



SLOVENSKI STANDARD
SIST EN 300 417-3-1 V1.2.1:2003
01-december-2003

DfYbcg]b`a i `hjd`Y_g]fUb`Y`fHAŁĚ; YbYf] bYnU hYj YnUdfYbcgbc`Z b_V]cbUbcgh
cdfYa YĚ' !%`XY. : i b_W]Y`d`Ug]h`fY[YbYfUrcfg_Y[U]b`a i `hjd`Y_gbY[UcXgY_UnU
g]b\ fcb]dfYbcgb]a cXi `!B`fGHA!BŁ

Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions

iteh STANDARD PREVIEW
(standards.iteh.ai)

<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>

Ta slovenski standard je istoveten z: EN 300 417-3-1 Version 1.2.1

ICS:

33.040.20 Prenosni sistem Transmission systems

SIST EN 300 417-3-1 V1.2.1:2003 en

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 300 417-3-1 V1.2.1:2003](https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003)

<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>

ETSI EN 300 417-3-1 V1.2.1 (2001-10)

European Standard (Telecommunications series)

Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-1: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions

iTeh STANDARD PREVIEW
(standards.iteh.ai)

[SIST EN 300 417-3-1 V1.2.1:2003](https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003)

<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>



Reference

REN/TM-01042-3-1

Keywords

transmission, SDH, interface, architecture

ETSI

650 Route des Lucioles
F-06921 Sophia Antipolis Cedex - 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

iTeh STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 300 417-3-1 V1.2.1:2003<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>

Important notice

Individual copies of the present document can be downloaded from:

<http://www.etsi.org>

The present document may be made available in more than one electronic version or in print. In any case of existing or perceived difference in contents between such versions, the reference version is the Portable Document Format (PDF). In case of dispute, the reference shall be the printing on ETSI printers of the PDF version kept on a specific network drive within ETSI Secretariat.

Users of the present document should be aware that the document may be subject to revision or change of status. Information on the current status of this and other ETSI documents is available at

<http://portal.etsi.org/tb/status/status.asp>

If you find errors in the present document, send your comment to:

editor@etsi.fr

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 2001.
All rights reserved.

Contents

Intellectual Property Rights	9
Foreword.....	9
1 Scope	11
2 References	11
3 Definitions, abbreviations and symbols	11
3.1 Definitions	11
3.2 Abbreviations	11
3.3 Symbols and Diagrammatic Conventions	14
3.4 Introduction	14
4 STM-1 Regenerator Section Layer Functions.....	14
4.1 STM-1 Regenerator Section Connection functions.....	15
4.2 STM-1 Regenerator Section Trail Termination functions.....	16
4.2.1 STM-1 Regenerator Section Trail Termination Source RS1_TT_So	16
