

# ISO/IEC 14776-453:2009-12 (E)

## Information technology\_ - Small computer system interface (SCSI)\_ - Part\_453: Primary commands-3 (SPC-3)

---

<b>Contents</b>	<b>Page</b>
Introduction .....	23
1 Scope .....	24
2 Normative references .....	25
2.1 General .....	25
2.2 Approved references .....	25
2.3 IETF References .....	27
3 Terms and definitions, symbols, abbreviations and conventions .....	28
3.1 Terms and definitions .....	28
3.2 Acronyms .....	39
3.3 Keywords .....	40
3.4 Conventions .....	41
3.5 Bit and byte ordering .....	42
3.6 Notation conventions .....	43
3.6.1 Notation for byte encoded character strings .....	43
3.6.2 Notation for procedure calls .....	44
3.6.3 Notation for state diagrams .....	45
3.6.4 Notation for binary power multipliers .....	45
4 General Concepts .....	46
4.1 Introduction .....	46
4.2 The request-response model .....	46
4.3 The Command Descriptor Block (CDB) .....	46
4.3.1 CDB usage and structure .....	46
4.3.2 The fixed length CDB formats .....	47
4.3.3 The variable length CDB formats .....	49
4.3.4 Common CDB fields .....	50
4.3.4.1 Operation code .....	50
4.3.4.2 Service action .....	51
4.3.4.3 Logical block address .....	51
4.3.4.4 Transfer length .....	51
4.3.4.5 Parameter list length .....	52
4.3.4.6 Allocation length .....	52
4.3.4.7 Control .....	52
4.4 Data field requirements .....	52
4.4.1 ASCII data field requirements .....	52
4.4.2 Null data field termination and zero padding requirements .....	52
4.5 Sense data .....	53
4.5.1 Sense data introduction .....	53
4.5.2 Descriptor format sense data .....	54
4.5.2.1 Descriptor format sense data overview .....	54
4.5.2.2 Information sense data descriptor .....	55
4.5.2.3 Command-specific information sense data descriptor .....	56
4.5.2.4 Sense key specific sense data descriptor .....	57
4.5.2.4.1 Sense key specific sense data descriptor introduction .....	57
4.5.2.4.2 Field pointer sense key specific data .....	57
4.5.2.4.3 Actual retry count sense key specific data .....	58
4.5.2.4.4 Progress indication sense key specific data .....	59
4.5.2.4.5 Segment pointer sense key specific data .....	59
4.5.2.5 Field replaceable unit sense data descriptor .....	60
4.5.2.6 Vendor specific sense data descriptors .....	60
4.5.3 Fixed format sense data .....	61
4.5.4 Current errors .....	62
4.5.5 Deferred errors .....	62
4.5.6 Sense key and sense code definitions .....	63

5 Model common to all device types .....	78
5.1 Introduction to the model common to all device types.....	78
5.2 Important commands for all SCSI device servers .....	78
5.2.1 Commands implemented by all SCSI device servers.....	78
5.2.2 Commands recommended for all SCSI device servers.....	78
5.2.3 Using the INQUIRY command.....	78
5.2.4 Using the REPORT LUNS command.....	78
5.2.5 Using the TEST UNIT READY command.....	78
5.2.6 Using the REQUEST SENSE command.....	78
5.3 Implicit head of queue .....	79
5.4 Parameter rounding.....	79
5.5 Self-test operations.....	79
5.5.1 Default self-test.....	79
5.5.2 The short and extended self-tests .....	79
5.5.3 Self-test modes.....	80
5.5.3.1 Self-test modes overview .....	80
5.5.3.2 Foreground mode .....	80
5.5.3.3 Background mode .....	80
5.5.3.4 Features common to foreground and background self-test modes .....	81
5.6 Reservations.....	82
5.6.1 Persistent Reservations overview .....	82
5.6.2 Third party persistent reservations .....	86
5.6.3 Exceptions to SPC-2 RESERVE and RELEASE behavior.....	86
5.6.4 Preserving persistent reservations and registrations.....	87
5.6.4.1 Preserving persistent reservations and registrations through power loss .....	87
5.6.4.2 Nonvolatile memory considerations for preserving persistent reservations and registrations .....	87
5.6.5 Finding persistent reservations and reservation keys .....	88
5.6.5.1 Summary of commands for finding persistent reservations and reservation keys .....	88
5.6.5.2 Reporting reservation keys.....	88
5.6.5.3 Reporting the persistent reservation.....	88
5.6.5.4 Reporting full status.....	89
5.6.6 Registering .....	89
5.6.7 Registering and moving the reservation .....	93
5.6.8 Reserving .....	94
5.6.9 Persistent reservation holder.....	95
5.6.10 Releasing persistent reservations and removing registrations .....	95
5.6.10.1 Overview.....	95
5.6.10.1.1 Summary of service actions that release persistent reservations and remove registrations .....	95
5.6.10.1.2 Processing for released Registrants Only persistent reservations .....	96
5.6.10.1.3 Processing for released All Registrants persistent reservations .....	97
5.6.10.1.4 Processing for other released persistent reservations .....	97
5.6.10.2 Releasing.....	97
5.6.10.3 Unregistering .....	98
5.6.10.4 Preempting .....	98
5.6.10.4.1 Overview.....	98
5.6.10.4.2 Failed persistent reservation preempt .....	100
5.6.10.4.3 Preempting persistent reservations and registration handling.....	100
5.6.10.4.4 Removing registrations .....	101
5.6.10.5 Preempting and aborting .....	101
5.6.10.6 Clearing .....	102
5.7 Multiple target port and initiator port behavior .....	102
5.8 Target port group access states .....	103
5.8.1 Target port group access overview .....	103
5.8.2 Asymmetric logical unit access.....	103
5.8.2.1 Introduction to asymmetric logical unit access .....	103
5.8.2.2 Explicit and implicit asymmetric logical unit access.....	104
5.8.2.3 Discovery of asymmetric logical unit access behavior .....	104
5.8.2.4 Target port asymmetric access states.....	104
5.8.2.4.1 Target port asymmetric access states overview.....	104
5.8.2.4.2 Active/optimized state.....	104

