



ISO/IEC 14776-263

Edition 1.0 2018-10

INTERNATIONAL STANDARD



Information technology – Small Computer System Interface (SCSI) –
Part 263: SAS Protocol Layer – 3 (SPL-3)
ITEH STANDARD PREVIEW
(standards.iteh.ai)

ISO/IEC 14776-263:2018
<https://standards.iteh.ai/catalog/standards/sist/89041439-3dcb-4122-9ace-c3eddb9b1ae8/iso-iec-14776-263-2018>





THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2018 ISO/IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about ISO/IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch

HEN STANDARD D'IEC N°
(standards.iteh.ai)

ISO/IEC 14776-263-2018

<https://standards.iteh.ai/catalog/standards/iso-iec-14776-263-2018-3eddb9b1ae8/iso-iec-14776-263-2018>



ISO/IEC 14776-263

Edition 1.0 2018-10

INTERNATIONAL STANDARD



Information technology – Small Computer System Interface (SCSI) –
Part 263: SAS Protocol Layer – 3 (SPL-3)
standards.iteh.ai

ISO/IEC 14776-263:2018
<https://standards.iteh.ai/catalog/standards/sist/89041439-3dcb-4122-9ace-c3eddb9b1ae8/iso-iec-14776-263-2018>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 35.200

ISBN 978-2-8322-6190-3

Warning! Make sure that you obtained this publication from an authorized distributor.



**ISO/IEC
14776-263:2018**

**Information technology -
Small Computer System Interface (SCSI) -
Part 263:SAS Protocol Layer - 3 (SPL-3)**

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

ISO/IEC 14776-263:2018
<https://standards.iteh.ai/catalog/standards/sist/89041439-3dcb-4122-9ace-c3eddb9b1ae8/iso-iec-14776-263-2018>

Reference
ISO/IEC 14775-263

FOREWORD	39
INTRODUCTION	41
SCSI standards family	42
1 Scope	44
2 Normative references	45
3 Terms, definitions, symbols, abbreviations, keywords, and conventions	46
3.1 Terms and definitions	46
3.2 Symbols and abbreviations	75
3.2.1 Abbreviations	75
3.2.2 Units	77
3.2.3 Symbols	77
3.2.4 Mathematical operators	78
3.3 Keywords	78
3.4 Editorial conventions	79
3.5 Numeric and character conventions	80
3.5.1 Numeric conventions	80
3.5.2 Units of measure	81
3.5.3 Byte encoded character strings conventions	82
3.6 UML notation conventions	82
3.6.1 Notation conventions overview	82
3.6.2 Constraint and note conventions	82
3.6.3 Class diagram conventions	83
3.6.4 Object diagram conventions	88
3.7 State machine conventions	90
3.7.1 State machine conventions overview	90
3.7.2 Transitions	91
3.7.3 Messages, requests, indications, confirmations, responses, and event notifications	91
3.7.4 State machine counters, timers, and variables	91
3.7.5 State machine arguments	92
3.8 Bit and byte ordering	92
3.9 Notation for procedures and functions	93
4 General	94
4.1 Architecture	94
4.1.1 Architecture overview	94
4.1.2 Physical links and phys	96
4.1.3 Logical links	100
4.1.4 Narrow ports and wide ports	100
4.1.5 Application clients and device servers	104
4.1.6 SAS devices	104
4.1.7 Expander devices	105
4.1.8 Service delivery subsystem	106
4.1.9 Domains	107
4.1.10 Expander device topologies	110
4.1.10.1 Expander device topology overview	110
4.1.10.2 Expander device topologies	111
4.1.11 Pathways	113
4.1.12 Connections	113
4.1.13 Persistent connections	115
4.1.13.1 Persistent connection operation	115
4.1.13.2 Persistent connection support	116
4.1.14 Advancing credit	116
4.1.15 Broadcasts	116
4.2 Names and identifiers	118

4.2.1 Names and identifiers overview	118
4.2.2 NAA IEEE Registered format identifier	120
4.2.3 NAA Locally Assigned format identifier	121
4.2.4 SAS address	121
4.2.5 Hashed SAS addresses	121
4.2.6 Device names and expander device SAS addresses	122
4.2.7 Device names for SATA devices with world wide names	123
4.2.8 Port names	123
4.2.9 Port identifiers and SAS port SAS addresses	123
4.2.10 Phy identifiers	124
4.3 State machines	125
4.3.1 State machine overview	125
4.3.2 Transmit data path	126
4.3.3 Receive data path	131
4.3.4 State machines and SAS Device, SAS Port, and SAS Phy classes	135
4.4 Events	137
4.4.1 Reset sequences	137
4.4.2 Hard reset	139
4.4.2.1 Hard reset overview	139
4.4.2.2 Additional hard reset processing by SAS ports	139
4.4.2.3 Additional hard reset processing by expander ports	139
4.4.3 I_T nexus loss	139
4.4.4 Power loss expected	140
4.5 Expander device model	141
4.5.1 Expander device model overview	141
4.5.2 Expander ports	142
4.5.3 Expander connection manager (ECM)	143
4.5.4 Expander connection router (ECR)	143
4.5.5 Broadcast propagation processor (BPP)	144
4.5.6 Expander device interfaces	144
4.5.6.1 Expander device interface overview	144
4.5.6.2 Expander device interfaces detail ISO/IEC 14776-263:2018	146
4.5.6.3 ECM interface https://standards.iteh.ai/catalog/standards/ist/89041439-3-kb-4122-9-ace	147
4.5.6.4 ECR interface c3eddb9b1ac8/iso-iec-14776-263-2018	149
4.5.6.5 BPP interface	151
4.5.7.1 Routing attributes and routing methods	152
4.5.7.2 Expander device topology routing attribute restrictions	153
4.5.7.3 Connection request routing	153
4.5.7.4 Expander route table	153
4.5.7.4.1 Expander route table overview	153
4.5.7.4.2 Phy-based expander route table	154
4.5.7.4.3 Expander-based expander route table	155
4.5.8 Expander device reduced functionality	155
4.5.9 Broadcast (Expander) handling	156
4.6 Discover process	156
4.6.1 Discover process overview	156
4.6.2 Starting the discover process (Broadcast (Change) handling)	156
4.6.3 Discover process traversal	157
4.6.4 Discover process in a self-configuring expander device	159
4.6.5 Enabling multiplexing	160
4.7 Configuration subprocess	160
4.7.1 Configuration subprocess overview	160
4.7.2 Allowed expander device topologies	161
4.7.3 Externally configurable expander device route table optimization	162
4.7.4 Externally configurable expander device expander route index order	163
4.8 Zoning	170

