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Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 3-2: Synchronous Transport Module-N (STM-N) regenerator and multiplex section layer functions; Implementation Conformance Statement (ICS) proforma specification

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Contents

Intellectual Property Rights.....	9
Foreword	9
Introduction	10
1 Scope.....	11
2 References.....	11
3 Definitions and abbreviations	12
3.1 Definitions.....	12
3.2 Abbreviations	12
4 Conformance to this ICS proforma specification	15
Annex A (normative): ICS proforma for EN 300 417-3-1.....	16
A.1 Guidance for completing the ICS proforma.....	16
A.1.1 Purposes and structure.....	16
A.1.2 Abbreviations and conventions	16
A.1.3 Instructions for completing the ICS proforma.....	18
Annex B (normative): ICS proforma for STM-1 regenerator section layer	19
B.1 Identification of the implementation.....	19
B.1.1 Date of the statement.....	19
B.1.2 Implementation Under Test (IUT) identification	19
B.1.3 System Under Test (SUT) identification	20
B.1.4 Product supplier	20
B.1.5 Client.....	21
B.1.6 ICS contact person	21
B.2 Identification of the EN	22
B.3 Global statement of conformance of STM-1 Regenerator Section (RS1) layer	22
B.4 RS1 Layer function	23
B.4.1 RS1 layer description	23
B.4.2 RS1 layer transmission tables.....	24
B.4.2.1 RS1 connection function: RS1_C	24
B.4.2.2 STM-1 regenerator section layer trail termination functions: RS1_TT_So and RS1_TT_Sk	24
B.4.2.2.1 Frame alignment signal	24
B.4.2.2.2 FAS generation	24
B.4.2.2.3 Signal scrambling / descrambling	25
B.4.2.2.4 In service error monitoring process.....	26
B.4.2.2.5 Trail Trace Identifier (TTI).....	27
B.4.2.3 RS1 layer to MS1 Layer adaptation functions: RS1/MS1_A_So and RS1/MS1_A_Sk	29
B.4.2.3.1 RS1 layer to STM-1 Multiplex Section (MS1) layer multiplexing and demultiplexing processes	29
B.4.2.4 RS1 layer to DCC Layer adaptation functions: RS1/DCC_A_So and RS1/DCC_A_Sk	29
B.4.2.4.1 RS1 layer to DCC layer multiplexing and demultiplexing processes.....	29
B.4.2.5 RS1 layer to P0s layer adaptation functions: RS1/P0s_A_So-N and RS1/P0s_A_Sk-N	30
B.4.2.5.1 RS1 layer to P0s layer multiplexing and demultiplexing processes	30
B.4.2.5.2 RS1 layer to P0s layer frequency justification and bitrate adaptation processes.....	30
B.4.2.6 RS1 layer to V0x layer adaptation functions: RS1/V0x_A_So and RS1/V0x_A_Sk	31
B.4.2.6.1 RS1 layer to V0x layer multiplexing and demultiplexing processes	31
B.4.3 Defect, fault and performance monitoring.....	32
B.4.3.1 Trail termination point mode management	32
B.4.3.2 Defect detection and clearance criteria.....	32
B.4.3.3 Consequent action activation and clearance criteria	33