5.8.2.4.3 Active/non-optimized state .....	105
5.8.2.4.4 Standby state.....	105
5.8.2.4.5 Unavailable state .....	106
5.8.2.5 Transitions between target port asymmetric access states.....	106
5.8.2.6 Preference Indicator .....	107
5.8.2.7 Implicit asymmetric logical units access management .....	107
5.8.2.8 Explicit asymmetric logical units access management.....	108
5.8.2.9 Behavior after power on, hard reset, logical unit reset, and I_T nexus loss .....	108
5.8.3 Symmetric logical unit access .....	108
5.9 Power conditions .....	108
5.9.1 Power conditions overview .....	108
5.9.2 Power condition state machine.....	109
5.9.2.1 Power condition state machine overview .....	109
5.9.2.2 PC0:Powered_on state.....	110
5.9.2.3 PC1:Active state .....	110
5.9.2.4 PC2:Idle state .....	111
5.9.2.5 PC3:Standby state.....	111
5.10 Removable medium devices with an attached medium changer .....	111
5.11 Medium auxiliary memory.....	111
5.12 Application client logging .....	112
5.13 Device clocks.....	113
6 Commands for all device types .....	114
6.1 Summary of commands for all device types.....	114
6.2 CHANGE ALIASES command .....	116
6.2.1 CHANGE ALIASES command introduction .....	116
6.2.2 Alias entry format.....	118
6.2.3 Alias designation validation .....	119
6.2.4 Alias entry protocol independent designations .....	119
6.2.4.1 Alias entry protocol independent designations overview.....	119
6.2.4.2 NULL DESIGNATION alias format .....	119
6.3 EXTENDED COPY command .....	120
6.3.1 EXTENDED COPY command introduction .....	120
6.3.2 Errors detected before starting processing of the segment descriptors .....	123
6.3.3 Errors detected during processing of segment descriptors .....	123
6.3.4 Abort task management functions .....	125
6.3.5 Descriptor type codes.....	125
6.3.6 Target descriptors.....	127
6.3.6.1 Target descriptors introduction .....	127
6.3.6.2 Identification descriptor target descriptor format .....	129
6.3.6.3 Alias target descriptor format.....	130
6.3.6.4 Device type specific target descriptor parameters for block device types .....	130
6.3.6.5 Device type specific target descriptor parameters for sequential-access device types .....	131
6.3.6.6 Device type specific target descriptor parameters for processor device types .....	132
6.3.7 Segment descriptors.....	132
6.3.7.1 Segment descriptors introduction .....	132
6.3.7.2 Segment descriptor processing .....	133
6.3.7.3 Block device to stream device operations .....	137
6.3.7.4 Stream device to block device operations .....	138
6.3.7.5 Block device to block device operations.....	139
6.3.7.6 Stream device to stream device operations .....	141
6.3.7.7 Inline data to stream device operation.....	142
6.3.7.8 Embedded data to stream device operation.....	144
6.3.7.9 Stream device to discard operation .....	145
6.3.7.10 Verify device operation .....	146
6.3.7.11 Block device with offset to stream device operation .....	147
6.3.7.12 Stream device to block device with offset operation.....	148
6.3.7.13 Block device with offset to block device with offset operation .....	149
6.3.7.14 Write filemarks operation.....	150
6.3.7.15 Space operation .....	151