4.8.1 Zoning overview	170
4.8.2 Zoning expander device requirements	174
4.8.3 Zoning operation	177
4.8.3.1 Zone phy information	177
4.8.3.2 Zone groups	179
4.8.3.3 Zone permission table	180
4.8.3.4 Zoning expander route table	182
4.8.3.5 Source zone group and destination zone group determination	183
4.8.4 Zone phy information and link reset sequences	184
4.8.5 Broadcast processing in a zoning expander device with zoning enabled	187
4.8.6 Zone configuration	188
4.8.6.1 Zone configuration overview	188
4.8.6.2 Lock step	188
4.8.6.3 Load step	189
4.8.6.4 Activate step	190
4.8.6.5 Unlock step	190
4.8.6.6 Zone lock inactivity timer	191
4.8.6.7 Enable a zoning expander device	191
4.9 SAS device and expander device power conditions	191
4.10 Phy power conditions	192
4.10.1 Low phy power conditions	192
4.10.1.1 Low phy power conditions overview	192
4.10.1.2 Active phy power condition	192
4.10.1.3 Partial phy power condition	192
4.10.1.4 Slumber phy power condition	192
4.10.1.5 End device low phy power conditions	193
4.10.1.6 Expander device low phy power conditions	193
4.10.2 SATA phy power conditions	194
4.11 Phy test functions	194
4.11.1 Phy test functions overview	194
4.11.2 Transmit pattern phy test function	195
4.12 Phy events	195
4.13 Using POWER DISABLE signal to create a power on event	200
4.13.1 Using POWER DISABLE signal to create a power on event overview	200
4.13.2 Discovering POWER DISABLE signal support	200
4.13.3 Using a management device server to control the POWER DISABLE signal	201
5 Phy layer	202
5.1 Phy layer overview	202
5.2 8b10b coding	202
5.2.1 8b10b coding overview	202
5.2.2 8b10b coding notation conventions	202
5.3 Character encoding and decoding	203
5.3.1 Character encoding and decoding overview	203
5.3.2 Bit transmission order	203
5.3.3 Character transmission order	203
5.3.4 Frame transmission order	204
5.3.5 Running disparity (RD)	204
5.3.6 Data characters	204
5.3.7 Control characters	210
5.3.8 Encoding characters in the transmitter	211
5.3.9 Decoding characters in the receiver	211
5.4 Dwords, primitives, data dwords, and invalid dwords	212
5.5 Bit order	212
5.6 Out of band (OOB) signals	214
5.6.1 OOB signals overview	214
5.6.2 Transmission of OOB signals	215

