

INTERNATIONAL STANDARD



Information technology – Small computer system interface (SCSI) –
Part 323: SCSI Block Commands – 3 (SBC-3)
ITeH STANDARD PREVIEW
(standards.iteh.ai)

[ISO/IEC 14776-323:2017](https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017)

<https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017>



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2017 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 Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
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 - www.iec.ch/searchpub

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 It also gives information on projects, replaced and withdrawn publications.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 20 000 terms and definitions in English and French, with equivalent terms in 15 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

65 000 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: csc@iec.ch.

IEC'S STANDARD PREVIEW
(standards.iec.ch)

ISO/IEC 14774-3:2011
<https://standards.iec.ch/catalog/standards/sls/40000/5793a897206d/iso-iec-14774-3-2011>

INTERNATIONAL STANDARD



Information technology – Small computer system interface (SCSI) –
Part 323: SCSI Block Commands – 3 (SBC-3)
(standards.iteh.ai)

[ISO/IEC 14776-323:2017](https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017)
<https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017>

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

ICS 35.200

ISBN 978-2-8322-3721-2

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

FOREWORD	5
INTRODUCTION	7
General	7
SCSI standards family	7
1 Scope	8
2 Normative references	8
3 Terms, definitions, symbols, abbreviations, keywords, and conventions	9
3.1 Terms and definitions	9
3.2 Symbols	19
3.3 Abbreviations	19
3.4 Keywords	20
3.5 Editorial conventions	21
3.6 Numeric and character conventions	22
3.6.1 Numeric conventions	22
3.6.2 Units of measure	22
3.7 State machine conventions	24
4 Direct access block device type model	25
4.1 Direct access block device type model introduction	25
4.2 Direct access block device type model	26
4.2.1 Direct access block device type model overview	26
4.2.2 Logical block access command types	26
4.2.3 Logical block access operation types	26
4.3 Media examples	26
4.3.1 Media examples overview	26
4.3.2 Rotating media	27
4.3.3 Memory media	27
4.4 Removable media	27
4.5 Logical Blocks	28
4.6 Physical blocks	29
4.7 Logical block provisioning	33
4.7.1 Logical block provisioning overview	33
4.7.2 Fully provisioned logical unit	34
4.7.3 Logical block provisioning management	34
4.7.3.1 Logical block provisioning management overview	34
4.7.3.2 Resource provisioned logical unit	34
4.7.3.3 Thin provisioned logical unit	35
4.7.3.4 Unmapping LBAs	35
4.7.3.4.1 Processing unmap requests	35
4.7.3.4.2 Unmap operations	35
4.7.3.4.3 WRITE SAME command and unmap operations	36
4.7.3.5 Autonomous LBA transitions	37
4.7.3.6 Thin provisioned logical unit resource exhaustion considerations	37
4.7.3.7 Logical block provisioning thresholds	37
4.7.3.7.1 Logical block provisioning thresholds overview	37
4.7.3.7.2 Logical block provisioning armed decreasing thresholds	38
4.7.3.7.3 Logical block provisioning armed increasing thresholds	39
4.7.3.7.4 Logical block provisioning threshold notification	40
4.7.4 LBP (logical block provisioning) state machine	40
4.7.4.1 LBP state machine overview	40
4.7.4.2 LBP state machine for thin provisioned logical units supporting anchored LBAs	41
4.7.4.3 LBP state machine for thin provisioned logical units not supporting anchored LBAs	41
4.7.4.4 LBP state machine for resource provisioned logical units	42
4.7.4.5 Performing read operations with respect to logical block provisioning	42
4.7.4.6 LBP1:Mapped state	44

ITeH STANDARD PREVIEW

(standards.iteh.ai)

ISO/IEC 14776-323:2017

[https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-bc54-](https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-bc54-5793a897206d/iso-iec-14776-323-2017)

[5793a897206d/iso-iec-14776-323-2017](https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-bc54-5793a897206d/iso-iec-14776-323-2017)