6.3.7.16 Locate operation.....	152
6.3.7.17 Tape device image copy operation.....	153
6.3.7.18 Register persistent reservation key operation .....	154
6.3.7.19 Third party persistent reservations source I_T nexus.....	154
6.4 INQUIRY command.....	157
6.4.1 INQUIRY command introduction .....	157
6.4.2 Standard INQUIRY data .....	158
6.4.3 SCSI Parallel Interface specific INQUIRY data .....	162
6.4.4 Vital product data.....	163
6.5 LOG SELECT command .....	165
6.6 LOG SENSE command .....	167
6.7 MODE SELECT(6) command.....	169
6.8 MODE SELECT(10) command.....	171
6.9 MODE SENSE(6) command .....	171
6.9.1 MODE SENSE(6) command introduction.....	171
6.9.2 Current values .....	173
6.9.3 Changeable values.....	173
6.9.4 Default values.....	173
6.9.5 Saved values .....	173
6.9.6 Initial responses.....	173
6.10 MODE SENSE(10) command .....	174
6.11 PERSISTENT RESERVE IN command .....	175
6.11.1 PERSISTENT RESERVE IN command introduction.....	175
6.11.2 READ KEYS service action .....	176
6.11.3 READ RESERVATION service action.....	176
6.11.3.1 READ RESERVATION service action introduction .....	176
6.11.3.2 Format of PERSISTENT RESERVE IN parameter data for READ RESERVATION .....	177
6.11.3.3 Persistent reservations scope .....	178
6.11.3.4 Persistent reservations type .....	178
6.11.4 REPORT CAPABILITIES service action .....	179
6.11.5 READ FULL STATUS service action.....	180
6.12 PERSISTENT RESERVE OUT command .....	182
6.12.1 PERSISTENT RESERVE OUT command introduction.....	182
6.12.2 PERSISTENT RESERVE OUT service actions .....	184
6.12.3 Basic PERSISTENT RESERVE OUT parameter list.....	185
6.12.4 PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action parameters ..	188
6.13 PREVENT ALLOW MEDIUM REMOVAL command .....	190
6.14 READ ATTRIBUTE command.....	191
6.14.1 READ ATTRIBUTE command introduction .....	191
6.14.2 ATTRIBUTE VALUES service action .....	192
6.14.3 ATTRIBUTE LIST service action .....	193
6.14.4 VOLUME LIST service action.....	194
6.14.5 PARTITION LIST service action.....	194
6.15 READ BUFFER command .....	195
6.15.1 READ BUFFER command introduction.....	195
6.15.2 Combined header and data mode (00h).....	196
6.15.3 Vendor specific mode (01h).....	196
6.15.4 Data mode (02h).....	196
6.15.5 Descriptor mode (03h) .....	196
6.15.6 Echo buffer mode (0Ah) .....	197
6.15.7 Echo buffer descriptor mode (0Bh).....	198
6.15.8 Enable expander communications protocol and Echo buffer (1Ah) .....	198
6.16 READ MEDIA SERIAL NUMBER command .....	199
6.17 RECEIVE COPY RESULTS command .....	200
6.17.1 RECEIVE COPY RESULTS command introduction.....	200
6.17.2 COPY STATUS service action .....	201
6.17.3 RECEIVE DATA service action .....	203
6.17.4 OPERATING PARAMETERS service action.....	204
6.17.5 FAILED SEGMENT DETAILS service action .....	207
6.18 RECEIVE DIAGNOSTIC RESULTS command .....	208

