and the foregoing restriction extend to reproduction in all media.

> © European Telecommunications Standards Institute 1998. All rights reserved.

# Contents

Intell	ectual Property Rights	4
Forev	vord	4
1	Scope	5
2	References	6
3	Abbreviations	6
4	Performance Monitoring Management Model	7
5	Managed object class definitions	7
6	Packages	13
7	Attributes	13
8	Actions	13
9	Notifications	13
10	Name bindings	14
11	ASN.1 definitions	
Histo	ry	19

## **Intellectual Property Rights**

IPRs essential or potentially essential to the present document may have been declared to ETSI. The information pertaining to these essential IPRs, if any, is publicly available for **ETSI members and non-members**, and can be found in SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available **free of charge** from the ETSI Secretariat. Latest updates are available on the ETSI Web server (http://www.etsi.org/ipr).

Pursuant to the ETSI IPR Policy, no investigation, including IPR searches, has been carried out by ETSI. No guarantee can be given as to the existence of other IPRs not referenced in SR 000 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

### Foreword

This European Standard (Telecommunications series) has been produced by ETSI Technical Committee Telecommunications Management Network (TMN), and is now submitted for the Public Enquiry phase of the ETSI standards Two-step Approval Procedure.

Proposed national transposition dates			
Date of latest announcement of this EN (doa):	3 months after ETSI publication		
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	6 months after doa		
Date of withdrawal of any conflicting National Standard (dow):	6 months after doa		

## 1 Scope

The present document 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 ITU-T Recommendation G.784 and the EN 301 167 and as related to SDH Network Elements (NEs). These objects are useful to describe information exchanged across interfaces defined in ITU-T Recommendations Management Network (TMN) architecture for the management of the performance monitoring function.

PDH performance monitoring functions are used to monitor specified performance events of specified termination points managed objects as defined in EN 300 371 and to report these performance data, as well as quality of service alarms to its managing system according to a given schedule.

ITU-T Recommendation M.2120 defines maintenance of transport network, ITU-T Recommendation G.784 defines the management of SDH based NE. The present document defines the object model based on ITU-T Recommendation Q.822 according to the requirements described in ITU-T Recommendation G.784, the EN 301 167 and ITU-T Recommendation M.2120. This model uses generic mechanism defined in ITU-T Recommendation Q.822.

The present document defines:

- an information model, as related to the performance monitoring function for the Plesynchronous Digital Hierarchy (PDH).

The present document does not define:

- the protocol stack to be used for message communication;
- the network level management processes;
- the application contexts;
- the conformance requirements to be met by an implementation of this information model;
- information models for other systems or equipment.

The information model defined here (and the corresponding message set) is concerned with the management of NEs, the equipment by which they are implemented and the functions contained within them. More precisely, it applies to an equipment domain visible at the element manager to element interface and is only concerned with information available within that domain. Information proper to the domain of a network level management process is not included within this model.

### 2 References

The following documents contain provisions which, through reference in this text, constitute provisions of the present document.

- References are either specific (identified by date of publication, edition number, version number, etc.) or non-specific.
- For a specific reference, subsequent revisions do not apply.
- For a non-specific reference, the latest version applies.
- A non-specific reference to an ETS shall also be taken to refer to later versions published as an EN with the same number.
- [1] ITU-T Recommendation G.784 (1994): "Synchronous Digital Hierarchy (SDH) Management".
- [2] EN 301 167: "Transmission and Multiplexing (TM); Management of Synchronous Digital Hierarchy (SDH) transmission equipment; Fault management and performance monitoring; Functional description".
- [3] ITU-T Recommendation M.3010 (1996): "Principles for a Telecommunications Management Network".
- [4] EN 300 371: "Telecommunications Management Nework (TMN); Plesiochronous Digital Hierarchy (PDH) information model for the Network Element (NE) view".
- [5] ITU-T Recommendation M.2120 (1997): "PDH path, section and transmission system and SDH path and multiplex section fault detection and localization procedures".
- [6] ITU-T Recommendation Q.822 (1994): "Stage 1, stage 2 and stage 3 description for the Q3 interface: Performance Management".
- [7] ITU-T Recommendation G.774-01 (1996): "Synchronous Digital Hierarchy (SDH) performance monitoring for the network element view".
- [8] ITU-T Recommendation G.774-06 (1997): "Synchronous Digital Hierarchy (SDH) Unidirectional performance monitoring for the network element view".
- [9] EN 300 417-1-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-1: Generic processes and performance".
- [10] EN 300 417-5-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 5-1: Plesiochronous Digital Hierarchy (PDH) path layer functions".
- [11] ITU-T Recommendation G.826 (1996): "Error performance parameters and objectives for international, constant bit rate digital paths at or above the primary rate".
- [12] ITU-T Recommendation X.739 (1993): "Information technology; Open Systems Interconnection; Systems Management: Metric objects and attributes".
- [13] ITU-T Recommencation M.3100 (1995): "Generic network information model".