B.4.3.4	Defect correlation	34
Annex C (normative):	ICS proforma for STM-1 multiplex section layer	35
C.1	Identification of the implementation.....	35
C.1.1	Date of the statement.....	35
C.1.2	Implementation Under Test (IUT) identification	35
C.1.3	System Under Test (SUT) identification	35
C.1.4	Product supplier	36
C.1.5	Client.....	36
C.1.6	ICS contact person	37
C.2	Identification of the EN	37
C.3	Global statement of conformance of MS1 layer	37
C.4	MS1 section layer function	38
C.4.1	MS1 layer description	38
C.4.2	MS1 layer transmission tables.....	40
C.4.2.1	MS1 connection function: MS1_C	40
C.4.2.2	MS1 layer trail termination functions: MS1_TT_So and MS1_TT_Sk.....	41
C.4.2.2.1	In service error monitoring process.....	41
C.4.2.2.2	Server layer status monitoring process.....	42
C.4.2.2.2.1	MS1 Alarm Indication Signal (MS1 AIS)	42
C.4.2.2.3	Remote indicators monitoring process.....	42
C.4.2.2.3.1	MS1 Remote Defect Indication (MS1 RDI).....	42
C.4.2.2.3.2	MS1 Remote Error Indication (REI) (MS1 REI)	43
C.4.2.3	MS1 layer to S4 layer adaptation functions: MS1/S4_A_So and MS1/S4_A_Sk	44
C.4.2.3.1	MS1 layer to S4 Layer frequency justification and bitrate adaptation processes	44
C.4.2.3.2	MS1 layer to S4 layer alignment process.....	45
C.4.2.3.2.1	AU-4 pointer generation.....	47
C.4.2.3.2.2	AU-4 pointer interpretation.....	50
C.4.2.3.3	MS1 layer to S4 layer multiplexing and demultiplexing processes.....	55
C.4.2.4	MS1 layer to DCC layer adaptation functions: MS1/DCC_A_So and MS1/DCC_A_Sk	55
C.4.2.4.1	MS1 layer to DCC layer multiplexing and demultiplexing processes.....	55
C.4.2.5	MS1 layer to P0s layer adaptation functions: MS1/P0s_A_So and MS1/P0s_A_Sk	56
C.4.2.5.1	MS1 layer to P0s layer frequency justification and bitrate adaptation processes.....	56
C.4.2.5.2	MS1 layer to P0s layer multiplexing and demultiplexing processes	56
C.4.3	MS1 linear trail protection transmission tables	57
C.4.3.1	MS1 linear trail protection connection functions: MS1P1+1_C and MS1P1:n_C	59
C.4.3.2	MS1 linear protection trail termination functions: MS1P_TT_So and MS1P_TT_Sk.....	60
C.4.3.3	MS1 linear trail protection adaptation functions: MS1/MS1P_A_So and MS1/MS1P_A_Sk	61
C.4.3.3.1	MS1 layer to MS1 protection layer multiplexing and demultiplexing processes	61
C.4.3.4	MS1 linear trail protection processes	61
C.4.3.4.1	Automatic Protection Switching (APS) externally initiated commands	61
C.4.3.4.2	Automatic Protection Switching (APS) automatically initiated commands	63
C.4.3.4.3	Automatic Protection Switching (APS) generalities	64
C.4.3.4.4	Automatic Protection Switching (APS) switch performance	65
C.4.3.4.5	Automatic Protection Switching (APS) subprocesses	65
C.4.3.4.6	Automatic Protection Switching (APS) signal generation	67
C.4.3.4.7	Automatic Protection Switching (APS) signal interpretation.....	68
C.4.3.4.8	Automatic Protection Switching (APS) status report	69
C.4.4	MS1 layer defect, fault and performance monitoring tables	69
C.4.4.1	Port status management	69
C.4.4.2	Defect detection and clearance criteria.....	70
C.4.4.3	Consequent action activation and clearance criteria	72
C.4.4.4	Defect correlation	74
C.4.4.5	Performance monitoring	75
C.4.4.5.1	Near end performance monitoring	75
C.4.4.5.2	Far end performance monitoring.....	75
C.4.4.5.3	Pointer performance monitoring	76
C.4.5	MS1 protection layer defect, fault and performance monitoring tables	76

C.4.5.1	Defect detection and clearance criteria.....	76
C.4.5.2	Consequent action activation and clearance criteria	78
C.4.5.3	Defect correlation	79
C.4.5.4	Performance monitoring	80