5.6.3 Receiver detection of OOB signals	216
5.6.4 SATA port selection signal	218
5.6.5 Phy power conditions	218
5.7 Phy capabilities bits	218
5.8 BMC coding	222
5.8.1 BMC coding overview	222
5.8.2 TTIU bit cell encoding in the transmitter	223
5.8.3 TTIU bit transmission order	224
5.8.4 TTIU bit cell decoding in the receiver	224
5.9 Train_Tx-SNW TTIUs	225
5.9.1 Train_Tx-SNW TTIU format	225
5.9.2 Control/Status TTIU	226
5.9.3 Error Response TTIU	230
5.10 Phy reset sequences	233
5.10.1 Phy reset sequences overview	233
5.10.2 SATA phy reset sequence	234
5.10.2.1 SATA OOB sequence	234
5.10.2.2 SATA speed negotiation sequence	234
5.10.3 SAS to SATA phy reset sequence	235
5.10.4 SAS to SAS phy reset sequence	236
5.10.4.1 SAS OOB sequence	236
5.10.4.2 SAS speed negotiation sequence	239
5.10.4.2.1 SAS speed negotiation sequence overview	239
5.10.4.2.2 SAS speed negotiation sequence timing specifications	240
5.10.4.2.3 Speed negotiation window (SNW) definitions	241
5.10.4.2.3.1 SNW definitions overview	241
5.10.4.2.3.2 SNW-1, SNW-2, and Final-SNW	242
5.10.4.2.3.3 SNW-3	243
5.10.4.2.3.4 Train_Tx-SNW	245
5.10.4.2.3.4.1 Phy's transmitter initial condition	245
5.10.4.2.3.4.2 Transmitter training	245
5.10.4.2.3.4.3 Pattern marker	246
5.10.4.2.3.5 Train_Rx-SNW	248
5.10.4.2.4 SAS speed negotiation sequence	251
5.10.4.2.5 SAS speed negotiation sequence examples	252
5.10.4.2.6 Train_Tx pattern sequence	260
5.10.4.2.6.1 Train_Tx pattern sequence overview	260
5.10.4.2.6.2 Train_Tx pattern initial sequence	261
5.10.4.2.6.3 Train_Tx pattern handshake sequence	264
5.10.4.2.6.3.1 Train_Tx pattern handshake sequence overview	264
5.10.4.2.6.3.2 Attached phy's receiver increment or decrement request	264
5.10.4.2.6.3.3 Attached phy's receiver reference_1, reference_2, or no_equalization request	267
5.10.4.2.6.4 Train_Tx pattern completion sequence	269
5.10.4.2.6.5 Invalid TTIU sequence	272
5.10.4.3 Multiplexing sequence	273
5.10.5 Phy reset sequence after devices are attached	274
5.11 Phy power condition sequences	275
5.11.1 Transitioning from the active phy power condition to a low phy power condition	275
5.11.2 Transitioning from a low phy power condition to the active phy power condition	276
5.11.3 Events during low phy power condition	276
5.12 SP (phy layer) state machine	278
5.12.1 SP state machine overview	278
5.12.2 SP transmitter and SP receiver	280
5.12.3 OOB sequence states	283
5.12.3.1 OOB sequence states overview	283
5.12.3.2 SP0:OOB_COMINIT state	284
5.12.3.2.1 State description	284

5.12.3.2.2 Transition SP0:OOB_COMINIT to SP1:OOB_AwaitCOMX.....	285
5.12.3.2.3 Transition SP0:OOB_COMINIT to SP3:OOB_AwaitCOMINIT_Sent.....	285
5.12.3.2.4 Transition SP0:OOB_COMINIT to SP4:OOB_COMSAS.....	285
5.12.3.3 SP1:OOB_AwaitCOMX state	285
5.12.3.3.1 State description	285
5.12.3.3.2 Transition SP1:OOB_AwaitCOMX to SP0:OOB_COMINIT.....	285
5.12.3.3.3 Transition SP1:OOB_AwaitCOMX to SP4:OOB_COMSAS	285
5.12.3.4 SP2:OOB_NoCOMSASTimeout state.....	286
5.12.3.4.1 State description	286
5.12.3.4.2 Transition SP2:OOB_NoCOMSASTimeout to SP0:OOB_COMINIT	286
5.12.3.4.3 Transition SP2:OOB_NoCOMSASTimeout to SP4:OOB_COMSAS	286
5.12.3.5 SP3:OOB_AwaitCOMINIT_Sent state	286
5.12.3.5.1 State description	286
5.12.3.5.2 Transition SP3:OOB_AwaitCOMINIT_Sent to SP4:OOB_COMSAS	286
5.12.3.6 SP4:OOB_COMSAS state	286
5.12.3.6.1 State description	286
5.12.3.6.2 Transition SP4:OOB_COMSAS to SP5:OOB_AwaitCOMSAS_Sent.....	287
5.12.3.6.3 Transition SP4:OOB_COMSAS to SP6:OOB_AwaitNoCOMSAS	287
5.12.3.6.4 Transition SP4:OOB_COMSAS to SP7:OOB_AwaitCOMSAS	287
5.12.3.7 SP5:OOB_AwaitCOMSAS_Sent state	287
5.12.3.7.1 State description	287
5.12.3.7.2 Transition SP5:OOB_AwaitCOMSAS_Sent to SP6:OOB_AwaitNoCOMSAS	287
5.12.3.8 SP6:OOB_AwaitNoCOMSAS state	287
5.12.3.8.1 State description	287
5.12.3.8.2 Transition SP6:OOB_AwaitNoCOMSAS to SP0:OOB_COMINIT	287
5.12.3.8.3 Transition SP6:OOB_AwaitNoCOMSAS to SP8:SAS_Start.....	288
5.12.3.9 SP7:OOB_AwaitCOMSAS state	288
5.12.3.9.1 State description	288
5.12.3.9.2 Transition SP7:OOB_AwaitCOMSAS to SP2:OOB_NoCOMSASTimeout	288
5.12.3.9.3 Transition SP7:OOB_AwaitCOMSAS to SP6:OOB_AwaitNoCOMSAS	288
5.12.3.9.4 Transition SP7:OOB_AwaitCOMSAS to SP16:SATA_COMWAKE	288
5.12.3.9.5 Transition SP7:OOB_AwaitCOMSAS to SP26:SATA_SpinupHold	288
5.12.4 SAS speed negotiation states	289
5.12.4.1 SAS speed negotiation states overview	289
5.12.4.2 Negotiation idle.....	289
5.12.4.3 SP8:SAS_Start state	292
5.12.4.3.1 State description	292
5.12.4.3.2 Transition SP8:SAS_Start to SP0:OOB_COMINIT	292
5.12.4.3.3 Transition SP8:SAS_Start to SP1:OOB_AwaitCOMX	293
5.12.4.3.4 Transition SP8:SAS_Start to SP9:SAS_WindowNotSupported	293
5.12.4.3.5 Transition SP8:SAS_Start to SP10:SAS_AwaitALIGN	293
5.12.4.3.6 Transition SP8:SAS_Start to SP27:SAS_Settings	293
5.12.4.4 SP9:SAS_WindowNotSupported state.....	293
5.12.4.4.1 State description	293
5.12.4.4.2 Transition SP9:SAS_WindowNotSupported to SP0:OOB_COMINIT	293
5.12.4.4.3 Transition SP9:SAS_WindowNotSupported to SP14:SAS_Fail	293
5.12.4.5 SP10:SAS_AwaitALIGN state	293
5.12.4.5.1 State description	293
5.12.4.5.2 Transition SP10:SAS_AwaitALIGN to SP0:OOB_COMINIT	294
5.12.4.5.3 Transition SP10:SAS_AwaitALIGN to SP11:SAS_AwaitALIGN1	294
5.12.4.5.4 Transition SP10:SAS_AwaitALIGN to SP12:SAS_AwaitSNW	294
5.12.4.5.5 Transition SP10:SAS_AwaitALIGN to SP14:SAS_Fail.....	294
5.12.4.6 SP11:SAS_AwaitALIGN1 state	294
5.12.4.6.1 State description	294
5.12.4.6.2 Transition SP11:SAS_AwaitALIGN1 to SP0:OOB_COMINIT	294
5.12.4.6.3 Transition SP11:SAS_AwaitALIGN1 to SP12:SAS_AwaitSNW	294
5.12.4.6.4 Transition SP11:SAS_AwaitALIGN1 to SP14:SAS_Fail.....	294