4.2.2 STM-1 Regenerator Section Trail Termination Sink RS1_TT_Sk.....	17
4.3 STM-1 Regenerator Section Adaptation functions.....	19
4.3.1 STM-1 Regenerator Section to Multiplex Section Adaptation Source RS1/MS1_A_So	19
4.3.2 STM-1 Regenerator Section to Multiplex Section Adaptation Sink RS1/MS1_A_Sk.....	20
4.3.3 STM-1 Regenerator Section to DCC Adaptation Source RS1/DCC_A_So	21
4.3.4 STM-1 Regenerator Section to DCC Adaptation Sink RS1/DCC_A_Sk.....	22
4.3.5 STM-1 Regenerator Section to P0s Adaptation Source RS1/P0s_A_So/N.....	22
4.3.6 STM-1 Regenerator Section to P0s Adaptation Sink RS1/P0s_A_Sk/N.....	23
4.3.7 STM-1 Regenerator Section to V0x Adaptation Source RS1/V0x_A_So	24
4.3.8 STM-1 Regenerator Section to V0x Adaptation Sink RS1/V0x_A_Sk.....	25
5 STM-1 Multiplex Section Layer Functions.....	26
5.1 STM-1 Multiplex Section Connection functions.....	28
5.2 STM-1 Multiplex Section Trail Termination functions.....	28
5.2.1 STM-1 Multiplex Section Trail Termination Source MS1_TT_So	28
5.2.2 STM-1 Multiplex Section Trail Termination Sink MS1_TT_Sk.....	29
5.3 STM-1 Multiplex Section Adaptation functions	32
5.3.1 STM-1 Multiplex Section to S4 Layer Adaptation Source MS1/S4_A_So	32
5.3.2 STM-1 Multiplex Section to S4 Layer Adaptation Sink MS1/S4_A_Sk.....	34
5.3.3 STM-1 Multiplex Section to DCC Adaptation Source MS1/DCC_A_So	35
5.3.4 STM-1 Multiplex Section to DCC Adaptation Sink MS1/DCC_A_Sk.....	36
5.3.5 STM-1 Multiplex Section to P0s Adaptation Source MS1/P0s_A_So	36
5.3.6 STM-1 Multiplex Section to P0s Adaptation Sink MS1/P0s_A_Sk.....	37
5.3.7 STM-1 Multiplex Section to Synchronization Distribution Adaptation Source MS1/SD_A_So	38
5.3.8 STM-1 Multiplex Section to Synchronization Distribution Adaptation Sink MS1/SD_A_Sk.....	38
5.3.9 STM-1 Multiplex Section Layer Clock Adaptation Source MS1-LC_A_So.....	38
5.4 STM-1 Multiplex Section Layer Monitoring Functions.....	38
5.5 STM-1 Multiplex Section Linear Trail Protection Functions.....	39
5.5.1 STM-1 Multiplex Section Linear Trail Protection Connection Functions.....	39
5.5.1.1 STM-1 Multiplex Section 1+1 Linear Trail Protection Connection MS1P1+1_C.....	39
5.5.1.2 STM-1 Multiplex Section 1:n Linear Trail Protection Connection MS1P1:n_C	40
5.5.2 STM-1 Multiplex Section Linear Trail Protection Trail Termination Functions.....	42
5.5.2.1 Multiplex Section Protection Trail Termination Source MS1P_TT_So	42
5.5.2.2 Multiplex Section Protection Trail Termination Sink MS1P_TT_Sk.....	43
5.5.3 STM-1 Multiplex Section Linear Trail Protection Adaptation Functions.....	44
5.5.3.1 STM-1 Multiplex Section to STM-1 Multiplex Section Protection Layer Adaptation Source MS1/MS1P_A_So.....	44
5.5.3.2 STM-1 Multiplex Section to STM-1 Multiplex Section Protection Layer Adaptation Sink MS1/MS1P_A_Sk.....	45
6 STM-4 Regenerator Section Layer Functions.....	46
6.1 STM-4 Regenerator Section Connection functions.....	47

