

SLOVENSKI STANDARD SIST EN 301 155 V1.1.1:2003

01-november-2003

Sinhrona digitalna hierarhija (SDH) - Nadzorovanje enosmernega delovanja zmogljivosti, gledano s strani omrežnega elementa (NE)

Synchronous Digital Hierarchy (SDH); Unidirectional performance monitoring for the network element view;

iTeh STANDARD PREVIEW (standards.iteh.ai)

Ta slovenski standard je istoveten 2. 11 1203 Version 1.1.1 intps://standards.iteli.a/catalog/st

86e7bcce0ee1/sist-en-301-155-v1-1-1-2003

ICS:

33.040.20 Prenosni sistem Transmission systems

SIST EN 301 155 V1.1.1:2003 en

SIST EN 301 155 V1.1.1:2003

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 301 155 V1.1.1:2003

https://standards.iteh.ai/catalog/standards/sist/e484c522-f5d3-4e69-a97d-86e7bcce0ee1/sist-en-301-155-v1-1-1-2003

EN 301 155 V1.1.1 (1998-05)

European Standard (Telecommunications series)

Synchronous Digital Hierarchy (SDH); Unidirectional performance monitoring for the network element view

iTeh STANDARD PREVIEW (standards.iteh.ai)

SIST EN 301 155 V1.1.1:2003

https://standards.iteh.ai/catalog/standards/sist/e484c522-f5d3-4e69-a97d-86e7bcce0ee1/sist-en-301-155-v1-1-1-2003



2

Reference

DEN/TMN-00011 (ap000ico.PDF)

Keywords

Performance, SDH, Q3 Interface, transmission, information model, NE

ETSI

Postal address

F-06921/Sophia Antipolis Cedex - FRANCE

650 Route des Lucioles - Sophia Antipolis Valbonne - FRANCE

Tel.: +33 4 92 94 42 00 5 Fax: +33 4 93 65 47 16

https://standards.it.Siret.Nat348_623.562.00017t/-NAF.7322Cf5d3-4e69-a97d-Association à but non lucratif enregistrée à la Sous-Préfecture de Grasse (06) N° 7803/88

Internet

secretariat@etsi.fr http://www.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
Foreword		
1	Scope	5
2	References	6
3	Abbreviations	6
4	Performance monitoring management model	6
5	Managed object class definitions	7
6	Packages	7
7	Attributes	7
8	Actions	7
9	Notifications	7
10	Parameters	7
11	Name bindings	8
Annex A (informative): Bibliography9		
Annex A (informative): Bibliography		
	(standards.iteh.ai)	

SIST EN 301 155 V1.1.1:2003

https://standards.iteh.ai/catalog/standards/sist/e484c522-f5d3-4e69-a97d-86e7bcce0ee1/sist-en-301-155-v1-1-1-2003

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 ETR 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.fr/ipr or http://www.etsi.org/ipr).

Pursuant to the ETSI Interim 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 ETR 314 (or the updates on the ETSI Web server) which are, or may be, or may become, essential to the present document.

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 ETR 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.fr/ipr or http://www.etsi.org/ipr).

Pursuant to the ETSI Interim 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 ETR 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 (EN) has been produced by ETSI Technical Committee Transmission and Multiplexing (TM) of the European Telecommunications Standards Institute (ETSI).

Standards Iteh.ai

The present document describes the information model for Network Elements (NEs) for performance monitoring.

SIST EN 301 155 V1.1.1:2003

https://standards.iteh.ai/catalog/standards/sist/e484c522 86e/National.transposition_date	-15d3-4e69-a97d- 2003
Date of adoption of this EN:	22 May 1998
Date of latest announcement of this EN (doa):	31 August 1998
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	28 February 1999
Date of withdrawal of any conflicting National Standard (dow):	28 February 1999

1 Scope

The present document provides an information model for the unidirectional 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 [3] and as related to SDH Network Elements (NEs). These objects are useful to describe information exchanged across interfaces defined in ITU-T Recommendation M.3010 [5] Telecommunications Management Network (TMN) architecture for the management of the performance monitoring function.

Synchronous Digital Hierarchy (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.