Annex D (normative): ICS proforma for STM-4 regenerator section layer81

D.1	Identification of the implementation.....	81
D.1.1	Date of the statement.....	81
D.1.2	Implementation Under Test (IUT) identification	81
D.1.3	System Under Test (SUT) identification	81
D.1.4	Product supplier	82
D.1.5	Client.....	82
D.1.6	ICS contact person	83
D.2	Identification of the EN	83
D.3	Global statement of conformance of RS-4 regenerator section (RS4)	83
D.4	RS4 section layer function	84
D.4.1	STM-4 regenerator section layer description	84
D.4.2	RS-4 regenerator section Layer Transmission Tables	85
D.4.2.1	RS-4 regenerator section connection function: RS4_C	85
D.4.2.2	RS-4 regenerator section layer trail termination functions: RS4_TT_So and RS4_TT_Sk.....	85
D.4.2.2.1	FAS	85
D.4.2.2.2	FAS generation	85
D.4.2.2.3	Signal scrambling / descrambling	86
D.4.2.2.4	In service error monitoring process.....	87
D.4.2.2.5	Trail Trace Identifier (TTI).....	88
D.4.2.3	STM-4 regenerator section layer to MS4 layer adaptation functions: RS4/MS4_A_So and RS4/MS4_A_Sk	90
D.4.2.3.1	RS4 layer to MS4 layer multiplexing and demultiplexing processes	90
D.4.2.4	STM-4 regenerator section layer to DCC layer adaptation functions: RS4/DCC_A_So and RS4/DCC_A_Sk.....	90
D.4.2.4.1	RS4 layer to DCC layer multiplexing and demultiplexing processes.....	90
D.4.2.5	STM-4 regenerator section layer to P0s layer adaptation functions: RS4/P0s_A_So-N and RS4/P0s_A_Sk-N	91
D.4.2.5.1	RS4 layer to P0s layer multiplexing and demultiplexing processes	91
D.4.2.5.2	RS4 layer to P0s layer frequency justification and bitrate adaptation processes.....	91
D.4.2.6	STM-4 regenerator section layer to V0x layer adaptation functions: RS4/V0x_A_So and RS4/V0x_A_Sk	92
D.4.2.6.1	RS4 layer to V0x layer multiplexing and demultiplexing processes	92
D.4.3	Defect, fault and performance monitoring.....	93
D.4.3.1	Trail termination point mode management	93
D.4.3.2	Defect detection and clearance criteria	93
D.4.3.3	Consequent action activation and clearance criteria	94
D.4.3.4	Defect correlation	95

Annex E (normative): ICS proforma for STM-4 multiplex section layer96

E.1	Identification of the implementation.....	96
E.1.1	Date of the statement.....	96
E.1.2	Implementation Under Test (IUT) identification	96
E.1.3	System Under Test (SUT) identification	96
E.1.4	Product supplier	97
E.1.5	Client.....	97
E.1.6	ICS contact person	98
E.2	Identification of the EN	98
E.3	Global statement of conformance of STM-4 Multiplex Section (MS4) layer	98
E.4	MS4 layer function	99
E.4.1	MS4 layer Description	99