6.2	STM-4 Regenerator Section Trail Termination functions.....	47
6.2.1	STM-4 Regenerator Section Trail Termination Source RS4_TT_So	47
6.2.2	STM-4 Regenerator Section Trail Termination Sink RS4_TT_Sk.....	49
6.3	STM-4 Regenerator Section Adaptation functions.....	51
6.3.1	STM-4 Regenerator Section to Multiplex Section Adaptation Source RS4/MS4_A_So	51
6.3.2	STM-4 Regenerator Section to Multiplex Section Adaptation Sink RS4/MS4_A_Sk	52
6.3.3	STM-4 Regenerator Section to DCC Adaptation Source RS4/DCC_A_So	53
6.3.4	STM-4 Regenerator Section to DCC Adaptation Sink RS4/DCC_A_Sk	53
6.3.5	STM-4 Regenerator Section to P0s Adaptation Source RS4/P0s_A_So/N	54
6.3.6	STM-4 Regenerator Section to P0s Adaptation Sink RS4/P0s_A_Sk/N	55
6.3.7	STM-4 Regenerator Section to V0x Adaptation Source RS4/V0x_A_So	56
6.3.8	STM-4 Regenerator Section to V0x Adaptation Sink RS4/V0x_A_Sk.....	57
7	STM-4 Multiplex Section Layer Functions.....	58
7.1	STM-4 Multiplex Section Connection functions.....	60
7.2	STM-4 Multiplex Section Trail Termination functions.....	61
7.2.1	STM-4 Multiplex Section Trail Termination Source MS4_TT_So	61
7.2.2	STM-4 Multiplex Section Trail Termination Sink MS4_TT_Sk.....	62
7.3	STM-4 Multiplex Section Adaptation functions	64
7.3.1	STM-4 Multiplex Section to S4 Layer Adaptation Source MS4/S4_A_So/(B,0).....	64
7.3.2	STM-4 Multiplex Section to S4 Layer Adaptation Sink MS4/S4_A_Sk/(B,0)	67
7.3.3	STM-4 Multiplex Section to S4-4c Layer Adaptation Source MS4/S4-4c_A_So.....	68
7.3.4	STM-4 Multiplex Section to S4-4c Layer Adaptation Sink MS4/S4-4c_A_Sk.....	70
7.3.5	STM-4 Multiplex Section to DCC Adaptation Source MS4/DCC_A_So	72
7.3.6	STM-4 Multiplex Section to DCC Adaptation Sink MS4/DCC_A_Sk	72
7.3.7	STM-4 Multiplex Section to P0s Adaptation Source MS4/P0s_A_So	73
7.3.8	STM-4 Multiplex Section to P0s Adaptation Sink MS4/P0s_A_Sk	74
7.3.9	STM-4 Multiplex Section to Synchronization Distribution Adaptation Source MS4/SD_A_So	75
7.3.10	STM-4 Multiplex Section to Synchronization Distribution Adaptation Sink MS4/SD_A_Sk.....	75
7.3.11	STM-4 Multiplex Section Layer Clock Adaptation Source MS4/LC_A_So.....	75
7.4	STM-4 Multiplex Section Layer Monitoring Functions.....	75
7.5	STM-4 Multiplex Section Linear Trail Protection Functions.....	75
7.5.1	STM-4 Multiplex Section Linear Trail Protection Connection Functions.....	75
7.5.1.1	STM-4 Multiplex Section 1+1 Linear Trail Protection Connection MS4P1+1_C.....	75
7.5.1.2	STM-4 Multiplex Section 1:n Linear Trail Protection Connection MS4P1:n_C	77
7.5.2	STM-4 Multiplex Section Linear Trail Protection Trail Termination Functions.....	78
7.5.2.1	Multiplex Section Protection Trail Termination Source MS4P_TT_So	78
7.5.2.2	Multiplex Section Protection Trail Termination Sink MS4P_TT_Sk.....	79
7.5.3	STM-4 Multiplex Section Linear Trail Protection Adaptation Functions.....	80
7.5.3.1	STM-4 Multiplex Section to STM-4 Multiplex Section Protection Layer Adaptation Source MS4/MS4P_A_So.....	80
7.5.3.2	STM-4 Multiplex Section to STM-4 Multiplex Section Protection Layer Adaptation Sink MS4/MS4P_A_Sk.....	81
8	STM-16 Regenerator Section Layer Functions.....	82
8.1	STM-16 Regenerator Section Connection functions.....	83
8.2	STM-16 Regenerator Section Trail Termination functions.....	83
8.2.1	STM-16 Regenerator Section Trail Termination Source RS16_TT_So	83
8.2.2	STM-16 Regenerator Section Trail Termination Sink RS16_TT_Sk.....	85
8.3	STM-16 Regenerator Section Adaptation functions.....	87
8.3.1	STM-16 Regenerator Section to Multiplex Section Adaptation Source RS16/MS16_A_So.....	87
8.3.2	STM-16 Regenerator Section to Multiplex Section Adaptation Sink RS16/MS16_A_Sk	88
8.3.3	STM-16 Regenerator Section to DCC Adaptation Source RS16/DCC_A_So	88
8.3.4	STM-16 Regenerator Section to DCC Adaptation Sink RS16/DCC_A_Sk	89
8.3.5	STM-16 Regenerator Section to P0s Adaptation Source RS16/P0s_A_So/N	90
8.3.6	STM-16 Regenerator Section to P0s Adaptation Sink RS16/P0s_A_Sk/N	91
8.3.7	STM-16 Regenerator Section to V0x Adaptation Source RS16/V0x_A_So	92
8.3.8	STM-16 Regenerator Section to V0x Adaptation Sink RS16/V0x_A_Sk.....	92
9	STM-16 Multiplex Section Layer Functions.....	93
9.1	STM-16 Multiplex Section Connection functions.....	98
9.2	STM-16 Multiplex Section Trail Termination functions.....	98
9.2.1	STM-16 Multiplex Section Trail Termination Source MS16_TT_So	98