### 3 Abbreviations

For the purposes of the present document, the following abbreviations apply:

BBE	Background Block Error
CSES	Consecutive Severely Errored Seconds
CTP	Connection Termination Point
ES	Errored Second

FEBBE	Far End Background Block Error
FEES	Far End Errored Second
FESES	Far End Severely Errored Seconds
NE	Network Element
PDH	Plesynchronous Digital Hierarchy
SDH	Synchronous Digital Hierarchy
SEMF	Synchronous Equipment Management Function
SES	Severely Errored Second
TMN	Telecommunications Management Network
TR	Threshold Reset
TTP	Trail Termination Point
UAS	Unavailable Seconds

### 4 Performance Monitoring Management Model

The performance monitoring requirements to be met by the SDH Equipment Management Function (SEMF) are described in ITU-T Recommendation G.784, subclause 5.3 and in the EN 301 167, subclauses 5.1 to 5.2. The functional model given in the SEMF for performance monitoring of SDH signals is basically applicable for PDH signals as well.

### 5 Managed object class definitions

In the context of the present document, the IMPORTS clause specifies the object classes which can be instantiated in the Scope of the present document. The IMPORTS clause does not include uninstantiated superclasses.

```
BEGIN
IMPORTS
currentData
historyData
FROM Q822-PM-ASN1Module {itu(0) recommendation(0) q(17) q822(822) informationModel(0)
managedObjectClass(3) }
END
PDH Current Data Unidirectional
pdhCurrentDataUnidirectional
                                MANAGED OBJECT CLASS
DERIVED FROM
              "Recommendation 0.822: 1993": currentData;
CHARACTERIZED BY
    "Recommendation 0.822: 1993": zeroSuppressionPkg,
    "Recommendation Q.822: 1993": thresholdPkg
pdhCurrentDataUnidirectionalPackage
                                     PACKAGE
    BEHAVIOUR pdhCurrentDataUnidirectionalBehaviour;
    ATTRIBUTES
    "Recommendation M.3100: 1995": currentProblemList
                                                        GET .
    "Recommendation X.739: 1993": granularityPeriod
                                                      PERMITTED VALUES
                               PDHPMASN1.UniDGranularityPeriod;;;
CONDITIONAL PACKAGES
    "Recommendation G.774-01: 1994": historyPackage
                                                          PRESENT IF
            "an instance does not support flexible assignment of the history length",
```

"Recommendation G.774-01: 1994": unavailableTimeAlarmPackage PRESENT IF
 "starting and ending of unavailable period has to be reported and the
 granularity period is 24 hours";
REGISTERED AS {};

pdhCurrentDataUnidirectionalBehaviour BEHAVIOUR DEFINED AS

"The pdhCurrentDataUnidirectional class is used to define generic characteristic for unidirectional PDH 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 PDH trails at various layers as described in EN 300 417-5-1. The performance monitoring events ES, SES and BBE which are monitored by some of the subclasses of this subclass are defined in annex B/G.826 and are based on the performance event primitives specified in EN 300 417-1-1 and EN 300 417-5-1. 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.

If a threshold is reached or crossed then the currentProblemList attribute shall indicate it with the probable cause thresholdCrossed. Subclass of this class is used to monitor the near-end or far-end performance data of the trail.