4.7.4.6.1 LBP1:Mapped state description.....	44
4.7.4.6.2 Transition LBP1:Mapped to LBP2:Deallocated	44
4.7.4.6.3 Transition LBP1:Mapped to LBP3:Anchored	44
4.7.4.7 LBP2:Deallocated state.....	44
4.7.4.7.1 LBP2:Deallocated state description.....	44
4.7.4.7.2 Transition LBP2:Deallocated to LBP1:Mapped	44
4.7.4.7.3 Transition LBP2:Deallocated to LBP3:Anchored	45
4.7.4.8 LBP3:Anchored state	45
4.7.4.8.1 LBP3:Anchored state description	45
4.7.4.8.2 Transition LBP3:Anchored to LBP1:Mapped	45
4.7.4.8.3 Transition LBP3:Anchored to LBP2:Deallocated	45
4.8 Data de-duplication.....	45
4.9 Ready state	45
4.10 Initialization.....	46
4.11 Sanitize operations	46
4.11.1 Sanitize operations overview	46
4.11.2 Performing a sanitize operation	47
4.11.3 Completing a sanitize operation.....	48
4.12 Write protection	49
4.13 Medium defects	49
4.13.1 Medium defects overview	49
4.13.2 Generation of defect lists	52
4.14 Write and unmap failures.....	53
4.15 Caches	53
4.15.1 Caches overview.....	53
4.15.2 Read caching.....	53
4.15.3 Write caching	53
4.15.4 Command interactions with caches	54
4.15.5 Write operation and write medium operation interactions with caches	54
4.15.6 Read operation and read medium operation interactions with caches	54
4.15.7 Verify medium operation interactions with caches.....	55
4.15.8 Unmap operation interactions with caches	55
4.15.9 Power loss effects on caches	55
4.16 Implicit head of queue command processing	56
4.17 Reservations.....	56
4.18 Error reporting	58
4.18.1 Error reporting overview.....	58
4.18.2 Processing pseudo unrecovered errors	60
4.18.3 Block commands sense data descriptor	61
4.18.4 User data segment referral sense data descriptor.....	62
4.18.5 Direct-access block device sense data descriptor	64
4.19 Model for XOR commands	65
4.19.1 Model for XOR commands overview	65
4.19.2 SCSI storage array device supervised XOR operations	66
4.19.2.1 SCSI storage array device supervised XOR operations overview	66
4.19.2.2 Update write operation	66
4.19.2.3 Regenerate operation.....	66
4.19.2.4 Rebuild operation	67
4.19.3 Array subsystem considerations.....	67
4.19.3.1 Array subsystem considerations overview	67
4.19.3.2 Access to an inconsistent stripe	67
4.20 Rebuild assist mode	67
4.20.1 Rebuild assist mode overview	67
4.20.2 Enabling rebuild assist mode	68
4.20.3 Using the rebuild assist mode.....	68
4.20.3.1 Using rebuild assist mode overview	68
4.20.3.2 Unpredicted unrecovered read error	68
4.20.3.3 Predicted unrecovered read error	69

ITeCh STANDARD PREVIEW

(standards.itech.ai)

ISO/IEC 14776-323:2017
<https://standards.itech.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017>