E.4.2	MS4 layer transmission tables.....	101
E.4.2.1	MS4 connection function: MS4_C	102
E.4.2.2	MS4 layer trail termination functions: MS4_TT_So and MS4_TT_Sk.....	102
E.4.2.2.1	In service error monitoring process.....	102
E.4.2.2.2	Server layer status monitoring process.....	103
E.4.2.2.2.1	MS4 Alarm Indication Signal (MS4 AIS)	103
E.4.2.2.3	Remote indicators monitoring process.....	103
E.4.2.2.3.1	MS4 Remote Defect Indication (RDI) (MS4 RDI)	103
E.4.2.2.3.2	MS4 Remote Error Indication (REI) (MS4 REI)	104
E.4.2.3	MS4 layer to S4 layer adaptation functions: MS4/S4_A_So and MS4/S4_A_Sk	105
E.4.2.3.1	MS4 layer to S4 layer frequency justification and bitrate adaptation processes	106
E.4.2.3.2	MS4 layer to S4 layer alignment process	106
E.4.2.3.2.1	AU pointer generation	108
E.4.2.3.2.2	AU pointer interpretation	111
E.4.2.3.3	MS4 layer to S4 layer multiplexing and demultiplexing processes.....	116
E.4.2.4	MS4 layer to S4-4c layer adaptation functions: MS4/S4-4c_A_So and MS4/S4-4c_A_Sk	116
E.4.2.4.1	MS4 layer to S4-4c layer frequency justification and bitrate adaptation processes	117
E.4.2.4.2	MS4 layer to S4-4c layer alignment process	117
E.4.2.4.2.1	Concatenation indicator recovery process	119
E.4.2.4.3	MS4 layer to S4-4c layer multiplexing and demultiplexing processes.....	121
E.4.2.5	MS4 layer to DCC Layer adaptation functions: MS4/DCC_A_So and MS4/DCC_A_Sk	121
E.4.2.5.1	MS4 layer to DCC layer multiplexing and demultiplexing processes.....	121
E.4.2.6	MS4 layer to P0s layer adaptation functions: MS4/P0s_A_So and MS4/P0s_A_Sk	122
E.4.2.6.1	MS4 layer to P0s layer frequency justification and bitrate adaptation processes	122
E.4.2.6.2	MS4 layer to P0s layer multiplexing and demultiplexing processes	122
E.4.3	MS4 Linear Trail Protection Transmission Tables.....	123
E.4.3.1	MS4 Linear Trail Protection Connection Functions: MS4P1:1_C and MS4P1:n_C	125
E.4.3.2	MS4 Linear Protection Trail Termination Functions: MS4P_TT_So and MS4P_TT_Sk	126
E.4.3.3	MS4 Linear Trail Protection Adaptation Functions: MS4/MS4P_A_So and MS4/MS4P_A_Sk	127
E.4.3.3.1	MS4 layer to MS4 Protection layer multiplexing and demultiplexing processes.....	127
E.4.3.4	MS4 Linear Trail Protection processes.....	127
E.4.3.4.1	Automatic Protection Switching (APS) externally initiated commands	127
E.4.3.4.2	Automatic Protection Switching (APS) automatically initiated commands	129
E.4.3.4.3	Automatic Protection Switching (APS) generalities	130
E.4.3.4.4	Automatic Protection Switching (APS) switch performance	131
E.4.3.4.5	Automatic Protection Switching (APS) subprocesses	131
E.4.3.4.6	Automatic Protection Switching (APS) signal generation	133
E.4.3.4.7	Automatic Protection Switching (APS) signal interpretation	134
E.4.3.4.8	Automatic Protection Switching (APS) status report	135
E.4.4	MS4 layer defect, fault and performance monitoring tables.....	135
E.4.4.1	Port status management	135
E.4.4.2	Defect detection and clearance criteria	136
E.4.4.3	Consequent action activation and clearance criteria	139
E.4.4.4	Defect correlation	142
E.4.4.5	Performance monitoring	143
E.4.4.5.1	Near end performance monitoring	143
E.4.4.5.2	Far end performance monitoring	143
E.4.4.5.3	Pointer performance monitoring	144
E.4.5	MS4 linear trail protection defect, fault and performance monitoring tables	144
E.4.5.1	Defect detection and clearance criteria	144
E.4.5.2	Consequent action activation and clearance criteria	146
E.4.5.3	Defect correlation	147
E.4.5.4	Performance monitoring	148
Annex F (normative):	ICS proforma for STM-16 regenerator section layer	149
F.1	Identification of the implementation.....	149
F.1.1	Date of the statement	149
F.1.2	Implementation Under Test (IUT) identification	149
F.1.3	System Under Test (SUT) identification	149
F.1.4	Product supplier	150

F.1.5	Client.....	150
F.1.6	ICS contact person	151
F.2	Identification of the EN	151
F.3	Global statement of conformance of STM-16 Regenerator Section (RS16) layer	151
F.4	RS16 Section Layer function	152
F.4.1	RS16 layer description	152
F.4.2	STM-16 regenerator section layer transmission tables.....	153
F.4.2.1	STM-16 Regenerator section connection function: RS16_C.....	153
F.4.2.2	RS16 layer trail termination functions: RS16_TT_So and RS16_TT_Sk	153
F.4.2.2.1	FAS	153
F.4.2.2.2	Frame Alignment Signal generation.....	153
F.4.2.2.3	Signal scrambling / descrambling	154
F.4.2.2.4	In service error monitoring process.....	155
F.4.2.2.5	Trail Trace Identifier (TTI).....	156
F.4.2.3	STM-16 regenerator section layer to MS16 Layer adaptation functions: RS16/MS16_A_So and RS16/MS16_A_Sk	158
F.4.2.3.1	RS16 layer to MS16 layer multiplexing and demultiplexing processes	158
F.4.2.4	RS16 layer to DCC layer adaptation functions: RS16/DCC_A_So and RS16/DCC_A_Sk	158
F.4.2.4.1	RS16 layer to DCC layer multiplexing and demultiplexing processes.....	158
F.4.2.5	RS16 layer to P0s layer adaptation functions: RS16/P0s_A_So-N and RS16/P0s_A_Sk-N	159
F.4.2.5.1	RS16 layer to P0s layer multiplexing and demultiplexing processes	159
F.4.2.5.2	RS16 layer to P0s layer frequency justification and bitrate adaptation processes.....	159
F.4.2.6	RS16 layer to V0x layer adaptation functions: RS16/V0x_A_So and RS16/V0x_A_Sk	160
F.4.2.6.1	RS16 layer to V0x layer multiplexing and demultiplexing processes.....	160
F.4.3	Defect, fault and performance monitoring.....	161
F.4.3.1	Trail termination point mode management	161
F.4.3.2	Defect detection and clearance criteria	161
F.4.3.3	Consequent action activation and clearance criteria	162
F.4.3.4	Defect correlation	163