9.2.2	STM-16 Multiplex Section Trail Termination Sink MS16_TT_Sk.....	99
9.3	STM-16 Multiplex Section Adaptation functions	101
9.3.1	STM-16 Multiplex Section to S4 Layer Adaptation Source MS16/S4_A_So/(C,B,0).....	101
9.3.2	STM-16 Multiplex Section to S4 Layer Adaptation Sink MS16/S4_A_Sk/(C,B,0).....	103
9.3.3	STM-16 Multiplex Section to S4-4c Layer Adaptation Source MS16/S4-4c_A_So/(C,0,0).....	104
9.3.4	STM-16 Multiplex Section to S4-4c Layer Adaptation Sink MS16/S4-4c_A_Sk/(C,0,0).....	107
9.3.5	STM-16 Multiplex Section to S4-16c Layer Adaptation Source MS16/S4-16c_A_So.....	108
9.3.6	STM-16 Multiplex Section to S4-16c Layer Adaptation Sink MS16/S4-16c_A_Sk.....	110
9.3.7	STM-16 Multiplex Section to DCC Adaptation Source MS16/DCC_A_So	112
9.3.8	STM-16 Multiplex Section to DCC Adaptation Sink MS16/DCC_A_Sk	112
9.3.9	STM-16 Multiplex Section to P0s Adaptation Source MS16/P0s_A_So	113
9.3.10	STM-16 Multiplex Section to P0s Adaptation Sink MS16/P0s_A_Sk.....	114
9.3.11	STM-16 Multiplex Section to Synchronization Distribution Adaptation Source MS16/SD_A_So	115
9.3.12	STM-16 Multiplex Section to Synchronization Distribution Adaptation Sink MS16/SD_A_Sk	115
9.3.13	STM-16 Multiplex Section Layer Clock Adaptation Source MS16-LC_A_So.....	115
9.4	STM-16 Multiplex Section Layer Monitoring Functions.....	115
9.5	STM-16 Multiplex Section Linear Trail Protection Functions.....	115
9.5.1	STM-16 Multiplex Section Linear Trail Protection Connection Functions.....	115
9.5.1.1	STM-16 Multiplex Section 1+1 Linear Trail Protection Connection MS16P1+1_C.....	115
9.5.1.2	STM-16 Multiplex Section 1:n Linear Trail Protection Connection MS16P1:n_C.....	117
9.5.2	STM-16 Multiplex Section Linear Trail Protection Trail Termination Functions.....	119
9.5.2.1	Multiplex Section Protection Trail Termination Source MS16P_TT_So	119
9.5.2.2	Multiplex Section Protection Trail Termination Sink MS16P_TT_Sk.....	120
9.5.3	STM-16 Multiplex Section Linear Trail Protection Adaptation Functions.....	121
9.5.3.1	STM-16 Multiplex Section to STM-16 Multiplex Section Protection Layer Adaptation Source MS16/MS16P_A_So.....	121
9.5.3.2	STM-16 Multiplex Section to STM-16 Multiplex Section Protection Layer Adaptation Sink MS16/MS16P_A_Sk.....	122
9.6	STM-16 Multiplex Section 2 Fibre Shared Protection Ring Functions.....	122
9.6.1	STM-16 Multiplex Section 2 Fibre Shared Protection Ring Connection MS16P2fsh_C	123
9.6.2	STM-16 Multiplex Section 2 Fibre Shared Protection Ring Trail Termination Functions.....	127
9.6.2.1	STM-16 Multiplex Section 2 Fibre Shared Protection Ring Trail Termination Source MS16P2fsh_TT_So.....	127
9.6.2.2	STM-16 Multiplex Section 2 Fibre Shared Protection Ring Trail Termination Sink MS16P2fsh_TT_Sk.....	128
9.6.3	STM-16 Multiplex Section 2 Fibre Shared Protection Ring Adaptation Functions.....	129
9.6.3.1	STM-16 Multiplex Section to STM-16 Multiplex Section 2 Fibre Shared Protection Ring Adaptation Source MS16/MS16P2fsh_A_So	129
9.6.3.2	STM-16 Multiplex Section to STM-16 Multiplex Section 2 Fibre Shared Protection Ring Adaptation Sink MS16/MS16P2fsh_A_Sk.....	130
10	STM-64 Regenerator Section layer functions	131
10.1	STM-64 Regenerator Section Connection functions.....	132
10.2	STM-64 Regenerator Section Trail Termination functions.....	132
10.2.1	STM-64 Regenerator Section Trail Termination Source RS64_TT_So	132
10.2.2	STM-64 Regenerator Section Trail Termination Sink RS64_TT_Sk.....	134
10.3	STM-64 Regenerator Section Adaptation functions.....	136
10.3.1	STM-64 Regenerator Section to Multiplex Section Adaptation Source RS64/MS64_A_So.....	136
10.3.2	STM-64 Regenerator Section to Multiplex Section Adaptation Sink RS64/MS64_A_Sk	137
10.3.3	STM-64 Regenerator Section to DCC Adaptation Source RS64/DCC_A_So	137
10.3.4	STM-64 Regenerator Section to DCC Adaptation Sink RS64/DCC_A_Sk	138
10.3.5	STM-64 Regenerator Section to P0s Adaptation Source RS64/P0s_A_So/N	139
10.3.6	STM-64 Regenerator Section to P0s Adaptation Sink RS64/P0s_A_Sk/N	140
10.3.7	STM-64 Regenerator Section to V0x Adaptation Source RS64/V0x_A_So	141
10.3.8	STM-64 Regenerator Section to V0x Adaptation Sink RS64/V0x_A_Sk.....	141
10.3.9	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation supporting FEC.....	142
10.3.9.1	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation FEC transparent	142
10.3.9.1.1	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation FEC transparent Source Function RS64/MSF64_A_So.....	142
10.3.9.1.2	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation FEC transparent Sink Function RS64/MSF64_A_Sk.....	143
10.3.9.2	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation FEC generation.....	144