4.20.3.4 Unpredicted unrecovered write error.....	69
4.20.3.5 Predicted unrecovered write error.....	69
4.20.4 Disabling the rebuild assist mode.....	70
4.20.5 Testing rebuild assist mode.....	70
4.21 START STOP UNIT and power conditions.....	70
4.21.1 START STOP UNIT and power conditions overview.....	70
4.21.2 Processing of concurrent START STOP UNIT commands.....	70
4.21.3 Managing logical block access commands during a change to the active power condition.....	71
4.21.4 Stopped power condition.....	71
4.21.5 START STOP UNIT and power condition state machine.....	71
4.21.5.1 START STOP UNIT and power condition state machine overview.....	71
4.21.5.2 SSU_PC0:Powered_On state.....	73
4.21.5.2.1 SSU_PC0:Powered_On state description.....	73
4.21.5.2.2 Transition SSU_PC0:Powered_On to SSU_PC4:Active_Wait.....	74
4.21.5.2.3 Transition SSU_PC0:Powered_On to SSU_PC8:Stopped.....	74
4.21.5.3 SSU_PC1:Active state.....	74
4.21.5.3.1 SSU_PC1:Active state description.....	74
4.21.5.3.2 Transition SSU_PC1:Active to SSU_PC5:Wait_Idle.....	74
4.21.5.3.3 Transition SSU_PC1:Active to SSU_PC6:Wait_Standby.....	74
4.21.5.3.4 Transition SSU_PC1:Active to SSU_PC10:Wait_Stopped.....	75
4.21.5.4 SSU_PC2:Idle state.....	75
4.21.5.4.1 SSU_PC2:Idle state description.....	75
4.21.5.4.2 Transition SSU_PC2:Idle to SSU_PC4:Active_Wait.....	75
4.21.5.4.3 Transition SSU_PC2:Idle to SSU_PC5:Wait_Idle.....	75
4.21.5.4.4 Transition SSU_PC2:Idle to SSU_PC6:Wait_Standby.....	76
4.21.5.4.5 Transition SSU_PC2:Idle to SSU_PC7:Idle_Wait.....	76
4.21.5.4.6 Transition SSU_PC2:Idle to SSU_PC10:Wait_Stopped.....	76
4.21.5.5 SSU_PC3:Standby state.....	76
4.21.5.5.1 SSU_PC3:Standby state description.....	76
4.21.5.5.2 Transition SSU_PC3:Standby to SSU_PC4:Active_Wait.....	76
4.21.5.5.3 Transition SSU_PC3:Standby to SSU_PC6:Wait_Standby.....	77
4.21.5.5.4 Transition SSU_PC3:Standby to SSU_PC7:Idle_Wait.....	77
4.21.5.5.5 Transition SSU_PC3:Standby to SSU_PC9:Standby_Wait.....	77
4.21.5.5.6 Transition SSU_PC3:Standby to SSU_PC10:Wait_Stopped.....	78
4.21.5.6 SSU_PC4:Active_Wait state.....	78
4.21.5.6.1 SSU_PC4:Active_Wait state description.....	78
4.21.5.6.2 Transition SSU_PC4:Active_Wait to SSU_PC1:Active.....	79
4.21.5.7 SSU_PC5:Wait_Idle state.....	79
4.21.5.7.1 SSU_PC5:Wait_Idle state description.....	79
4.21.5.7.2 Transition SSU_PC5:Wait_Idle to SSU_PC2:Idle.....	79
4.21.5.8 SSU_PC6:Wait_Standby state.....	79
4.21.5.8.1 SSU_PC6:Wait_Standby state description.....	79
4.21.5.8.2 Transition SSU_PC6:Wait_Standby to SSU_PC3:Standby.....	79
4.21.5.9 SSU_PC7:Idle_Wait state.....	79
4.21.5.9.1 SSU_PC7:Idle_Wait state description.....	79
4.21.5.9.2 Transition SSU_PC7:Idle_Wait to SSU_PC2:Idle.....	80
4.21.5.10 SSU_PC8:Stopped state.....	80
4.21.5.10.1 SSU_PC8:Stopped state description.....	80
4.21.5.10.2 Transition SSU_PC8:Stopped to SSU_PC4:Active_Wait.....	80
4.21.5.10.3 Transition SSU_PC8:Stopped to SSU_PC7:Idle_Wait.....	81
4.21.5.10.4 Transition SSU_PC8:Stopped to SSU_PC9:Standby_Wait.....	81
4.21.5.11 SSU_PC9:Standby_Wait state.....	81
4.21.5.11.1 SSU_PC9:Standby_Wait state description.....	81
4.21.5.11.2 Transition SSU_PC9:Standby_Wait to SSU_PC3:Standby.....	81
4.21.5.12 SSU_PC10:Wait_Stopped state.....	82
4.21.5.12.1 SSU_PC10:Wait_Stopped state description.....	82
4.21.5.12.2 Transition SSU_PC10:Wait_Stopped to SSU_PC8:Stopped.....	82
4.22 Protection information model.....	82

4.22.1 Protection information overview	82
4.22.2 Protection types	82
4.22.2.1 Protection types overview	82
4.22.2.2 Type 0 protection.....	83
4.22.2.3 Type 1 protection.....	84
4.22.2.4 Type 2 protection.....	84
4.22.2.5 Type 3 protection.....	85
4.22.3 Protection information format.....	85
4.22.4 Logical block guard	89
4.22.4.1 Logical block guard overview	89
4.22.4.2 CRC generation.....	89
4.22.4.3 CRC checking	90
4.22.4.4 CRC test cases	90
4.22.5 Application of protection information.....	90
4.22.6 Protection information and commands	91
4.23 Grouping function	91
4.24 Background scan operations	91
4.24.1 Background scan overview	91
4.24.2 Background pre-scan operations	92
4.24.2.1 Enabling background pre-scan operations.....	92
4.24.2.2 Suspending and resuming background pre-scan operations.....	92
4.24.2.3 Halting background pre-scan operations.....	93
4.24.3 Background medium scan	93
4.24.3.1 Enabling background medium scan operations	93
4.24.3.2 Suspending and resuming background medium scan operations.....	94
4.24.3.3 Halting background medium scan operations.....	94
4.24.4 Interpreting the logged background scan results.....	95
4.25 Association between commands and CbCS permission bits	95
4.26 Deferred microcode activation.....	97
4.27 Model for uninterrupted sequences on LBA ranges	97
4.28 Referrals	97
4.28.1 Referrals overview	97
4.28.2 Discovering referrals	98
4.28.3 Referrals in sense data	99
4.29 ORWRITE commands	100
4.29.1 ORWRITE commands overview	100
4.29.2 ORWgeneration code	100
4.29.2.1 ORWgeneration code overview.....	100
4.29.2.2 ORWgeneration code processing	101
4.29.3 Change generation and clear operation.....	101
4.29.4 Set operation.....	103
4.30 Block device ROD token operations.....	104
4.30.1 Block device ROD token operations overview	104
4.30.2 POPULATE TOKEN command and WRITE USING TOKEN command completion	105
4.30.3 Block device specific ROD tokens	105
4.30.4 Block device zero ROD token	106
4.30.5 ROD token device type specific data	106
5 Commands for direct access block devices	108
5.1 Commands for direct access block devices overview	108
5.2 COMPARE AND WRITE command	111
5.3 FORMAT UNIT command	113
5.3.1 FORMAT UNIT command overview	113
5.3.2 FORMAT UNIT parameter list.....	117
5.3.2.1 FORMAT UNIT parameter list overview.....	117
5.3.2.2 Parameter list header	117
5.3.2.3 Initialization pattern descriptor.....	122
5.4 GET LBA STATUS command	123