A period of unavailable time begins at the onset of 10 consecutive SES events. These ten seconds are considered to be part of unavailable time. A new period of available time begins at the onset of ten consecutive non-SES events. These ten seconds are considered to be part of available time.

The unavailability conditions are kept separate for near end and far end monitoring. This means that near end unavailability is deduced from near end conditions only (e.g. 10 consecutive SES at the near end) and far end unavailability is deduced from far end conditions only (e.g. 10 consecutive SES at the far end).

For threshold reset subclasses of this object class the following rules apply:

- No more than one QOS alarm shall be generated until there has been a 15 minute rectangular fixed window with less error count than the low error count threshold and no unavailable period exists.
- To provision the high and low threshold value, the counterThresholdAttributList attribute of the Q.822-thresholdDataInstance is used. In this attribute all the thresholds (high and low) for each necessary counter are stored in a list. This means for example, that the high threshold for ES and the low threshold for ES are individually stored in the same list. It is up to the network element to recognize which is the high and which is the low one.

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 (except UAS) are inhibited during unavailable time of its own direction (at the near end or at the far end).

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.

Concerning the subclasses of this class the following rule applies:

If a subclass of this class has a granularity period of 15 minutes, it should be either an instance with the threshold reset functionality or an instance without this functionality instantiated (per termination point), but not both.";

#### PDH Current Data Near End

```
MANAGED OBJECT CLASS
pdhCurrentDataNearEnd
DERIVED FROM
                pdhCurrentDataUnidirectional;
CHARACTERIZED BY
pdhCurrentDataNearEndPackage PACKAGE
                BEHAVIOUR pdhCurrentDataNearEndBehaviour;
                ATTRIBUTES
                                                      REPLACE-WITH-DEFAULT GET,
                "Recommendation G.774-01: 1994":
                                                 bBE
                "Recommendation G.774-01: 1994":
                                                 eS
                                                       REPLACE-WITH-DEFAULT GET,
                "Recommendation G.774-01: 1994":
                                                 sES REPLACE-WITH-DEFAULT GET;;;
CONDITIONAL PACKAGES
    "Recommendation G.774-06: 1997": nearEndUASCurrentDataPackage PRESENT IF
    "an instance supports it",
    "Recommendation G.774-01: 1994": cSESCurrentDataPackage PRESENT IF
             the granularity period is 15 minutes and an instance supports it";
REGISTERED AS
                { } ;
pdhCurrentDataNearEndBehaviour BEHAVIOUR
DEFINED AS
```

"Instances of the pdhCurrentDataNearEnd managed object class are used to hold the current near end register counts for a PDH path during a collection period.

The following performance primitives are observed: Defect Seconds (pN\_DS) and Errored Blocks (nN\_B). These primitives are provided by monitoring functions represented in superior PDH termination points and are defined in PDH path layers according EN 300 417-5-1.

For these performance primitives the following performance events are defined:

BBE	Background Block Error.
ES	Errored Second.
SES	Severely Errored Second.
UAS	Unavailable Second: This counter is used to store one second intervals pertaining to an unavailable time period at the near end.

In addition, the optional performance event CSES (Consecutive SES) is defined.

This managed object class uses the pdhPathHistoryDataNearEnd 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 implicitly cleared and, providing there are no other outstanding threshold crossing QOS alarms, thresholdCrossing is removed from the currentProblemList (i.e. no notification is sent). 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.";

#### PDH Current Data Near End Threshold Reset

```
pdhCurrentDataNearEndTR MANAGED OBJECT CLASS
DERIVED FROM pdhCurrentDataNearEnd;
CHARACTERIZED BY
"Recommendation G.774-01: 1994": thresholdResetPackage,
pdhCurrentDataNearEndTRPackage PACKAGE
ATTRIBUTES
"Recommendation X.739: 1993": granularityPeriod PERMITTED VALUES
PDHPMASN1.TRGranularityPeriod;;;
REGISTERED AS { };
```