5.12.4.7 SP12:SAS_AwaitSNW state	295
5.12.4.7.1 State description	295
5.12.4.7.2 Transition SP12:SAS_AwaitSNW to SP0:OOB_COMINIT	295
5.12.4.7.3 Transition SP12:SAS_AwaitSNW to SP13:SAS_Pass.....	295
5.12.4.8 SP13:SAS_Pass state.....	295
5.12.4.8.1 State description	295
5.12.4.8.2 Transition SP13:SAS_Pass to SP0:OOB_COMINIT	295
5.12.4.8.3 Transition SP13:SAS_Pass to SP8:SAS_Start	295
5.12.4.8.4 Transition SP13:SAS_Pass to SP15:SAS_PHY_Ready	296
5.12.4.9 SP14:SAS_Fail state.....	296
5.12.4.9.1 State description	296
5.12.4.9.2 Transition SP14:SAS_Fail to SP1:OOB_AwaitCOMX.....	296
5.12.4.9.3 Transition SP14:SAS_Fail to SP8:SAS_Start.....	296
5.12.4.10 SP15:SAS_PHY_Ready state.....	296
5.12.4.10.1 State description	296
5.12.4.10.2 Transition SP15:SAS_PHY_Ready to SP0:OOB_COMINIT	297
5.12.4.10.3 Transition SP15:SAS_PHY_Ready to SP31:SAS_PS_Low_Phys_Power	297
5.12.4.11 SP27:SAS_Settings state.....	297
5.12.4.11.1 State description	297
5.12.4.11.2 Transition SP27:SAS_Settings to SP0:OOB_COMINIT	297
5.12.4.11.3 Transition SP27:SAS_Settings to SP1:OOB_AwaitCOMX.....	298
5.12.4.11.4 Transition SP27:SAS_Settings to SP8:SAS_Start	298
5.12.4.11.5 Transition SP27:SAS_Settings to SP28:SAS_TrainSetup	298
5.12.4.12 SP28:SAS_TrainSetup	298
5.12.4.12.1 State description	298
5.12.4.12.2 Transition SP28:SAS_TrainSetup to SP0:OOB_COMINIT	299
5.12.4.12.3 Transition SP28:SAS_TrainSetup to SP29:SAS_Train_Rx.....	299
5.12.4.12.4 Transition SP28:SAS_TrainSetup to SP34:SAS_Train_Tx	299
5.12.4.13 SP34:SAS_Train_Tx state	299
5.12.4.13.1 State description	299
5.12.4.13.2 Transition SP34:SAS_Train_Tx to SP1:OOB_AwaitCOMX	299
5.12.4.13.3 Transition SP34:SAS_Train_Tx to SP28:SAS_TrainSetup	299
5.12.4.13.4 Transition SP34:SAS_Train_Tx to SP29:SAS_Train_Rx	300
5.12.4.14 SP29:SAS_Train_Rx state	300
5.12.4.14.1 State description	300
5.12.4.14.2 Transition SP29:SAS_Train_Rx to SP0:OOB_COMINIT	300
5.12.4.14.3 Transition SP29:SAS_Train_Rx to SP1:OOB_AwaitCOMX	300
5.12.4.14.4 Transition SP29:SAS_Train_Rx to SP28:SAS_TrainSetup	301
5.12.4.14.5 Transition SP29:SAS_Train_Rx to SP30:SAS_TrainingDone	301
5.12.4.15 SP30:SAS_TrainingDone state	301
5.12.4.15.1 State description	301
5.12.4.15.2 Transition SP30:SAS_TrainingDone to SP0:OOB_COMINIT	301
5.12.4.15.3 Transition SP30:SAS_TrainingDone to SP1:OOB_AwaitCOMX	302
5.12.4.15.4 Transition SP30:SAS_TrainingDone to SP28:SAS_TrainSetup	302
5.12.4.15.5 Transition SP30:SAS_TrainingDone to SP15:SAS_PHY_Ready	302
5.12.5 SAS phy power conditions states	302
5.12.5.1 SAS phy power conditions states overview.....	302
5.12.5.2 SP31:SAS_PS_Low_Phys_Power state.....	303
5.12.5.2.1 State description	303
5.12.5.2.2 Transition SP31:SAS_PS_Low_Phys_Power to SP0:OOB_COMINIT	304
5.12.5.2.3 Transition SP31:SAS_PS_Low_Phys_Power to SP32:SAS_PS_ALIGN0.....	304
5.12.5.3 SP32:SAS_PS_ALIGN0 state	304
5.12.5.3.1 State description	304
5.12.5.3.2 Transition SP32:SAS_PS_ALIGN0 state to SP0:OOB_COMINIT	304
5.12.5.3.3 Transition SP32:SAS_PS_ALIGN0 to SP33:SAS_PS_ALIGN1.....	305
5.12.5.4 SP33:SAS_PS_ALIGN1 state	305
5.12.5.4.1 State description	305