5.4.1 GET LBA STATUS command overview.....	123
5.4.2 GET LBA STATUS parameter data	125
5.4.2.1 GET LBA STATUS parameter data overview	125
5.4.2.2 LBA status descriptor	126
5.4.2.3 LBA status descriptor relationships	126
5.5 ORWRITE (16) command	127
5.6 ORWRITE (32) command	133
5.7 POPULATE TOKEN command	135
5.7.1 POPULATE TOKEN command overview	135
5.7.2 POPULATE TOKEN parameter list.....	136
5.7.3 Block device range descriptor.....	138
5.8 PRE-FETCH (10) command.....	139
5.9 PRE-FETCH (16) command.....	140
5.10 PREVENT ALLOW MEDIUM REMOVAL command	141
5.11 READ (10) command	142
5.12 READ (12) command	146
5.13 READ (16) command	148
5.14 READ (32) command	149
5.15 READ CAPACITY (10) command	150
5.15.1 READ CAPACITY (10) overview	150
5.15.2 READ CAPACITY (10) parameter data	151
5.16 READ CAPACITY (16) command	151
5.16.1 READ CAPACITY (16) command overview.....	151
5.16.2 READ CAPACITY (16) parameter data	152
5.17 READ DEFECT DATA (10) command	154
5.17.1 READ DEFECT DATA (10) command overview.....	154
5.17.2 READ DEFECT DATA (10) parameter data	156
5.18 READ DEFECT DATA (12) command	156
5.18.1 READ DEFECT DATA (12) command overview.....	156
5.18.2 READ DEFECT DATA (12) parameter data	158
5.19 READ LONG (10) command	159
5.20 READ LONG (16) command	161
5.21 REASSIGN BLOCKS command.....	161
5.21.1 REASSIGN BLOCKS command overview.....	161
5.21.2 REASSIGN BLOCKS parameter list.....	163
5.22 RECEIVE ROD TOKEN INFORMATION	165
5.22.1 RECEIVE ROD TOKEN INFORMATION overview	165
5.22.2 RECEIVE ROD TOKEN INFORMATION parameter data for POPULATE TOKEN command.....	165
5.22.3 The RECEIVE ROD TOKEN INFORMATION parameter data for the WRITE USING TOKEN command.....	168
5.23 REPORT REFERRALS command	169
5.23.1 REPORT REFERRALS command overview	169
5.23.2 REPORT REFERRALS parameter data	170
5.24 SANITIZE command.....	171
5.24.1 SANITIZE command overview.....	171
5.24.2 SANITIZE command service actions	172
5.24.2.1 SANITIZE command service actions overview	172
5.24.2.2 OVERWRITE service action.....	172
5.24.2.3 BLOCK ERASE service action.....	173
5.24.2.4 CRYPTOGRAPHIC ERASE service action.....	174
5.24.2.5 EXIT FAILURE MODE service action	174
5.25 START STOP UNIT command.....	174
5.26 SYNCHRONIZE CACHE (10) command.....	178
5.27 SYNCHRONIZE CACHE (16) command.....	179
5.28 UNMAP command.....	180
5.28.1 UNMAP command overview	180
5.28.2 UNMAP parameter list.....	181
5.29 VERIFY (10) command	182

IPI STANDARD PREVIEW
 (standards.iteh.ai)
 ISO/IEC 14776-323:2017
<https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017>