#### PDH Current Data Far End

```
pdhCurrentDataFarEnd
                     MANAGED OBJECT CLASS
               pdhCurrentDataUnidirectional;
DERIVED FROM
CHARACTERIZED BY
pdhFarEndCurrentDataPkg,
pdhCurrentDataFarEndPackage PACKAGE
               BEHAVIOUR pdhCurrentDataFarEndBehaviour;;;
CONDITIONAL PACKAGES
    "Recommendation G.774-06: 1997": farEndUASCurrentDataPackage PRESENT IF
    "an instance supports it"
    "Recommendation G.774-01: 1994": farEndCSESCurrentDataPackage PRESENT IF
             the granularity period is 15 minutes and an instance supports it",
    farEndBBEPackage PRESENT IF
    "an instance of this class is subordinate of a PDH-termination point monitoring a frame and
block
     structured path according Recommendation G.826 (e.g. framed 2MBit/s
    signal with CRC4-submultiframe) and pdhFarEndCurrentDataPkg is instantiated";
REGISTERED AS
                {};
pdhCurrentDataFarEndBehaviour BEHAVIOUR
DEFINED AS
```

"Instances of the pdhCurrentDataFarEnd managed object class are used to hold the current far end register counts for a PDH path during a collection period.

The following performance primitives are observed: Defect Seconds (pF\_DS) and conditionally Errored Blocks (nF\_B). The Errored Blocks are count in the attribute fEBBE if an instance of this class is subordinate of a PDH-termination point monitoring a frame and block structured paths. These primitives are provided by monitoring functions represented in superior PDH termination points and are defined in PDH path layers according EN 300 417-5-1.

For these performance primitives the following performance events are defined:

FEES Far End Errored Second.

FESES Far End Severely Errored Second .

In addition, the following optional performance events are defined:

FEUAS Far End Unavailable Second: This counter is used to store one second intervals pertaining to an unavailable time period at the far end.FEBBE Far End Errored Blocks for frame and block structured paths.

FECSES Far End Consecutive SES.

This managed object class uses the pdhPathHistoryDataFarEnd 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 implicitly cleared and, providing there are no other outstanding threshold crossing QOS alarms, thresholdCrossing removed from the currentProblemList (i.e. No Notification is Sent). 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.";

#### PDH Current Data Far End Threshold Reset

#### PDH Current Data Bi-directional

```
pdhCurrentDataBi-directional
                                MANAGED OBJECT CLASS
   DERIVED FROM "Recommendation Q.822: 1993": currentData;
    CHARACTERIZED BY
    "Recommendation Q.822: 1993": zeroSuppressionPkg,
   pdhCurrentDataBi-directionalPkg PACKAGE
        BEHAVIOUR pdhCurrentDataBi-directionalBehaviour;
        ATTRIBUTES
        "Recommendation X.739: 1993": granularityPeriod PERMITTED VALUES
                                 PDHPMASN1.BiDGranularityPeriod,
        "Recommendation M.3100: 1992": currentProblemList
                                                          GET;;;
   CONDITIONAL PACKAGES
        "Recommendation G.774-01: 1994": historyPackage PRESENT IF
        "an instance does not support flexible assignment of the history length",
        "Recommendation G.774-01: 1994": unavailableTimeAlarmPackage PRESENT IF
        "starting and ending of unavailable period has to be reported ";
REGISTERED AS { };
```

```
pdhCurrentDataBi-directionalBehaviour BEHAVIOUR DEFINED AS
```

\*The pdhCurrentDataBi-directional class is used to define generic characteristic for PDH 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 PDH trails at various layers as described in the Standard EN 300 417-5-1. The performance monitoring events ES, SES and BBE which are monitored by some of the subclasses of this subclass are defined in annexB/G.826 and are based on the performance event primitives specified in EN 300 417-1-1 and EN 300 417-5-1.The granularityPeriod attribute can only be assigned a value at creation time.

Subclass of this class is used to monitor the near end of the trail, and in case of bi-directional trail the far end of the trail shall be supported additionally. In case of monitoring of a bi-directional trail 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 G.826 annex 1.