10.3.9.2.1	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation FEC generation Source Function RS64/MS64-fec_A_So.....	144
10.3.9.2.2	STM-64 Regenerator Section to STM-64 Multiplex Section Adaptation FEC generation Sink Function RS64/MS64-fec_A_Sk.....	146
11	STM-64 Multiplex Section layer functions.....	148
11.1	STM-64 Multiplex Section Connection functions.....	151
11.2	STM-64 Multiplex Section Trail Termination functions.....	151
11.2.1	STM-64 Multiplex Section Trail Termination Source MS64_TT_So.....	151
11.2.2	STM-64 Multiplex Section Trail Termination Sink MS64_TT_Sk.....	152
11.3	STM-64 Multiplex Section Adaptation functions.....	155
11.3.1	STM-64 Multiplex Section to S4 Layer Adaptation Source MS64/S4_A_So/(D,C,B,0).....	155
11.3.2	STM-64 Multiplex Section to S4 Layer Adaptation Sink MS64/S4_A_Sk/(D,C,B,0).....	157
11.3.3	STM-64 Multiplex Section to S4-4c Layer Adaptation Source MS64/S4-4c_A_So/(D,C,0,0).....	158
11.3.4	STM-64 Multiplex Section to S4-4c Layer Adaptation Sink MS64/S4-4c_A_Sk/(D,C,0,0).....	161
11.3.5	STM-64 Multiplex Section to S4-16c Layer Adaptation Source MS64/S4-16c_A_So/(D,0,0,0).....	162
11.3.6	STM-64 Multiplex Section to S4-16c Layer Adaptation Sink MS64/S4-16c_A_Sk/(D,0,0,0).....	165
11.3.7	STM-64 Multiplex Section to S4-64c Layer Adaptation Source MS64/S4-64c_A_So.....	166
11.3.8	STM-64 Multiplex Section to S4-64c Layer Adaptation Sink MS64/S4-64c_A_Sk.....	168
11.3.9	STM-64 Multiplex Section to DCC Adaptation Source MS64/DCC_A_So.....	170
11.3.10	STM-64 Multiplex Section to DCC Adaptation Sink MS64/DCC_A_Sk.....	170
11.3.11	STM-64 Multiplex Section to P0s Adaptation Source MS64/P0s_A_So.....	171
11.3.12	STM-64 Multiplex Section to P0s Adaptation Sink MS64/P0s_A_Sk.....	172
11.3.13	STM-64 Multiplex Section to Synchronization Distribution Adaptation Source MS64/SD_A_So.....	173
11.3.14	STM-64 Multiplex Section to Synchronization Distribution Adaptation Sink MS64/SD_A_Sk.....	173
11.3.15	STM-64 Multiplex Section Layer Clock Adaptation Source MS64-LC_A_So.....	173
11.4	STM-64 Multiplex Section Layer Monitoring Functions.....	173
11.5	STM-64 Multiplex Section Linear Trail Protection Functions.....	173
11.5.1	STM-64 Multiplex Section Linear Trail Protection Connection Functions.....	173
11.5.1.1	STM-64 Multiplex Section 1+1 Linear Trail Protection Connection MS64P1+1_C.....	173
11.5.1.2	STM-64 Multiplex Section 1:n Linear Trail Protection Connection MS64P1:n_C.....	175
11.5.2	STM-64 Multiplex Section Linear Trail Protection Trail Termination Functions.....	176
11.5.2.1	Multiplex Section Protection Trail Termination Source MS64P_TT_So.....	176
11.5.2.2	Multiplex Section Protection Trail Termination Sink MS64P_TT_Sk.....	177
11.5.3	STM-64 Multiplex Section Linear Trail Protection Adaptation Functions.....	178
11.5.3.1	STM-64 Multiplex Section to STM-64 Multiplex Section Protection Layer Adaptation Source MS64/MS64P_A_So.....	178
11.5.3.2	STM-64 Multiplex Section to STM-64 Multiplex Section Protection Layer Adaptation Sink MS64/MS64P_A_Sk.....	179
11.6	STM-64 Multiplex Section 2 Fibre Shared Protection Ring Functions.....	179
12	STM-256 Regenerator Section layer functions.....	180
12.1	STM-256 Regenerator Section Connection functions.....	181
12.2	STM-256 Regenerator Section Trail Termination functions.....	181
12.2.1	STM-256 Regenerator Section Trail Termination Source RS256_TT_So.....	181
12.2.2	STM-256 Regenerator Section Trail Termination Sink RS256_TT_Sk.....	183
12.3	STM-256 Regenerator Section Adaptation functions.....	185
12.3.1	STM-256 Regenerator Section to Multiplex Section Adaptation Source RS256/MS256_A_So.....	185
12.3.2	STM-256 Regenerator Section to Multiplex Section Adaptation Sink RS256/MS256_A_Sk.....	186
12.3.3	STM-256 Regenerator Section to DCC Adaptation Source RS256/DCC_A_So.....	187
12.3.4	STM-256 Regenerator Section to DCC Adaptation Sink RS256/DCC_A_Sk.....	187
12.3.5	STM-256 Regenerator Section to P0s Adaptation Source RS256/P0s_A_So/N.....	188
12.3.6	STM-256 Regenerator Section to P0s Adaptation Sink RS256/P0s_A_Sk/N.....	189
12.3.7	STM-256 Regenerator Section to V0x Adaptation Source RS256/V0x_A_So.....	190
12.3.8	STM-256 Regenerator Section to V0x Adaptation Sink RS256/V0x_A_Sk.....	191
12.3.9	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation supporting FEC.....	192
12.3.9.1	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation FEC transparent.....	192
12.3.9.1.1	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation FEC transparent Source Function RS256/MSF256_A_So.....	192
12.3.9.1.2	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation FEC transparent Sink Function RS256/MSF256_A_Sk.....	193
12.3.9.2	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation FEC generation.....	194