5.30 VERIFY (12) command	195
5.31 VERIFY (16) command	196
5.32 VERIFY (32) command	197
5.33 WRITE (10) command	198
5.34 WRITE (12) command	201
5.35 WRITE (16) command	202
5.36 WRITE (32) command	203
5.37 WRITE AND VERIFY (10) command	204
5.38 WRITE AND VERIFY (12) command	205
5.39 WRITE AND VERIFY (16) command	206
5.40 WRITE AND VERIFY (32) command	207
5.41 WRITE LONG (10) command	208
5.42 WRITE LONG (16) command	211
5.43 WRITE SAME (10) command	212
5.44 WRITE SAME (16) command	214
5.45 WRITE SAME (32) command	215
5.46 WRITE USING TOKEN command	217
5.46.1 WRITE USING TOKEN command overview	217
5.46.2 WRITE USING TOKEN parameter list	218
5.47 XDWRITEREAD (10) command	220
5.48 XDWRITEREAD (32) command	222
5.49 XPWRITE (10) command	222
5.50 XPWRITE (32) command	224
6 Parameters for direct access block devices	225
6.1 Parameters for direct access block devices introduction	225
6.2 Address descriptors	225
6.2.1 Address descriptor overview	225
6.2.2 Short block format address descriptor	226
6.2.3 Extended bytes from index address descriptor	226
6.2.4 Extended physical sector format address descriptor	228
6.2.5 Long block format address descriptor	229
6.2.6 Bytes from index format address descriptor	229
6.2.7 Physical sector format address descriptor	230
6.3 Diagnostic parameters	231
6.3.1 Diagnostic parameters overview	231
6.3.2 Rebuild Assist Input diagnostic page	232
6.3.3 Rebuild Assist Output diagnostic page	233
6.3.4 Translate Address Input diagnostic page	234
6.3.5 Translate Address Output diagnostic page	236
6.4 Log parameters	237
6.4.1 Log parameters overview	237
6.4.1.1 Summary of log pages	237
6.4.1.2 Setting and resetting log parameters	237
6.4.2 Background Scan log page	238
6.4.2.1 Background Scan log page overview	238
6.4.2.2 Background Scan Status log parameter	240
6.4.2.3 Background Scan Results log parameter	242
6.4.3 Format Status log page	245
6.4.3.1 Format Status log page overview	245
6.4.3.2 Format Data Out log parameter	246
6.4.3.3 Grown Defects During Certification log parameter	247
6.4.3.4 Total Blocks Reassigned During Format log parameter	248
6.4.3.5 Total New Blocks Reassigned log parameter	249
6.4.3.6 Power On Minutes Since Format log parameter	250
6.4.4 Logical Block Provisioning log page	251
6.4.4.1 Logical Block Provisioning log page overview	251
6.4.4.2 Available LBA Mapping Resource Count log parameter	253

6.4.4.2.1 Available LBA Mapping Resource Count log parameter overview	253
6.4.4.2.2 RESOURCE COUNT field.....	254
6.4.4.3 Used LBA Mapping Resource Count log parameter	254
6.4.4.4 De-duplicated LBA Resource Count log parameter	255
6.4.4.5 Compressed LBA Resource Count log parameter	256
6.4.4.6 Total Efficiency LBA Resource Count log parameter	257
6.4.5 Non-volatile Cache log page.....	258
6.4.5.1 Non-volatile Cache log page overview.....	258
6.4.5.2 Remaining Nonvolatile Time log parameter	259
6.4.5.3 Maximum Nonvolatile Time log parameter	260
6.4.6 Solid State Media log page	260
6.4.6.1 Solid State Media log page overview	260
6.4.6.2 Percentage Used Endurance Indicator log parameter	262
6.5 Mode parameters	263
6.5.1 Mode parameters overview.....	263
6.5.2 Mode parameter block descriptors.....	264
6.5.2.1 Mode parameter block descriptors overview.....	264
6.5.2.2 Short LBA mode parameter block descriptor	264
6.5.2.3 Long LBA mode parameter block descriptor	266
6.5.3 Application Tag mode page	267
6.5.3.1 Introduction.....	267
6.5.3.2 Application tag descriptor	269
6.5.4 Background Control mode page	270
6.5.5 Caching mode page.....	272
6.5.6 Informational Exceptions Control mode page	276
6.5.7 Logical Block Provisioning mode page	281
6.5.7.1 Logical Block Provisioning mode page overview.....	281
6.5.7.2 Threshold descriptor format	282
6.5.8 Read-Write Error Recovery mode page.....	283
6.5.9 Verify Error Recovery mode page.....	289
6.6 Vital product data (VPD) parameters.....	290
6.6.1 VPD parameters overview	290
6.6.2 Block Device Characteristics VPD page	291
6.6.3 Block Limits VPD page	294
6.6.4 Logical Block Provisioning VPD page.....	297
6.6.5 Referrals VPD page	299
6.6.6 Third-Party Copy VPD page	300
6.6.6.1 Third-Party Copy VPD page overview.....	300
6.6.6.2 Block device third-party copy descriptor type codes	300
6.6.6.3 Block Device ROD Token Limits descriptor	301
6.7 Copy manager parameters.....	302
Annex A (informative) Numeric order codes	303
A.1 Variable length CDBs.....	303
A.2 Service action CDBs	304
Annex B (informative) XOR command examples.....	305
B.1 XOR command examples overview.....	305
B.2 Update write operation	305
B.3 Regenerate operation	306
B.4 Rebuild operation.....	307
Annex C (informative) CRC example in C.....	309
Annex D (informative) Sense information for locked or encrypted logical units.....	311
Annex E (informative) Optimizing block access characteristics	312
E.1 Optimizing block access overview	312