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 (except UAS) 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 and thresholdPkg.\*;

#### PDH Error Performance Current Data

```
MANAGED OBJECT CLASS
pdhErrorPerformanceCurrentData
                       pdhCurrentDataBi-directional;
    DERIVED FROM
    CHARACTERIZED BY
    pdhErrorPerformanceCurrentDataPackage PACKAGE
        BEHAVIOUR pdhErrorPerformanceCurrentDataBehaviour;
        ATTRIBUTES
        "Recommendation G.774-01: 1994": bBE REPLACE-WITH-DEFAULT GET,
        "Recommendation G.774-01: 1994": eS
                                               REPLACE-WITH-DEFAULT GET
        "Recommendation G.774-01: 1994": ses REPLACE-WITH-DEFAULT GET;;;
    CONDITIONAL PACKAGES
        "Recommendation G.774-01: 1994": cSESCurrentDataPackage PRESENT IF
        "an instance supports it"
        "Recommendation G.774-01: 1994": farEndCSESCurrentDataPackage PRESENT IF
        "an instance supports it"
        "Recommendation G.774-01: 1994": uASCurrentDataPackage PRESENT IF
        "an instance supports it",
        pdhFarEndCurrentDataPkg PRESENT IF
         the monitored point is Bi-directional",
        farEndBBEPackage
                          PRESENT IF
        "an instance of this class is subordinate of a PDH-termination point monitoring a frame and
block
        structured path according Recommendation G.826 (e.g. framed 2MBit/s signal with CRC4-
    submultiframe) and pdhFarEndCurrentDataPkg is instantiated";
REGISTERED AS
                { } ;
pdhErrorPerformanceCurrentDataBehaviour BEHAVIOUR
DEFINED AS
```

\*Instances of the pdhErrorPerformanceCurrentData managed object Class are used to hold the current register counts for a PDH 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, FEES, FESES, and optionally UAS, FEBBE, CSES, FECSES).

#### Near End Monitoring

The following performance primitives are observed: Defect Seconds (pN\_DS) and Errored Blocks (nN\_B). These primitives are provided by monitoring functions represented in superior PDH termination points and are defined in PDH path layers according EN 300 417-5-1.

For these performance primitives the following performance events are defined:

BBE	Background Block Error.
-----	-------------------------

ES Errored Second.

SES Severely Errored Second.

Far End Monitoring.

The following performance primitives are observed: Defect Seconds (pF\_DS) and Errored Blocks (nF\_B) in case of frame and block structured paths. These primitives are provided by monitoring functions represented in superior PDH termination points and are defined in PDH path layers according EN 300 417-5-1.

For these performance primitives the following performance events are defined:

FEBBE Far End Background Block Error (in case of frame and block structured paths only).

FEES Far End Errored Second.

FESES Far End Severely Errored Second.

This managed object class uses the pdhPathHistoryData managed object class for history retention.\*;

#### PDH Path History Data

For the sake of backward compatibility with its corresponding class pathTerminationHistoryData the attribute elapsedTime is optional (contained in a conditional package)

12

```
pdhPathHistoryData MANAGED OBJECT CLASS
    DERIVED FROM
                    "Recommendation Q.822: 1993":historyData;
    CHARACTERIZED BY
    pdhPathHistoryDataPackage PACKAGE
        BEHAVIOUR pdhPathHistoryDataBehaviour;
                   ATTRIBUTES
            bbe
                        GET,
                       eS
                                   GET,
                       sES
                                   GET ;;;
    CONDITIONAL PACKAGES
        elapsedTimePkg PRESENT IF
        "an instance supports it",
        "Recommendation G.774-01: 1994": uASHistoryDataPackage PRESENT IF
                "the superior object contains the uASCurrentDataPackage ",
        pdhFarEndHistoryDataPkg PRESENT IF
                "the superior object contains the pdhFarEndCurrentDataPkg ",
        farEndBBEHistoryPkg PRESENT IF
    "an instance of this class is subordinate of a PDH-termination point monitoring a frame and
block
     structured path according Recommendation G.826 (e.g. framed 2MBit/s signal with CRC4-
    submultiframe) and pdhFarEndHistoryDataPkg is instantiated";
REGISTERED AS { } ;
```

pathTerminationHistoryDataRlBehaviour BEHAVIOUR DEFINED AS "Instances of this class are used to store the observed events of a pdhErrorPerformanceCurrentData object at the end of an observation interval. An instance of this managed object is contained by any of the managed object instances specified above";