5.12.5.4.2 Transition SP33:SAS_PS_ALIGN1 state to SP0:OOB_COMINIT.....	305
5.12.5.4.3 Transition SP33:SAS_PS_ALIGN1 state to SP15:SAS_PHY_Ready.....	305
5.12.6 SATA host emulation states.....	305
5.12.6.1 SATA host emulation states overview.....	305
5.12.6.2 SP16:SATA_COMWAKE state	307
5.12.6.2.1 State description	307
5.12.6.2.2 Transition SP16:SATA_COMWAKE to SP0:OOB_COMINIT	307
5.12.6.2.3 Transition SP16:SATA_COMWAKE to SP17:SATA_AwaitCOMWAKE	307
5.12.6.3 SP17:SATA_AwaitCOMWAKE state.....	307
5.12.6.3.1 State description	307
5.12.6.3.2 Transition SP17:SATA_AwaitCOMWAKE to SP0:OOB_COMINIT	307
5.12.6.3.3 Transition SP17:SATA_AwaitCOMWAKE to SP18:SATA_AwaitNoCOMWAKE	307
5.12.6.4 SP18:SATA_AwaitNoCOMWAKE state	307
5.12.6.4.1 State description	307
5.12.6.4.2 Transition SP18:SATA_AwaitNoCOMWAKE to SP0:OOB_COMINIT	307
5.12.6.4.3 Transition SP18:SATA_AwaitNoCOMWAKE to SP19:SATA_AwaitALIGN.....	307
5.12.6.5 SP19:SATA_AwaitALIGN state.....	308
5.12.6.5.1 State description	308
5.12.6.5.2 Transition SP19:SATA_AwaitALIGN to SP0:OOB_COMINIT	308
5.12.6.5.3 Transition SP19:SATA_AwaitALIGN to SP20:SATA_AdjustSpeed.....	308
5.12.6.6 SP20:SATA_AdjustSpeed state	308
5.12.6.6.1 State description	308
5.12.6.6.2 Transition SP20:SATA_AdjustSpeed to SP0:OOB_COMINIT	308
5.12.6.6.3 Transition SP20:SATA_AdjustSpeed to SP21:SATA_TransmitALIGN	309
5.12.6.7 SP21:SATA_TransmitALIGN state.....	309
5.12.6.7.1 State description	309
5.12.6.7.2 Transition SP21:SATA_TransmitALIGN to SP0:OOB_COMINIT	309
5.12.6.7.3 Transition SP21:SATA_TransmitALIGN to SP22:SATA_PHY_Ready	309
5.12.6.8 SP22:SATA_PHY_Ready state.....	309
5.12.6.8.1 State description	309
5.12.6.8.2 Transition SP22:SATA_PHY_Ready to SP0:OOB_COMINIT	309
5.12.6.8.3 Transition SP22:SATA_PHY_Ready to SP23:SATA_PM_Partial	310
5.12.6.8.4 Transition SP22:SATA_PHY_Ready to SP24:SATA_PM_Slumber	310
5.12.6.9 SP23:SATA_PM_Partial state	310
5.12.6.9.1 State description	310
5.12.6.9.2 Transition SP23:SATA_PM_Partial to SP0:OOB_COMINIT	310
5.12.6.9.3 Transition SP23:SATA_PM_Partial to SP16:SATA_COMWAKE	310
5.12.6.9.4 Transition SP23:SATA_PM_Partial to SP19:SATA_AwaitALIGN	310
5.12.6.10 SP24:SATA_PM_Slumber state.....	310
5.12.6.10.1 State description	310
5.12.6.10.2 Transition SP24:SATA_PM_Slumber to SP0:OOB_COMINIT	310
5.12.6.10.3 Transition SP24:SATA_PM_Slumber to SP16:SATA_COMWAKE	311
5.12.6.10.4 Transition SP24:SATA_PM_Slumber to SP19:SATA_AwaitALIGN	311
5.12.7 SATA port selector state SP25:SATA_PortSel.....	311
5.12.7.1 State description.....	311
5.12.7.2 Transition SP25:SATA_PortSel to SP1:OOB_AwaitCOMX	311
5.12.8 SATA spinup hold state SP26:SATA_SpinupHold.....	312
5.12.8.1 State description.....	312
5.12.8.2 Transition SP26:SATA_SpinupHold to SP0:OOB_COMINIT	312
5.13 SP_DWS (phy layer dword synchronization) state machine	312
5.13.1 SP_DWS state machine overview	312
5.13.2 SP_DWS receiver	314
5.13.3 SP_DWS0:AcquireSync state	315
5.13.3.1 State description.....	315
5.13.3.2 Transition SP_DWS0:AcquireSync to SP_DWS1:Valid1	315
5.13.4 SP_DWS1:Valid1 state	316
5.13.4.1 State description.....	316