E.2 Starting logical block offset	312
E.3 Optimal granularity sizes	312
E.4 Optimizing transfers	312
E.5 Examples	313
Annex F (informative) Logical block provisioning reporting examples	314
F.1 Logical block provisioning reporting examples overview.....	314
F.2 Interpreting log parameter counts	314
F.3 Dedicated resource, threshold set tracked example	315
F.3.1 Dedicated resource, threshold set tracked example overview	315
F.3.2 Dedicated resource, threshold set tracked example configuration	315
F.3.3 Dedicated resource, threshold set tracked example sequence	316
F.3.4 Dedicated resource, threshold set tracked example initial conditions	317
F.3.5 Operations that occur	317
F.3.6 Dedicated resource, threshold set tracked example final log page values	318
F.4 Shared resource, logical block tracked example.....	318
F.4.1 Shared resource, logical block tracked example overview	318
F.4.2 Shared resource, logical block tracked example configuration.....	319
F.4.3 Shared resource, logical block tracked example time line	319
F.4.4 Shared resource, logical block tracked example initial conditions	320
F.4.5 Operations that occur	320
F.4.6 Shared resource, logical block tracked example final log page values	321
F.5 Shared available, dedicated used, logical block tracked example	322
F.5.1 Shared available, dedicated used, logical block tracked example overview	322
F.5.2 Shared available, dedicated used, logical block tracked example configuration	322
F.5.3 Shared available, dedicated used, logical block tracked example time line	322
F.5.4 Shared available, dedicated used, logical block tracked example initial conditions	323
F.5.5 Operations that occur	323
F.5.6 Shared available, dedicated used, example final log page values	324
Annex G (informative) Discovering referrals examples.....	325
G.1 Referrals example with no user data segment multiplier	325
G.2 Referrals example with non-zero user data segment multiplier	327
Bibliography	329

ITCI STANDARD PREVIEW
 (standards.itc.i.a)
 ISO/IEC 14776-323:2017
<https://standards.itc.i.a/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017>

Figure 0 – SCSI document relationships	7
Figure 1 – Example state machine figure	24
Figure 2 – One or more physical blocks per logical block examples	30
Figure 3 – One or more logical blocks per physical block examples	31
Figure 4 – Two logical blocks per physical block alignment examples	31
Figure 5 – Four logical blocks per physical block alignment examples	32
Figure 6 – Examples of the relationship between mapped and unmapped LBAs and physical blocks	33
Figure 7 – Armed decreasing threshold operation	39
Figure 8 – Armed increasing threshold operation	39
Figure 9 – LBP state machine (anchored LBAs supported and deallocated LBAs supported)	41
Figure 10 – LBP state machine (anchored LBAs not supported)	42
Figure 11 – LBP state machine (deallocated LBAs not supported)	42
Figure 12 – SSU_PC state machine	73
Figure 13 – Referrals	98
Figure B.1 – Update write operation (SCSI storage array device supervised)	306
Figure B.2 – Regenerate operation (SCSI storage array device supervised)	307
Figure B.3 – Rebuild operation (SCSI storage array device supervised)	308
Figure G.1 – Referrals example with no user data segment multiplier	325
Figure G.2 – Referrals example with non-zero user data segment multiplier	327

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

[ISO/IEC 14776-323:2017](https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017)

<https://standards.iteh.ai/catalog/standards/sist/78548c19-723d-46ac-be54-5793a897206d/iso-iec-14776-323-2017>