#### pdhPathHistoryDataFarEnd

MANAGED OBJECT CLASS pdhPathHistoryDataFarEnd "Recommendation Q.822: 1993":historyData; DERIVED FROM CHARACTERIZED BY pdhFarEndHistoryDataPkg, pdhPathHistoryDataFarEndPackage PACKAGE BEHAVIOUR pdhPathHistoryDataFarEndBehaviour; CONDITIONAL PACKAGES elapsedTimePkg PRESENT IF "an instance supports it", "Recommendation G.774-06: 1997": farEndUASHistoryDataPackage PRESENT IF "the superior object contains the farEndUASCurrentDataPackage ", farEndBBEHistoryPkg PRESENT IF "an instance of this class is subordinate of a PDH-termination point monitoring a frame and block structured path according Recommendation G.826 (e.g. framed 2MBit/s signal with CRC4submultiframe)";

REGISTERED AS { } ;

pdhPathHistoryDataFarEndBehaviour BEHAVIOUR DEFINED AS "Instances of this class are used to store the observed events of a pdhCurrentDataFarEnd(TR) object at the end of an observation interval. An instance of this managed object is contained by any of the managed object instances specified above";

#### PDH Path History DataNearEnd

pdhPathHistoryDataNearEnd MANAGED OBJECT CLASS DERIVED FROM "Recommendation Q.822: 1993":historyData; CHARACTERIZED BY pdhPathHistoryDataNearEndPackage PACKAGE BEHAVIOUR pdhPathHistoryDataNearEndBehaviour; ATTRIBUTES bBE GET, eS GET, sES GET;;; CONDITIONAL PACKAGES elapsedTimePkg PRESENT IF "an instance supports it", "Recommendation G.774-06: 1996": nearEndUASHistoryDataPackage PRESENT IF "the superior object contains the nearEndUASCurrentDataPackage "; REGISTERED AS { };

pdhPathHistoryDataNearEndBehaviour BEHAVIOUR DEFINED AS

"Instances of this class are used to store the observed events of a pdhCurrentDataNearEnd(TR) object at the end of an observation interval. An instance of this managed object is contained by any of the managed object instances specified above";

13

### 6 Packages

All packages are imported from relevant Recommendations. The following special packages are defined for the PDH-PM fragment:

```
elapsedTimePkg
                PACKAGE
    ATTRIBUTES
    "Recommendation Q.822:1993": elapsedTime
                                                GET;
REGISTERED AS { };
pdhFarEndCurrentDataPkg PACKAGE
    ATTRIBUTES
    "Recommendation G.774-01: 1994": fEES
                                              REPLACE-WITH-DEFAULT GET
    "Recommendation G.774-01: 1994": fESES REPLACE-WITH-DEFAULT GET;
REGISTERED AS { };
farEndBBEPackage
                    PACKAGE
    ATTRIBUTES
    "Recommendation G.774-01: 1994": fEBBE REPLACE-WITH-DEFAULT GET;
REGISTERED AS { };
pdhFarEndHistoryDataPkg PACKAGE
    ATTRIBUTES
    "Recommendation G.774-01: 1994": fEES
                                                GET,
    "Recommendation G.774-01: 1994": fESES
                                                    GET;
REGISTERED AS { };
farEndBBEHistoryPkg PACKAGE
    ATTRIBUTES
    "Recommendation G.774-01: 1994": fEBBE
                                                 GET;
REGISTERED AS { };
```

# 7 Attributes

All attributes are imported from relevant Recommendations.

## 8 Actions

None.

### 9 Notifications

None.

# 10 Name bindings

In this context, the IMPORTS clause specifies the object classes which can be instantiated in the scope of the present document. The IMPORT clause does not include uninstantiated super classes.