Annex G (normative): ICS proforma for STM-16 multiplex section layer **164**

G.1	Identification of the implementation.....	164
G.1.1	Date of the statement.....	164
G.1.2	Implementation Under Test (IUT) identification	164
G.1.3	System Under Test (SUT) identification	164
G.1.4	Product supplier	165
G.1.5	Client.....	165
G.1.6	ICS contact person	166
G.2	Identification of the EN	166
G.3	Global statement of conformance of STM-16 Multiplex Section (MS16) layer	166
G.4	MS16 Section Layer function	167
G.4.1	MS16 layer description	167
G.4.2	MS16 layer transmission tables.....	171
G.4.2.1	MS16 connection function: MS16_C	171
G.4.2.2	MS16 layer trail termination functions: MS16_TT_So and MS16_TT_Sk.....	172
G.4.2.2.1	In service error monitoring process.....	172
G.4.2.2.2	Server layer status monitoring process.....	173
G.4.2.2.2.1	MS16 Alarm Indication Signal (MS16 AIS)	173
G.4.2.2.3	Remote indicators monitoring process.....	173
G.4.2.2.3.1	MS16 Remote Defect Indication (RDI) (MS16 RDI)	173
G.4.2.2.3.2	MS16 Remote Error Indication (REI) (MS16 REI)	174
G.4.2.3	MS16 layer to S4 layer adaptation functions: MS16/S4_A_So and MS16/S4_A_Sk	175
G.4.2.3.1	MS16 layer to S4 layer frequency justification and bitrate adaptation processes	177
G.4.2.3.2	MS16 layer to S4 layer alignment process.....	177
G.4.2.3.2.1	AU pointer generation.....	179
G.4.2.3.2.2	AU pointer interpretation	182