12.3.9.2.1	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation FEC generation Source Function RS256/MS256-fec_A_So	194
12.3.9.2.2	STM-256 Regenerator Section to STM-256 Multiplex Section Adaptation FEC generation Sink Function RS256/MS256-fec_A_Sk	196
13	STM-256 Multiplex Section layer functions	198
13.1	STM-256 Multiplex Section Connection functions	201
13.2	STM-256 Multiplex Section Trail Termination functions	201
13.2.1	STM-256 Multiplex Section Trail Termination Source MS256_TT_So	201
13.2.2	STM-256 Multiplex Section Trail Termination Sink MS256_TT_Sk	202
13.3	STM-256 Multiplex Section Adaptation functions	205
13.3.1	STM-256 Multiplex Section to S4 Layer Adaptation Source MS256/S4_A_So/(E,D,C,B,0)	205
13.3.2	STM-256 Multiplex Section to S4 Layer Adaptation Sink MS256/S4_A_Sk/(E,D,C,B,0)	207
13.3.3	STM-256 Multiplex Section to S4-4c Layer Adaptation Source MS256/S4-4c_A_So/(E,D,C,0,0)	208
13.3.4	STM-256 Multiplex Section to S4-4c Layer Adaptation Sink MS256/S4-4c_A_Sk/(E,D,C,0,0)	211
13.3.5	STM-256 Multiplex Section to S4-16c Layer Adaptation Source MS256/S4-16c_A_So/(E,D,0,0,0)	212
13.3.6	STM-256 Multiplex Section to S4-16c Layer Adaptation Sink MS256/S4-16c_A_Sk/(E,D,0,0,0)	215
13.3.7	STM-256 Multiplex Section to S4-64c Layer Adaptation Source MS256/S4-64c_A_So/(E,0,0,0,0)	216
13.3.8	STM-256 Multiplex Section to S4-64c Layer Adaptation Sink MS256/S4-64c_A_Sk/(E,0,0,0,0)	219
13.3.9	STM-256 Multiplex Section to S4-256c Layer Adaptation Source MS256/S4-256c_A_So	220
13.3.10	STM-256 Multiplex Section to S4-256c Layer Adaptation Sink MS256/S4-256c_A_Sk	222
13.3.11	STM-256 Multiplex Section to DCC Adaptation Source MS256/DCC_A_So	224
13.3.12	STM-256 Multiplex Section to DCC Adaptation Sink MS256/DCC_A_Sk	224
13.3.13	STM-256 Multiplex Section to Extended DCC Adaptation Source MS256/XDCC_A_So	225
13.3.14	STM-256 Multiplex Section to Extended DCC Adaptation Sink MS256/XDCC_A_Sk	226
13.3.15	STM-256 Multiplex Section to P0s Adaptation Source MS256/P0s_A_So	227
13.3.16	STM-256 Multiplex Section to P0s Adaptation Sink MS256/P0s_A_Sk	228
13.3.17	STM-256 Multiplex Section to Synchronization Distribution Adaptation Source MS256/SD_A_So	228
13.3.18	STM-256 Multiplex Section to Synchronization Distribution Adaptation Sink MS256/SD_A_Sk	229
13.3.19	STM-256 Multiplex Section Layer Clock Adaptation Source MS256-LC_A_So	229
13.4	STM-256 Multiplex Section Layer Monitoring Functions	229
13.5	STM-256 Multiplex Section Linear Trail Protection Functions	229
13.5.1	STM-256 Multiplex Section Linear Trail Protection Connection Functions	229
13.5.1.1	STM-256 Multiplex Section 1+1 Linear Trail Protection Connection MS256P1+1_C	229
13.5.1.2	STM-256 Multiplex Section 1:n Linear Trail Protection Connection MS256P1:n_C	231
13.5.2	STM-256 Multiplex Section Linear Trail Protection Trail Termination Functions	233
13.5.2.1	Multiplex Section Protection Trail Termination Source MS256P_TT_So	233
13.5.2.2	Multiplex Section Protection Trail Termination Sink MS256P_TT_Sk	234
13.5.3	STM-256 Multiplex Section Linear Trail Protection Adaptation Functions	235
13.5.3.1	STM-256 Multiplex Section to STM-256 Multiplex Section Protection Layer Adaptation Source MS256/MS256P_A_So	235
13.5.3.2	STM-256 Multiplex Section to STM-256 Multiplex Section Protection Layer Adaptation Sink MS256/MS256P_A_Sk	236
13.6	STM-256 Multiplex Section 2 Fibre Shared Protection Ring Functions	236
Annex A (normative):	Generic specification of linear protection switching operation	237
Annex B (informative):	STM-16 regenerator functional model (example)	238
Annex C (informative):	Void	239
Annex D (informative):	MS protection examples	240
Annex E (informative):	FEC for STM-16 Regenerator Section Layer	242
E.1	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation supporting FEC	242
E.1.1	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation FEC transparent	242
E.1.1.1	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation FEC transparent Source Function RS16/MSF16_A_So	242
E.1.1.2	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation FEC transparent Sink Function RS16/MSF16_A_Sk	243
E.1.2	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation FEC generation	244