BEGIN IMPORTS eMonitoringCTPSink,

ePDHTTPSinkR1

FROM ASN1TypeModule {itu(0) identified-organization(4) etsi(0) ets371(371) informationModel(0)) managedObjectClass (3)};

;

END

pdhCurrentDataBi-directional-eMonitoringCTPSink	NAME BINDING
SUBORDINATE OBJECT CLASS	pdhCurrentDataBi-directional
	AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS	eMonitoringCTPSink
	AND SUBCLASSES;
WITH ATTRIBUTE	"Recommendation X.739: 1993": scannerId;
CREATE	WITH-REFERENCE-OBJECT,
	WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE	DELETES-CONTAINED-OBJECTS;
REGISTERED AS { }	
pdhCurrentUnidirectional-eMonitoringCTPSink	NAME BINDING
SUBORDINATE OBJECT CLASS	pdhCurrentUnidirectional
	AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS	eMonitoringCTPSink
	AND SUBCLASSES;
WITH ATTRIBUTE	"Recommendation X.739: 1993": scannerId;
CREATE	WITH-REFERENCE-OBJECT,
	WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE	DELETES-CONTAINED-OBJECTS;
REGISTERED AS { }	
pdhCurrentDataBi-directional-ePDHTTPSinkR1	NAME BINDING
SUBORDINATE OBJECT CLASS	pdhCurrentDataBi-directional
	AND SUBCLASSES;

NAMED BY SUPERIOR OBJECT CLASS	ePDHTTPSinkR1
	AND SUBCLASSES;
WITH ATTRIBUTE	"Recommendation X.739: 1993": scannerId;
CREATE	WITH-REFERENCE-OBJECT,
	WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE	DELETES-CONTAINED-OBJECTS;
REGISTERED AS { }	
pdhCurrentDataUnidirectional-ePDHTTPSinkR1	NAME BINDING
SUBORDINATE OBJECT CLASS	pdhCurrentDataUnidirectional
	AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS	ePDHTTPSinkR1
	AND SUBCLASSES;
WITH ATTRIBUTE	"Recommendation X.739: 1993": scannerId;
CREATE	WITH-REFERENCE-OBJECT,
	WITH-AUTOMATIC-INSTANCE-NAMING;
DELETE	DELETES-CONTAINED-OBJECTS;
REGISTERED AS { }	
pdhPathHistoryDataFarEnd-pdhCurrentDataFarEnd	NAME BINDING
SUBORDINATE OBJECT CLASS	pdhPathHistoryDataFarEnd
	AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS	pdhCurrentDataFarEnd
	AND SUBCLASSES;
WITH ATTRIBUTE	"Recommendation Q.822:1993": historyDataId;
BEHAVIOUR	
pdhPathHistoryDataFarEnd-pdhCurrentDataFarEndBeh	BEHAVIOUR
DEFINED AS	
*Instance of the pdhPathHistoryDataFarEnd object class or one	of its subclasses is created at the end of the granularit

15

\*Instance of the pdhPathHistoryDataFarEnd object class or one of its subclasses is created at the end of the granularity period of an instance of the pdhCurrentDataFarEnd object or one of its subclass and is directly contained by that instance\*;;

DELETE DELETES-CONTAINED-OBJECTS;

REGISTERED AS { };

pdhPathHistoryDataNearEnd-pdhCurrentDataNearEnd	NAME BINDING
SUBORDINATE OBJECT CLASS	pdhPathHistoryDataNearEnd
	AND SUBCLASSES;
NAMED BY SUPERIOR OBJECT CLASS	pdhCurrentDataNearEnd