Table 1 – Numbering convention examples	22
Table 2 – Comparison of decimal prefixes and binary prefixes	23
Table 3 – Direct access block device type model topics	25
Table 4 – Logical block provisioning states supported by logical block provisioning type	33
Table 5 – WRITE SAME command and unmap operations	36
Table 6 – Threshold resource value, threshold type value, and threshold arming value for logical block provisioning thresholds	38
Table 7 – Logical block data returned by a read operation from a mapped LBA	43
Table 8 – Logical block data returned by a read operation from an unmapped LBA	43
Table 9 – Defect lists (i.e., PLIST and GLIST)	50
Table 10 – Address descriptor formats	52
Table 11 – SBC-3 commands that are allowed in the presence of various reservations	57
Table 12 – Example error conditions	59
Table 13 – Sense data field usage for direct access block devices	60
Table 14 – Block commands sense data descriptor format	62
Table 15 – User data segment referral sense data descriptor format	62
Table 16 – User data segment referral descriptor format	63
Table 17 – Target port group descriptor	64
Table 18 – Direct-access block device sense data descriptor format	65
Table 19 – Summary of states in the SSU_PC state machine	72
Table 20 – Logical block data format with a single protection information interval	85
Table 21 – An example of the logical block data for a logical block with more than one protection information interval	86
Table 22 – Content of the first LOGICAL BLOCK REFERENCE TAG field for the first logical block in the Data-In Buffer and/or Data-Out Buffer	87
Table 23 – Content of subsequent LOGICAL BLOCK REFERENCE TAG fields for a logical block in the Data-In Buffer and/or Data-Out Buffer	88
Table 24 – CRC polynomials	89
Table 25 – CRC test cases	90
Table 26 – Associations between commands and CbCS permissions	96
Table 27 – Commands that require uninterrupted sequences	97
Table 28 – Performing an ORWRITE set operation	103
Table 29 – ROD token type values	106
Table 30 – Block device zero ROD token format	106
Table 31 – Commands for direct access block devices	108
Table 32 – COMPARE AND WRITE command	112
Table 33 – FORMAT UNIT command	114
Table 34 – FORMAT UNIT command address descriptor support requirements	116
Table 35 – FORMAT UNIT parameter list	117
Table 36 – Short parameter list header	117
Table 37 – Long parameter list header	118
Table 38 – FMTPINFO field and PROTECTION FIELD USAGE field	119
Table 39 – Initialization pattern descriptor	122
Table 40 – INITIALIZATION PATTERN TYPE field	123
Table 41 – GET LBA STATUS command	124
Table 42 – GET LBA STATUS parameter data	125
Table 43 – LBA status descriptor format	126
Table 44 – PROVISIONING STATUS field	126
Table 45 – ORWRITE (16) command	127
Table 46 – ORPROTECT field - checking protection information from the read operations	128
Table 47 – ORPROTECT field - checking protection information from the Data-Out Buffer	131
Table 48 – ORWRITE (32) command	133
Table 49 – BMOP field	134
Table 50 – POPULATE TOKEN command	135
Table 51 – POPULATE TOKEN parameter list	136
Table 52 – Block device range descriptor	138
Table 53 – PRE-FETCH (10) command	139
Table 54 – PRE-FETCH (16) command	140

Table 55 – PREVENT ALLOW MEDIUM REMOVAL command	141
Table 56 – PREVENT field	141
Table 57 – READ (10) command	142
Table 58 – RDPROTECT field	143
Table 59 – READ (12) command	147
Table 60 – READ (16) command	148
Table 61 – READ (32) command	149
Table 62 – READ CAPACITY (10) command	150
Table 63 – READ CAPACITY (10) parameter data	151
Table 64 – READ CAPACITY (16) command	152
Table 65 – READ CAPACITY (16) parameter data	152
Table 66 – P_TYPE field and PROT_EN bit	153
Table 67 – LOGICAL BLOCKS PER PHYSICAL BLOCK EXPONENT field	153
Table 68 – READ DEFECT DATA (10) command	154
Table 69 – REQ_PLIST bit and REQ_GLIST bit	155
Table 70 – READ DEFECT DATA (10) parameter data	156
Table 71 – READ DEFECT DATA (12) command	157
Table 72 – READ DEFECT DATA (12) parameter data	158
Table 73 – READ LONG (10) command	159
Table 74 – READ LONG (16) command	161
Table 75 – REASSIGN BLOCKS command	162
Table 76 – REASSIGN BLOCKS parameter list	163
Table 77 – REASSIGN BLOCKS short parameter list header	163
Table 78 – REASSIGN BLOCKS long parameter list header	163
Table 79 – Reassign LBA if the LONGLBA bit is set to zero	164
Table 80 – Reassign LBA if the LONGLBA bit is set to one	164
Table 81 – RECEIVE ROD TOKEN INFORMATION reference	165
Table 82 – RECEIVE ROD TOKEN INFORMATION parameter data for POPULATE TOKEN	166
Table 83 – RECEIVE ROD TOKEN INFORMATION parameter data for WRITE USING TOKEN	168
Table 84 – REPORT REFERRALS command	169
Table 85 – REPORT REFERRALS parameter data	170
Table 86 – SANITIZE command	171
Table 87 – SANITIZE service action codes	172
Table 88 – OVERWRITE service action parameter list	172
Table 89 – TEST field	173
Table 90 – START STOP UNIT command	175
Table 91 – POWER CONDITION and POWER CONDITION MODIFIER field	176
Table 92 – SYNCHRONIZE CACHE (10) command	178
Table 93 – SYNCHRONIZE CACHE (16) command	179
Table 94 – UNMAP command	180
Table 95 – UNMAP parameter list	181
Table 96 – UNMAP block descriptor	182
Table 97 – Data-Out Buffer contents for the VERIFY (10) command	183
Table 98 – VERIFY (10) command	183
Table 99 – VRPROTECT field with the BYTCHK field set to 00b – checking protection information from the verify operations	185
Table 100 – VRPROTECT field with the BYTCHK field set to 01b or 11b – checking protection information from the verify operations	188
Table 101 – VRPROTECT field with the BYTCHK field set to 01b or 11b – checking protection information from the Data-Out Buffer	190
Table 102 – VRPROTECT field with the BYTCHK field set to 01b or 11b – compare operation requirements ..	192
Table 103 – VERIFY (12) command	195
Table 104 – VERIFY (16) command	196
Table 105 – VERIFY (32) command	197
Table 106 – WRITE (10) command	198
Table 107 – WRPROTECT field	199
Table 108 – WRITE (12) command	201
Table 109 – WRITE (16) command	202