5.13.4.2 Transition SP_DWS1:Valid1 to SP_DWS0:AcquireSync	316
5.13.4.3 Transition SP_DWS1:Valid1 to SP_DWS2:Valid2	316
5.13.5 SP_DWS2:Valid2 state	316
5.13.5.1 State description.....	316
5.13.5.2 Transition SP_DWS2:Valid2 to SP_DWS0:AcquireSync	316
5.13.5.3 Transition SP_DWS2:Valid2 to SP_DWS3:SyncAcquired	316
5.13.6 SP_DWS3:SyncAcquired state.....	316
5.13.6.1 State description.....	316
5.13.6.2 Transition SP_DWS3:SyncAcquired to SP_DWS0:AcquireSync	317
5.13.6.3 Transition SP_DWS3:SyncAcquired to SP_DWS4:Lost1	317
5.13.7 SP_DWS4:Lost1 state	317
5.13.7.1 State description.....	317
5.13.7.2 Transition SP_DWS4:Lost1 to SP_DWS0:AcquireSync	317
5.13.7.3 Transition SP_DWS4:Lost1 to SP_DWS5:Lost1Recovered	317
5.13.7.4 Transition SP_DWS4:Lost1 to SP_DWS6:Lost2.....	317
5.13.8 SP_DWS5:Lost1Recovered state	317
5.13.8.1 State description.....	317
5.13.8.2 Transition SP_DWS5:Lost1Recovered to SP_DWS0:AcquireSync.....	317
5.13.8.3 Transition SP_DWS5:Lost1Recovered to SP_DWS3:SyncAcquired	318
5.13.8.4 Transition SP_DWS5:Lost1Recovered to SP_DWS6:Lost2	318
5.13.9 SP_DWS6:Lost2 state	318
5.13.9.1 State description.....	318
5.13.9.2 Transition SP_DWS6:Lost2 to SP_DWS0:AcquireSync	318
5.13.9.3 Transition SP_DWS6:Lost2 to SP_DWS7:Lost2Recovered	318
5.13.9.4 Transition SP_DWS6:Lost2 to SP_DWS8:Lost3.....	318
5.13.10 SP_DWS7:Lost2Recovered state	318
5.13.10.1 State description.....	318
5.13.10.2 Transition SP_DWS7:Lost2Recovered to SP_DWS0:AcquireSync	318
5.13.10.3 Transition SP_DWS7:Lost2Recovered to SP_DWS4:Lost1	319
5.13.10.4 Transition SP_DWS7:Lost2Recovered to SP_DWS8:Lost3	319
5.13.11 SP_DWS8:Lost3 state	319
5.13.11.1 State description..... ISO/IEC 14776-263:2018	319
5.13.11.2 Transition SP_DWS8:Lost3 to SP_DWS0:AcquireSync	319
5.13.11.3 Transition SP_DWS8:Lost3 to SP_DWS9:Lost3Recovered	319
5.13.12 SP_DWS9:Lost3Recovered state	319
5.13.12.1 State description.....	319
5.13.12.2 Transition SP_DWS9:Lost3Recovered to SP_DWS0:AcquireSync	319
5.13.12.3 Transition SP_DWS9:Lost3Recovered to SP_DWS6:Lost2	320
5.14 PTT (phy layer transmitter training) state machines	320
5.14.1 PTT state machines overview	320
5.14.2 SP transmitter additions for transmitter training	320
5.14.2.1 SP transmitter additions for transmitter training overview	320
5.14.2.2 TTIU transmit setup	321
5.14.2.3 No_equalization, reference_1, and reference_2 coefficient settings request	321
5.14.2.4 Coefficient limits	321
5.14.2.5 Coefficient request result of update complete	321
5.14.2.5.1 Coefficient request processing	321
5.14.2.5.2 Coefficient adjustment completes	322
5.14.2.5.3 No coefficient adjustment	322
5.14.2.6 Coefficient request result of maximum	322
5.14.2.6.1 Coefficient request processing	322
5.14.2.6.2 Coefficient adjustment completes	323
5.14.2.6.3 No coefficient adjustment	323
5.14.2.7 Coefficient request result of minimum	323
5.14.2.7.1 Coefficient request processing	323
5.14.2.7.2 Coefficient adjustment completes	323
5.14.2.7.3 No coefficient adjustment	323