	AND SUBCLASSES;		
WITH ATTRIBUTE	"Recommendation Q.822:1993": historyDataId;		
BEHAVIOUR			
pdhPathHistoryDataNearEnd-pdhCurrentDat	aNearEndBeh BEHAVIOUR		
DEFINED AS			
*Instance of the pdhPathHistoryDataNearEnd object class or one of its subclasses is created at the end of the granularity period of an instance of the pdhCurrentDataNearEnd object or one of its subclass and is directly contained by that instance*;;			
DELETE	DELETES-CONTAINED-OBJECTS;		
REGISTERED AS { };			
pdhPathHistoryData-pdhCurrentDataBi-direc	tional NAME BINDING		
SUBORDINATE OBJECT CLASS	pdhPathHistoryData		
	AND SUBCLASSES;		
NAMED BY SUPERIOR OBJECT CLASS	pdhCurrentDataBi-directional		
	AND SUBCLASSES;		
WITH ATTRIBUTE	"Recommendation Q.822:1993": historyDataId;		
BEHAVIOUR pd	pdhPathHistoryData-pdhCurrentDataBi-directionalBeh BEHAVIOUR		
DEFINED AS			
*Instance of the pdhPathHistoryData object of	lass or one of its subclasses is created at the end of the		

16

\*Instance of the pdhPathHistoryData object class or one of its subclasses is created at the end of the granularity period of an instance of the pdhCurrentDataBi-directional object or one of its subclass and is directly contained by that instance\*;;

DELETE

DELETES-CONTAINED-OBJECTS;

REGISTERED AS { };

# 11 ASN.1 definitions

PDHPMASN1 { }

DEFINITION IMPLICIT TAGS ::=

BEGIN

--EXPORTS everything

IMPORTS

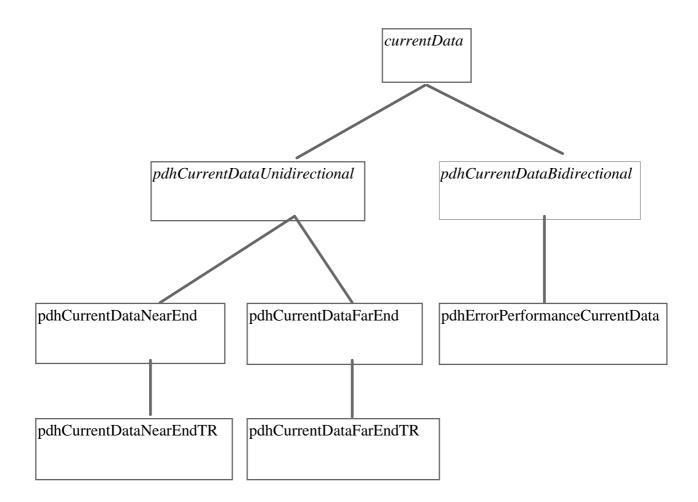
TimePeriod

FROM MetricModule {joint-iso-itu(2) ms(9) function(2) part11(11) asn1Module(2) 0};

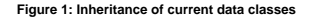
UniDGranularityPeriod::= TimePeriod (WITH COMPONENTS {minutes(15), days(1)})

BiDGranularityPeriod::= TimePeriod (WITH COMPONENTS {days(1)})

TRGranularityPeriod::= TimePeriod (WITH COMPONENTS {minutes(15)})



17



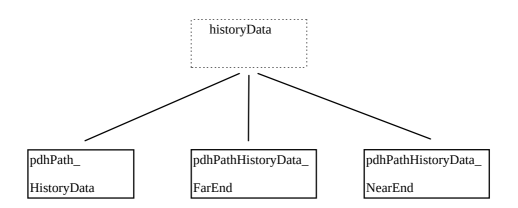


Figure 2: Inheritance of history data classes

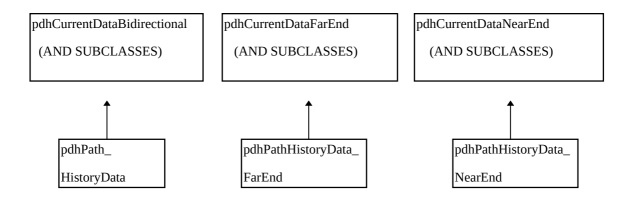


Figure 3: Naming tree of classes relevant for PDH Performance Management

# History

		Document history		
V1.1.1	October 1998	Public Enquiry	PE 9907:	1998-10-16 to 1999-02-12