G.4.2.3.3	MS16 layer to S4 layer multiplexing and demultiplexing processes.....	187
G.4.2.4	MS16 layer to S4-4c layer adaptation functions: MS16/S4-4c_A_So and MS16/S4-4c_A_Sk	187
G.4.2.4.1	MS16 layer to S4-4c layer frequency justification and bitrate adaptation processes	188
G.4.2.4.2	MS16 layer to S4-4c layer alignment process.....	188
G.4.2.4.2.1	Concatenation indicator recovery process.....	191
G.4.2.4.3	MS16 layer to S4-4c layer multiplexing and demultiplexing processes.....	193
G.4.2.5	MS16 layer to DCC layer adaptation functions: MS16/DCC_A_So and MS16/DCC_A_Sk	193
G.4.2.5.1	MS16 layer to DCC layer multiplexing and demultiplexing processes.....	193
G.4.2.6	STM-16 Multiplex section layer to P0s layer adaptation functions: MS16/P0s_A_So and MS16/P0s_A_Sk	194
G.4.2.6.1	MS16 layer to P0s layer frequency justification and bitrate adaptation processes.....	194
G.4.2.6.2	MS16 layer to P0s layer multiplexing and demultiplexing processes	194
G.4.3	MS16 linear trail protection transmission tables	195
G.4.3.1	MS16 linear trail protection connection functions: MS16P1+1_C and MS16P1:n_C	197
G.4.3.2	MS16 linear protection trail termination functions: MS16P_TT_So and MS16P_TT_Sk.....	198
G.4.3.3	MS16 linear trail protection adaptation functions: MS16/MS16P_A_So and MS16/MS16P_A_Sk	199
G.4.3.3.1	MS16 layer to MS16 protection layer multiplexing and demultiplexing processes	199
G.4.3.4	MS16 linear trail protection processes	199
G.4.3.4.1	Automatic Protection Switching (APS) externally initiated commands.....	199
G.4.3.4.2	Automatic Protection Switching (APS) automatically initiated commands	200
G.4.3.4.3	Automatic Protection Switching (APS) generalities	202
G.4.3.4.4	Automatic Protection Switching (APS) switch performance	202
G.4.3.4.5	Automatic Protection Switching (APS) subprocesses	202
G.4.3.4.6	Automatic Protection Switching (APS) signal generation	204
G.4.3.4.7	Automatic Protection Switching (APS) signal interpretation.....	205
G.4.3.4.8	Automatic Protection Switching (APS) status report	206
G.4.4	MS16 two-fibre shared protection ring transmission tables.....	206
G.4.4.1	MS16 two-fibre shared protection ring connection functions: MS16P2fsh_C	208
G.4.4.2	MS16 two-fibre Shared Protection Ring trail termination functions: MS16P2fsh_TT_So and MS16P2fsh_TT_Sk.....	209
G.4.4.3	MS16 to MS16 two-fibre Shared Protection Ring adaptation functions: MS16/MS16P2fsh_A_So and MS16/MS16P2fsh_A_Sk	210
G.4.3.3.1	MS16 to MS16 two-fibre Shared Protection Ring multiplexing and demultiplexing processes	210
G.4.4.4	MS16 two-fibre shared protection ring processes	211
G.4.4.4.1	Automatic Protection Switching (APS) externally initiated commands.....	211
G.4.4.4.2	Automatic Protection Switching (APS) automatically initiated commands	212
G.4.4.4.3	Ring node Automatic Protection Switching (APS) generalities	213
G.4.4.4.4	Ring node Automatic Protection Switching (APS) states	213
G.4.4.4.5	Ring node Automatic Protection Switching (APS) state transitions	216
G.4.5	MS16 layer defect, fault and performance monitoring tables.....	221
G.4.5.1	Port status management	221
G.4.5.2	Defect detection and clearance criteria.....	221
G.4.5.3	Consequent action activation and clearance criteria	224
G.4.5.4	Defect correlation	227
G.4.5.5	Performance monitoring	228
G.4.5.5.1	Near end performance monitoring	228
G.4.5.5.2	Far end performance monitoring.....	228
G.4.5.5.3	Pointer performance monitoring	229
G.4.6	MS16 linear trail protection defect, fault and performance monitoring tables	229
G.4.6.1	Defect detection and clearance criteria.....	229
G.4.6.2	Consequent action activation and clearance criteria	231
G.4.6.3	Defect correlation	232
G.4.6.4	Performance monitoring	233
G.4.7	MS16 two-fibre shared protection ring defect, fault and performance monitoring tables	233
G.4.7.1	Defect detection and clearance criteria.....	233
G.4.7.2	Consequent action activation and clearance criteria	233
G.4.7.3	Defect correlation	235
G.4.7.4	Performance monitoring	235
	History	236

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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 3-2 of a multi-part EN 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: "Auxiliary layer functions".

Part 7-2: "Auxiliary layer functions; Implementation Conformance Statement (ICS) proforma specification".

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

NOTE 1: The present document does not currently address configuration management.

NOTE 2: 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 into parts of EN 300 417 without technical changes, but some editorial changes have been necessary (e.g. references). In particular:

- Parts 2-1, 2-2 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 and 8-2 together will all parts x-3 (Abstract Test Suites) have been stopped.

This version of the present document has been published because the previous two versions had incorrect dates in the transposition table.

National transposition dates	
Date of latest announcement of this EN (doa):	31 August 1999
Date of latest publication of new National Standard or endorsement of this EN (dop/e):	29 February 2000
Date of withdrawal of any conflicting National Standard (dow):	29 February 2000

Introduction

To evaluate conformance of a particular implementation, it is necessary to have a statement of which capabilities and options have been implemented for a telecommunication specification. Such a statement is called an Implementation Conformance Statement (ICS).

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A client of a test laboratory who requests a conformance / approval test shall provide to the test laboratory a completed ICS proforma for each layer to be tested and a detailed system description of the implementation.

SIST EN 300 417-3-2 V1.1.4:2003

The ICS proforma is not another complete description of the related specification, but rather a compact form of its static conformance requirements, to be used by the test laboratory to identify which test shall be performed on a given implementation. Not every feature of a profile specification is contained in the related ICS proforma. For particular cases requiring specific information the ICS can refer to the appropriate clause of the related specification by means of references, notes and or comments.

The ICS proforma captures the implementation flexibility allowed by the related specification and details which option are left to the implementor, which are conditionally dependent on other option taken by the implementor.