5.14.3 SP receiver additions for transmitter training	324
5.14.4 PTT_T (phy layer transmitter training transmit pattern) state machine	325
5.14.4.1 PTT_T state machine overview	325
5.14.4.2 PTT_T0:Idle state	327
5.14.4.2.1 State description	327
5.14.4.2.2 Transition PTT_T0:Idle to PTT_T1:Initialize	327
5.14.4.3 PTT_T1:Initialize state	327
5.14.4.3.1 State description	327
5.14.4.3.2 Transition PTT_T1:Initialize to PTT_T0:Idle	327
5.14.4.3.3 Transition PTT_T1:Initialize to PTT_T2:Tx_Training	328
5.14.4.4 PTT_T2:Tx_Training state	328
5.14.4.4.1 State description	328
5.14.4.4.2 Entry conditions	328
5.14.4.4.3 Control word and status word mappings	329
5.14.4.4.4 Error message handling	330
5.14.4.4.5 Resetting attached phy's transmitter	330
5.14.4.4.6 Local phy's transmitter and attached phy's transmitter training completed	331
5.14.4.4.7 Transition PTT_T2:Tx_Training to PTT_T0:Idle	331
5.14.4.4.8 Transition PTT_T2:Tx_Training to PTT_T3:Local_Tx_Training	332
5.14.4.5 PTT_T3:Local_Tx_Training state	332
5.14.4.5.1 State description	332
5.14.4.5.2 Entry conditions	332
5.14.4.5.3 Status word mappings	332
5.14.4.5.4 Local phy's transmitter and attached phy's transmitter training completed	332
5.14.4.5.5 Error message handling	333
5.14.4.5.6 Transition PTT_T3:Local_Tx_Training to PTT_T0:Idle	333
5.14.5 PTT_R (phy layer transmitter training receive pattern) state machine	333
5.14.5.1 PTT_R state machine overview	333
5.14.5.2 PTT_R0:Idle state	335
5.14.5.2.1 State description	335
5.14.5.2.2 Transition PTT_R0:Idle to PTT_R1:Initialize	335
5.14.5.3 PTT_R1:Initialize state	335
5.14.5.3.1 State description	335
5.14.5.3.2 Transition PTT_R1:Initialize to PTT_R0:Idle	335
5.14.5.3.3 Transition PTT_R1:Initialize to PTT_R2:Receive_Train_Tx_Pattern	335
5.14.5.4 PTT_R2:Receive_Train_Tx_Pattern state	335
5.14.5.4.1 State description	335
5.14.5.4.2 Transition PTT_R2:Receive_Train_Tx_Pattern to PTT_R0:Idle	341
5.14.5.4.3 Transition PTT_R2:Receive_Train_Tx_Pattern to PTT_R1:Initialize	341
5.14.6 PTT_SC (phy layer transmitter training set transmitter coefficient) state machines	341
5.14.6.1 PTT_SC (phy layer transmitter training set transmitter coefficient) state machines overview	341
5.14.6.2 PTT_SC1 state machine overview	343
5.14.6.3 PTT_SC1_0:Idle state	343
5.14.6.3.1 State description	343
5.14.6.3.2 Transition PTT_SC1_0:Idle to PTT_SC1_1:Wait_Inc_Dec	343
5.14.6.4 PTT_SC1_1:Wait_Inc_Dec state	343
5.14.6.4.1 State description	343
5.14.6.4.2 Transition PTT_SC1_1:Wait_Inc_Dec to PTT_SC1_0:Idle	343
5.14.6.4.3 Transition PTT_SC1_1:Wait_Inc_Dec to PTT_SC1_2:Set_Coefficient	343
5.14.6.5 PTT_SC1_2:Set_Coefficient state	344
5.14.6.5.1 State description	344
5.14.6.5.2 Transition PTT_SC1_2:Set_Coefficient to PTT_SC1_0:Idle	345
5.14.6.5.3 Transition PTT_SC1_2:Set_Coefficient to PTT_SC1_3:Wait_Hold	345
5.14.6.6 PTT_SC1_3:Wait_Hold state	345
5.14.6.6.1 State description	345
5.14.6.6.2 Transition PTT_SC1_3:Wait_Hold to PTT_SC1_0:Idle	345
5.14.6.6.3 Transition PTT_SC1_3:Wait_Hold to PTT_SC1_1:Wait_Inc_Dec	345