E.1.2.1	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation FEC generation Source Function RS16/MS16-fec_A _So	244
E.1.2.2	STM-16 Regenerator Section to STM-16 Multiplex Section Adaptation FEC generation Sink Function RS16/MS16-fec_A _Sk	246
Annex F (informative):	Bibliography	248
History		249

iTeh STANDARD PREVIEW (standards.iteh.ai)

[SIST EN 300 417-3-1 V1.2.1:2003](https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003)

<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>

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 ETSI SR 000 314: "*Intellectual Property Rights (IPRs); Essential, or potentially Essential, IPRs notified to ETSI in respect of ETSI standards*", which is available from the ETSI Secretariat. Latest updates are available on the ETSI Web server (<http://www.etsi.org/legal/home.htm>).

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 ETSI 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 Transmission and Multiplexing (TM).

The present document is one of a family of documents that has been produced in order to provide inter-vendor and inter-operator compatibility of Synchronous Digital Hierarchy (SDH) equipment.

The present document is part 3, sub-part 1 of a multi-part deliverable covering the Generic requirements of transport functionality of equipment, as identified below:

- Part 1-1: "Generic processes and performance";
- Part 1-2: "General information about Implementation Conformance Statement (ICS) proforma";
- Part 2-1: "Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions";
- Part 2-2: "Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions; Implementation Conformance Statement (ICS) proforma specification";
- Part 3-1: "Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions";**
- Part 3-2: "Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions; Implementation Conformance Statement (ICS) proforma specification";
- Part 4-1: "Synchronous Digital Hierarchy (SDH) path layer functions";
- Part 4-2: "Synchronous Digital Hierarchy (SDH) path layer functions; Implementation Conformance Statement (ICS) proforma specification";
- Part 5-1: "Plesiochronous Digital Hierarchy (PDH) path layer functions";
- Part 5-2: "Plesiochronous Digital Hierarchy (PDH) path layer functions; Implementation Conformance Statement (ICS) proforma specification";
- Part 6-1: "Synchronization layer functions";
- Part 6-2: "Synchronization layer functions; Implementation Conformance Statement (ICS) proforma specification";
- Part 7-1: "Equipment management and auxiliary layer functions";
- Part 9-1: "Synchronous Digital Hierarchy (SDH) concatenated path layer functions; Requirements".

Parts 2 to 7 specify the layers and their atomic functions.

Parts 2 to 7 specify the layers and their atomic functions.

NOTE: The SDH radio equipment functional blocks are addressed by ETSI WG TM4.

Various of the above parts have previously been published as parts of ETS 300 417.

They have been converted to parts of EN 300 417 without technical changes, but some editorial changes have been necessary (e.g. references). In particular:

- Parts 2-1 and 3-2 have been modified to take account of editorial errors present in edition 1.
- Part 1-1 has had its title change of to align with other parts published at a later date.

Also note that in the meantime parts 8-1, 8-2 and 8-3 have been stopped.

National transposition dates	
Date of adoption of this EN:	12 October 2001
Date of latest announcement of this EN (doa):	31 January 2002
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	31 July 2002
Date of withdrawal of any conflicting National Standard (dow):	31 July 2002

iTeh STANDARD PREVIEW **(standards.iteh.ai)**

[SIST EN 300 417-3-1 V1.2.1:2003](https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003)

<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-e3c2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>

1 Scope

The present document specifies a library of basic building blocks and a set of rules by which they are combined in order to describe transport functionality of equipment. The library comprises the functional building blocks needed to completely specify the generic functional structure of the European Transmission Hierarchies. Equipment which is compliant with the present document needs to be describable as an interconnection of a subset of these functional blocks contained within the present document. The interconnections of these blocks need to obey the combination rules given. The generic functionality is described in EN 300 417-1-1 [3].

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.

- [1] ETSI EN 300 147: "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Multiplexing structure".
- [2] ETSI EN 300 166 (1993): "Transmission and Multiplexing (TM); Physical and electrical characteristics of hierarchical digital interfaces for equipment using the 2 048 kbit/s - based plesiochronous or synchronous digital hierarchies".
- [3] ETSI EN 300 417-1-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-1: Generic processes and performance".
- [4] ETSI EN 300 417-4-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 4-1: Synchronous Digital Hierarchy (SDH) path layer functions".
- [5] ETSI EN 300 417-6-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 6-1: Synchronization layer functions".
- [6] ETSI ETS 300 746: "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Network protection schemes; Automatic Protection Switch (APS) protocols and operation".