Table 110 – WRITE (32) command	203
Table 111 – WRITE AND VERIFY (10) command	204
Table 112 – WRITE AND VERIFY (12) command	205
Table 113 – WRITE AND VERIFY (16) command	206
Table 114 – WRITE AND VERIFY (32) command	207
Table 115 – WRITE LONG (10) command	208
Table 116 – COR_DIS bit, WR_UNCOR bit, and PBLOCK bit	209
Table 117 – WRITE LONG (16) command	211
Table 118 – WRITE SAME (10) command	213
Table 119 – UNMAP bit, ANCHOR bit, and ANC_SUP bit relationships	214
Table 120 – WRITE SAME (16) command	215
Table 121 – NDOB bit and UNMAP bit interactions	215
Table 122 – WRITE SAME (32) command	216
Table 123 – WRITE USING TOKEN command	217
Table 124 – WRITE USING TOKEN parameter list	218
Table 125 – XDWRITEREAD (10) command	221
Table 126 – XDWRITEREAD (32) command	222
Table 127 – XPWRITE (10) command	223
Table 128 – XPWRITE (32) command	224
Table 129 – Parameters for direct access block devices	225
Table 130 – Address descriptors	226
Table 131 – Short block format address descriptor (000b)	226
Table 132 – Extended bytes from index format address descriptor (001b)	227
Table 133 – Sorting order for extended bytes from index format address descriptors	227
Table 134 – Extended physical sector format address descriptor (010b)	228
Table 135 – Sorting order for extended physical sector format address descriptors	229
Table 136 – Long block format address descriptor (011b)	229
Table 137 – Bytes from index format address descriptor (100b)	229
Table 138 – Sorting order for bytes from index format address descriptors	230
Table 139 – Physical sector format address descriptor (101b)	230
Table 140 – Sorting order for physical sector format address descriptors	230
Table 141 – Diagnostic page codes for direct access block devices	231
Table 142 – Rebuild Assist Input diagnostic page	232
Table 143 – Rebuild Assist Output diagnostic page	233
Table 144 – Translate Address Input diagnostic page	234
Table 145 – Translate Address Output diagnostic page	236
Table 146 – Log page codes and subpage codes for direct access block devices	237
Table 147 – Keywords for resetting or changing log parameters	238
Table 148 – Background Scan log page parameter codes	238
Table 149 – Background Scan log page	239
Table 150 – Background Scan Status log parameter format	240
Table 151 – BACKGROUND SCAN STATUS field	241
Table 152 – Background Scan Results log parameter format	242
Table 153 – REASSIGN STATUS field	243
Table 154 – Format Status log page parameter codes	245
Table 155 – Format Status log page	245
Table 156 – Format Data Out log parameter format	246
Table 157 – Grown Defects During Certification log parameter format	247
Table 158 – Total Blocks Reassigned During Format log parameter format	248
Table 159 – Total New Blocks Reassigned log parameter format	249
Table 160 – Power On Minutes Since Format log parameter format	250
Table 161 – Logical Block Provisioning log parameters	251
Table 162 – Logical Block Provisioning log page	252
Table 163 – Available LBA Mapping Resource Count log parameter format	253
Table 164 – SCOPE field	253
Table 165 – Used LBA Mapping Resource Count log parameter format	254
Table 166 – De-duplicated LBA Resource Count log parameter format	255
Table 167 – Compressed LBA Resource Count log parameter format	256