5.14.7 PTT_SC2 (phy layer transmitter training set transmitter coefficient 2) state machine	345
5.14.8 PTT_SC3 (phy layer transmitter training set transmitter coefficient 3) state machine	346
5.14.9 PTT_GC (phy layer transmitter training get transmitter coefficient) state machines.....	346
5.14.9.1 PTT_GC (phy layer transmitter training get transmitter coefficient) state machines overview	346
5.14.9.2 PTT_GC1 state machine.....	347
5.14.9.3 PTT_GC1_0:Idle state.....	348
5.14.9.3.1 State description	348
5.14.9.3.2 Transition PTT_GC1_0:Idle to PTT_GC1_1:Get_Coefficient	348
5.14.9.4 PTT_GC1_1:Get_Coefficient state.....	348
5.14.9.4.1 State description	348
5.14.9.4.2 Transition PTT_GC1_1:Get_Coefficient to PTT_GC1_0:Idle	348
5.14.9.4.3 Transition PTT_GC1_1:Get_Coefficient to PTT_GC1_2:Wait_Restart	348
5.14.9.5 PTT_GC1_2:Wait_Restart state.....	349
5.14.9.5.1 State description	349
5.14.9.5.2 Transition PTT_GC1_2:Wait_Restart to PTT_GC1_0:Idle	349
5.14.10 PTT_GC2 (phy layer transmitter training get transmitter coefficient 2) state machine	349
5.14.11 PTT_GC3 (phy layer transmitter training get transmitter coefficient 3) state machine	349
5.14.12 PTT_PL (phy layer transmitter training pattern lock) state machine	350
5.14.12.1 PTT_PL state machine overview.....	350
5.14.12.2 PTT_PL0:Idle state.....	351
5.14.12.2.1 State description	351
5.14.12.2.2 Transition PTT_PL0:Idle to PTT_PL1:Acquire_Lock	352
5.14.12.3 PTT_PL1:Acquire_Lock state.....	352
5.14.12.3.1 State description	352
5.14.12.3.2 Transition PTT_PL1:Acquire_Lock to PTT_PL2:Valid	352
5.14.12.4 PTT_PL2:Valid state	352
5.14.12.4.1 State description	352
5.14.12.4.2 Transition PTT_PL2:Valid to PTT_PL1:Acquire_Lock	352
5.14.12.4.3 Transition PTT_PL2:Valid to PTT_PL3:Lock_Acquired	352
5.14.12.5 PTT_PL3:Lock_Acquired state.....	352
5.14.12.5.1 State description	352
5.14.12.5.2 Transition PTT_PL3:Lock_Acquired to PTT_PL4:Lost1	352
5.14.12.6 PTT_PL4:Lost1 state.....	353
5.14.12.6.1 State description	353
5.14.12.6.2 Transition PTT_PL4:Lost1 to PTT_PL3:Lock_Acquired	353
5.14.12.6.3 Transition PTT_PL4:Lost1 to PTT_PL5:Lost2	353
5.14.12.7 PTT_PL5:Lost2 state.....	353
5.14.12.7.1 State description	353
5.14.12.7.2 Transition PTT_PL5:Lost2 to PTT_PL3:Lock_Acquired	353
5.14.12.7.3 Transition PTT_PL5:Lost2 to PTT_PL6:Lost3	353
5.14.12.8 PTT_PL6:Lost3 state.....	353
5.14.12.8.1 State description	353
5.14.12.8.2 Transition PTT_PL6:Lost3 to PTT_PL3:Lock_Acquired	353
5.14.12.8.3 Transition PTT_PL6:Lost3 to PTT_PL7:Lost4	353
5.14.12.9 PTT_PL7:Lost4 state.....	353
5.14.12.9.1 State description	353
5.14.12.9.2 Transition PTT_PL7:Lost4 to PTT_PL3:Lock_Acquired	354
5.14.12.9.3 Transition PTT_PL7:Lost4 to PTT_PL1:Acquire_Lock	354
5.15 Multiplexing.....	354
5.16 Spinup	355
 6 Link layer.....	356
6.1 Link layer overview	356
6.2 Primitives	356
6.2.1 Primitives overview	356
6.2.2 Primitive summary	357
6.2.3 Primitive encodings.....	366

6.2.4 Primitive sequences	371
6.2.4.1 Primitive sequences overview	371
6.2.4.2 Single primitive sequence	371
6.2.4.3 Repeated primitive sequence	371
6.2.4.4 Continued primitive sequence	372
6.2.4.5 Extended primitive sequence	372
6.2.4.6 Triple primitive sequence	373
6.2.4.7 Redundant primitive sequence	374
6.2.5 Deletable primitives	375
6.2.5.1 ALIGN	375
6.2.5.2 MUX (Multiplex)	376
6.2.5.3 NOTIFY	377
6.2.5.3.1 NOTIFY overview	377
6.2.5.3.2 NOTIFY (ENABLE SPINUP)	377
6.2.5.3.3 NOTIFY (POWER LOSS EXPECTED)	378
6.2.5.4 OOB_IDLE	379
6.2.6 Primitives not specific to type of connections	379
6.2.6.1 AIP (Arbitration in progress)	379
6.2.6.2 BREAK	379
6.2.6.3 BREAK_REPLY	380
6.2.6.4 BROADCAST	380
6.2.6.5 CLOSE	380
6.2.6.6 EOAF (End of address frame)	381
6.2.6.7 ERROR	381
6.2.6.8 HARD_RESET	381
6.2.6.9 OPEN_ACCEPT	381
6.2.6.10 OPEN_REJECT	381
6.2.6.11 PS_ACK	384
6.2.6.12 PS_NAK	384
6.2.6.13 PS_REQ	384
6.2.6.14 PWR_ACK	384
6.2.6.15 PWR_DONE	384
6.2.6.16 PWR_GRANT	384
6.2.6.17 PWR_REQ	384
6.2.6.18 SOAF (Start of address frame)	385
6.2.6.19 TRAIN	385
6.2.6.20 TRAIN_DONE	385
6.2.7 Primitives used only inside SSP and SMP connections	385
6.2.7.1 ACK (Acknowledge)	385
6.2.7.2 CREDIT_BLOCKED	385
6.2.7.3 DONE	385
6.2.7.4 EOF (End of frame)	386
6.2.7.5 EXTEND_CONNECTION	386
6.2.7.6 NAK (Negative acknowledgement)	386
6.2.7.7 RRDY (Receiver ready)	387
6.2.7.8 SOF (Start of frame)	387
6.2.8 Primitives used only inside STP connections and on SATA physical links	387
6.2.8.1 SATA_ERROR	387
6.2.8.2 SATA_PMACK, SATA_PMAK, SATA_PMREQ_P, and SATA_PMREQ_S (Power management acknowledgements and requests)	388
6.2.8.3 SATA_HOLD and SATA_HOLDA (Hold and hold acknowledge)	388
6.2.8.4 SATA_R_RDY and SATA_X_RDY (Receiver ready and transmitter ready)	388
6.2.8.5 Other primitives used inside STP connections and on SATA physical links	388
6.3 Physical link rate tolerance management	388
6.3.1 Physical link rate tolerance management overview	388
6.3.2 Phys originating dwords	389
6.3.3 Expander phys forwarding dwords	390