3 Definitions, abbreviations and symbols

3.1 Definitions

The functional definitions are described in EN 300 417-1-1 [3].

3.2 Abbreviations

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

A	Adaptation function
AcTI	Accepted Trace Identifier
ADM	Add-Drop Multiplexer
AI	Adapted Information
AIS	Alarm Indication Signal

AP	Access Point
APId	Access Point Identifier
APS	Automatic Protection Switch
AU	Administrative Unit
AUG	Administrative Unit Group
AU-n	Administrative Unit, level n
BER	Bit Error Ratio
BIP	Bit Interleaved Parity
BIP-N	Bit Interleaved Parity, width N
C	Connection function
CI	Characteristic Information
CK	ClocK
CM	Connection Matrix
CP	Connection Point
CS	Clock Source
D	Data
DCC	Data Communications Channel
DEC	DECrement
DEG	DEGraded
DEGTHR	DEGraded THReshold
EBC	Errored Block Count
ECC	Embedded Communications Channel
ECC(x)	Embedded Communications Channel, layer x
EDC	Error Detection Code
EDCV	Error Detection Code Violation
EMF	Equipment Management Function
EQ	EQUIPMENT
ES	Electrical Section
ES	Errored Second
ExTI	Expected Trace Identifier
F_B	Far-end Block
FAS	Frame Alignment Signal
FOP	Failure Of Protocol
FS	Frame Start signal
HO	Higher Order
HOVC	Higher Order Virtual Container
HP	Higher order Path
ID	IDentifier
IF	In Frame state
INC	INCrement
INV	INValid
LC	Link Connection
LO	Lower Order
LOA	Loss Of Alignment; generic for LOF, LOM, LOP
LOF	Loss Of Frame
LOP	Loss Of Pointer
LOS	Loss Of Signal
LOVC	Lower Order Virtual Container
MC	Matrix Connection
MCF	Message Communications Function
MDT	Mean Down Time
mei	maintenance event information
MI	Management Information
MO	Managed Object
MON	MONitored
MP	Management Point
MS	Multiplex Section
MS1	STM-1 Multiplex Section
MS16	STM-16 Multiplex Section
MS4	STM-4 Multiplex Section
MSB	Most Significant Bit
MSOH	Multiplex Section OverHead

STANDARD PREVIEW
(standards.iteh.ai)

SIST EN 300 417-3-1 V1.2.1:2003
<https://standards.iteh.ai/catalog/standards/sist/bb06f282-f4b3-49c3-bb2c-2b88ea232/sist-en-300-417-3-1-v1-2-1-2003>

MSP	Multiplex Section Protection
MSPG	Multiplex Section Protection Group
N_B	Near-end Block
NC	Network Connection
NC	Not Connected
NDF	New Data Flag
NE	Network Element
nF_B	Number of errored Far-end Blocks
NMON	Not MONitored
nN_B	Number of errored Near--end Blocks
NNI	Network Node Interface
NU	National Use (bits, bytes)
NUx	National Use, bit rate order x
OAM	Operation, Administration and Maintenance
OOF	Out Of Frame state
OS	Optical Section
OSI(x)	Open Systems Interconnection, layer x
OW	Order Wire
P	Protection
P_A	Protection Adaptation
P_C	Protection Connection
P_TT	Protection Trail Termination
PDH	Plesiochronous Digital Hierarchy
PJE	Pointer Justification Event
PM	Performance Monitoring
Pn	Plesiochronous signal, level n
POH	Path OverHead
PRC	Primary Reference Clock
PS	Protection Switching
PSC	Protection Switch Count
PTR	PoinTeR
QOS	Quality Of Service
RDI	Remote Defect Indication
REI	Remote Error Indication
RI	Remote Information
RP	Remote Point
RS	Regenerator Section
RS1	STM-1 Regenerator Section
RS16	STM-16 Regenerator Section
RS4	STM-4 Regenerator Section
RSOH	Regenerator Section OverHead
RxTI	Received Trace Identifier
S4	VC-4 path layer
SASE	Stand-Alone Synchronization Equipment
SD	Synchronization Distribution layer, Signal Degrade
SDH	Synchronous Digital Hierarchy
SEC	SDH Equipment Clock
SF	Signal Fail
Sk	Sink
SNC	Sub-Network Connection
SNC/I	Inherently monitored Sub-Network Connection protection
SNC/N	Non-intrusively monitored Sub-Network Connection protection
SNC/S	Sublayer monitored Sub-Network Connection protection
So	Source
SOH	Section OverHead
SPRING	Shared Protection RING
SR	Selected Reference
SSD	Server Signal Degrade
SSF	Server Signal Fail
SSM	Synchronization Status Message
SSU	Synchronization Supply Unit
STM	Synchronous Transport Module