1 Scope

The present document provides the Implementation Conformance Statement (ICS) proforma specification for the Synchronous Transport Module-1 (STM-1), STM-4 and STM-16 regenerator section and multiplex section layer functions defined in EN 300 417-3-1 [2] in compliance with the relevant requirements, and in accordance with the relevant guidance given in ISO/IEC 9646-7 [7] and ETS 300 406 [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.
 - 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] EN 300 417-1-1: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 1-1: Generic processes and performance".
THIS STANDARD PREVIEW
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- [2] EN 300 417-3-1: "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".
SIST EN 300 417-3-2 V1.1.4:2003
- [3] ETS 300 406 (1995): "Methods for testing and Specification (MTS); Protocol and profile conformance testing specifications; Standardization methodology".
SIST EN 300 417-3-2 V1.1.4:2003
- [4] ETS 300 232: "Transmission and Multiplexing (TM); Optical interfaces for equipments and systems relating to the Synchronous Digital Hierarchy [ITU-T Recommendation G.957 (1993) modified]".
- [5] ITU-T Recommendation G.957 (1995): "Optical interfaces for equipments and systems relating to the synchronous digital hierarchy".
- [6] ISO/IEC 9646-1 (1994): "Information technology; Open systems interconnection; Conformance testing methodology and framework; Part 1: General concepts".
- [7] ISO/IEC 9646-7 (1995): "Information technology; Open systems interconnection; Conformance testing methodology and framework; Part 7: Implementation Conformance Statements".
- [8] ETS 300 147 (1992): "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Multiplexing structure".
- [9] CCITT Recommendation G.704 (1991): "Synchronous frame structures used at primary and secondary hierarchical levels".
- [10] CCITT Recommendation G.751 (1988): "Digital multiplex equipments operating at third order bit rate of 34 368 kbit/s and fourth order bit rate of 139 264 kbit/s and using positive justification".
- [11] ITU-T Recommendation G.823 (1993): "The control of jitter and wander within digital networks which are based on the 2 048 kbit/s hierarchy".
- [12] ITU-T Recommendation G.825 (1993): "The control of jitter and wander within digital networks which are based on the synchronous hierarchy (SDH)".

- [13] ITU-T Recommendation G.826 (1993): "Error performance parameters and objectives for international, constant bit rate digital paths at or above the primary rate".
- [14] ITU-T Recommendation G.707 (1996): "Network node interface for the Synchronous Digital Hierarchy (SDH)".
- [15] ETS 300 746 (1997): "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Network protection schemes; Automatic Protection Switch (APS) protocols and operation".
- [16] TS 101 009: "Transmission and Multiplexing (TM); Synchronous Digital Hierarchy (SDH); Network Protection schemes; Types and characteristics".
- [17] EN 300 417-2-2: "Transmission and Multiplexing (TM); Generic requirements of transport functionality of equipment; Part 2-2: Synchronous Digital Hierarchy (SDH) and Plesiochronous Digital Hierarchy (PDH) physical section layer functions; Implementation Conformance Statement (ICS) proforma specification".

3 Definitions and abbreviations

3.1 Definitions

For the purposes of the present document, the following terms and definitions apply:

- terms defined in EN 300 417-3-1 [2];
- terms defined in ISO/IEC 9646-1 [6] and in ISO/IEC 9646-7 [7].

In particular, the following terms defined in ISO/IEC 9646-1 [6] apply:

[SIST EN 300 417-3-2 V1.1.4:2003](https://standards.etsi.org/catalog/standards/ssv2/20cc7a-a719-4ab8-94de-1f3a2e35a293.pdf)

Implementation Conformance Statement (ICS): a statement made by the supplier of an implementation or system claimed to conform to a given specification, stating which capabilities have been implemented. The ICS can take several forms: protocol ICS, profile ICS, profile specific ICS, information object ICS, etc.

ICS proforma: a document, in the form of a questionnaire, which when completed for an implementation or system becomes an ICS.

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 Rate
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	EDC Violation
EMF	Equipment Management Function (EMF)
EQ	EQuipment
ERSN	External Request Signal Number
ERT	External Request Type
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
GRSN	Global Request Signal Number
GRT	Global Request Type
HO	Higher Order
HOVC	Higher Order Virtual Container
HP	Higher order Path
ICS	Implementation Conformance Statement
ID	IDentifier
IF	In Frame state
INC	INCrement
IUT	Implementation Under Test
LBSN	Local Bridge Signal Number
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
LRSN	Local Request Signal Number
LRT	Local Request Type
LSSN	Local Selector Signal Number
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
MSP	Multiplex Section Protection
MSPG	Multiplex Section Protection Group