ITU-T Recommendation M.2120 [4] defines maintenance of transport network, ITU-T Recommendation G.784 [3] defines the management of SDH based NE. The present document defines the object model based on ITU-T Recommendation Q.822 [6] according to the requirements described in ITU-T Recommendation G.784 [3] and ITU-T Recommendation M.2120 [4]. This model uses generic mechanism defined in ITU-T Recommendation Q.822 [6]. The information model for bidirectional performance monitoring is covered by ITU-T Recommendation G.774-01 [1], the one for unidirectional performance monitoring by ITU-T Recommendation G.774-06 [2]. The present document reuses functionality of ITU-T Recommendation G.774-01 [1] and G.774-06 [2] wherever possible.

The present document defines:

- an information model, as related to the unidirectional performance monitoring function for the SDH.

The present document does not define:

- the protocol stack to be used for message communication;
- the network level management processes;
- the application contexts; <u>SIST EN 301 155 V1.1.1:2003</u>
- https://standards.iteh.ai/catalog/standards/sist/e484c522-f5d3-4e69-a97dthe 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

- 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, subsequent revisions do apply.
- 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.774-01 (1993): "Synchronous Digital Hierarchy (SDH) Performance Monitoring for the Network Element View".
[2]	ITU-T Recommendation G.774-06 (1997): "Synchronous Digital Hierarchy (SDH) Unidirectional Performance Monitoring for the Network Element View".
[3]	ITU-T Recommendation G.784 (1996): "Synchronous Digital Hierarchy SDH Management".
[4]	ITU-T Recommendation M.2120 (1992): "Digital Path, Section and Transmission System Fault Detection and Localisation Procedures".
[5]	ITU-T Recommendation M 3010 (1995): "Principles for a Telecommunication Management Networks (TMN)".
[6]	ITU-T Recommendation Q.822 (1993): Stage 1 Stage 2 and Stage 3 Description For The Q3

SIST EN 301 155 V1.1.1:2003

3 Abbreviations e7bcce0ee1/sist-en-301-155-v1-1-1-2003

Interface: Preformance Management".

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

NE Network Element

SDH Synchronous Digital Hierarchy

TMN Telecommunications Management Network

Performance monitoring management model

The SDH performance monitoring requirements are described in ITU-T Recommendation G.774.01 [1], clause 5 and in ITU-T Recommendation G.774.06 [2], clause 5.

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
sdhCurrentDataUnidirectional,
msCurrentDataNearEnd
msCurrentDataNearEndTR
pathTerminationCurrentDataNearEnd,
pathTerminationCurrentDataNearEndTR,
msCurrentDataFarEnd,
msCurrentDataFarEndTR
pathTerminationCurrentDataFarEnd,
pathTerminationCurrentDataFarEndTR,
msHistoryDataNearEnd,
pathTerminationHistoryDataNearEnd,
msHistoryDataFarEnd,
pathTerminationHistoryDataFarEnd
FROM \{itu-t(0) \text{ recommendation}(0) \text{ g}(7) \text{ g}774(774) \text{ hyphen}(127) \text{ pmUni}(06) \text{ informationModel}(0) \}
managedObjectClass(3) }
END
```

6 Packages

```
BEGIN
IMPORTS
nearEndUASCurrentDataPackage, ch STANDARD PREVIEW
nearEndUASHistoryDataPackage, farEndUASHistoryDataPackage, farEndUASHistoryDataPackage
FROM {itu-t(0) recommendation(0) g(7) g774(774) hyphen(127) pmUni(06) informationModel(0) package(4) };
END

SIST EN 301 155 V1.1.1:2003
https://standards.iteh.ai/catalog/standards/sist/e484c522-f5d3-4e69-a97d-
```

86e7bcce0ee1/sist-en-301-155-v1-1-1-2003

7 Attributes

```
BEGIN
IMPORTS
nEUAS,
fEUAS
FROM {itu-t(0) recommendation(0) g(7) g774(774) hyphen(127) pmUni(06) informationModel(0)
attribute(7) };
END
```

8 Actions

None.

9 Notifications

None.

10 Parameters

None.