6.19 REPORT ALIASES command.....	209
6.20 REPORT DEVICE IDENTIFIER command .....	210
6.21 REPORT LUNS command .....	212
6.22 REPORT PRIORITY command.....	214
6.23 REPORT SUPPORTED OPERATION CODES command .....	216
6.23.1 REPORT SUPPORTED OPERATION CODES command introduction.....	216
6.23.2 All_commands parameter data format .....	218
6.23.3 One_command parameter data format .....	219
6.24 REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS command .....	220
6.25 REPORT TARGET PORT GROUPS command.....	222
6.26 REPORT TIMESTAMP command.....	225
6.27 REQUEST SENSE command .....	226
6.28 SEND DIAGNOSTIC command .....	228
6.29 SET DEVICE IDENTIFIER command .....	230
6.30 SET PRIORITY command.....	231
6.31 SET TARGET PORT GROUPS command.....	233
6.32 SET TIMESTAMP command.....	236
6.33 TEST UNIT READY command.....	237
6.34 WRITE ATTRIBUTE command .....	237
6.35 WRITE BUFFER command.....	240
6.35.1 WRITE BUFFER command introduction .....	240
6.35.2 Combined header and data mode (00h).....	241
6.35.3 Vendor specific mode (01h).....	241
6.35.4 Data mode (02h).....	241
6.35.5 Download microcode mode (04h).....	242
6.35.6 Download microcode and save mode (05h) .....	242
6.35.7 Download microcode with offsets mode (06h).....	242
6.35.8 Download microcode with offsets and save mode (07h) .....	243
6.35.9 Write data to echo buffer mode (0Ah) .....	244
6.35.10 Enable expander communications protocol and Echo buffer mode (1Ah) .....	244
6.35.11 Disable expander communications protocol mode (1Bh) .....	244
6.35.12 Download application log mode (1Ch).....	244
7 Parameters for all device types .....	247
7.1 Diagnostic parameters.....	247
7.1.1 Diagnostic page format and page codes for all device types .....	247
7.1.2 Supported diagnostic pages .....	249
7.2 Log parameters .....	250
7.2.1 Log page structure and page codes for all device types .....	250
7.2.2 Application Client log page .....	254
7.2.3 Buffer Over-Run/Under-Run log page .....	255
7.2.4 Error counter log pages .....	257
7.2.5 Informational Exceptions log page .....	257
7.2.6 Last n Deferred Errors or Asynchronous Events log page .....	259
7.2.7 Last n Error Events log page .....	259
7.2.8 Non-Medium Error log page .....	259
7.2.9 Protocol Specific Port log page .....	259
7.2.10 Self-Test Results log page .....	261
7.2.11 Start-Stop Cycle Counter log page .....	263
7.2.12 Supported Log Pages log page .....	265
7.2.13 Temperature log page .....	266
7.3 Medium auxiliary memory attributes .....	268
7.3.1 Attribute format .....	268
7.3.2 Attribute identifier values .....	269
7.3.2.1 Attribute identifier values overview .....	269
7.3.2.2 Device type attributes .....	270
7.3.2.3 Medium type attributes .....	276
7.3.2.4 Host type attributes.....	277
7.4 Mode parameters .....	279
7.4.1 Mode parameters overview .....	279

7.4.2 Mode parameter list format.....	279
7.4.3 Mode parameter header formats .....	279
7.4.4 Mode parameter block descriptor formats .....	281
7.4.4.1 General block descriptor format .....	281
7.4.5 Mode page and subpage formats and page codes .....	282
7.4.6 Control mode page .....	284
7.4.7 Control Extension mode page .....	288
7.4.8 Disconnect-Reconnect mode page .....	289
7.4.9 Extended mode page .....	291
7.4.10 Extended Device-Type Specific mode page.....	292
7.4.11 Informational Exceptions Control mode page.....	292
7.4.12 Power Condition mode page .....	295
7.4.13 Protocol Specific Logical Unit mode page .....	296
7.4.14 Protocol Specific Port mode page .....	297
7.5 Protocol specific parameters .....	299
7.5.1 Protocol specific parameters introduction.....	299
7.5.2 Alias entry protocol specific designations.....	299
7.5.2.1 Introduction to alias entry protocol specific designations .....	299
7.5.2.2 Fibre Channel specific alias entry designations .....	299
7.5.2.2.1 Introduction to Fibre Channel specific alias entry designations.....	299
7.5.2.2.2 Fibre Channel world wide port name alias entry designation .....	300
7.5.2.2.3 Fibre Channel world wide port name with N_Port checking alias entry designation .....	300
7.5.2.3 RDMA specific alias entry designations .....	301
7.5.2.3.1 Introduction to RDMA specific alias entry designations.....	301
7.5.2.3.2 RDMA target port identifier alias entry designation .....	301
7.5.2.3.3 InfiniBand global identifier with target port identifier checking alias entry designation .....	302
7.5.2.4 Internet SCSI specific alias entry designations .....	302
7.5.2.4.1 Introduction to Internet SCSI specific alias entry designations.....	302
7.5.2.4.2 iSCSI name alias entry designation.....	303
7.5.2.4.3 iSCSI name with binary IPv4 address alias entry designation .....	303
7.5.2.4.4 iSCSI name with IPName alias entry designation .....	304
7.5.2.4.5 iSCSI name with binary IPv6 address alias entry designation .....	305
7.5.3 EXTENDED COPY protocol specific target descriptors .....	306
7.5.3.1 Introduction to EXTENDED COPY protocol specific target descriptors .....	306
7.5.3.2 Fibre Channel N_Port_Name EXTENDED COPY target descriptor format .....	306
7.5.3.3 Fibre Channel N_Port_ID EXTENDED COPY target descriptor format .....	307
7.5.3.4 Fibre Channel N_Port_ID with N_Port_Name checking EXTENDED COPY target descriptor format.....	308
7.5.3.5 SCSI Parallel T_L EXTENDED COPY target descriptor format .....	309
7.5.3.6 IEEE 1394 EUI-64 EXTENDED COPY target descriptor format .....	310
7.5.3.7 RDMA EXTENDED COPY target descriptor format .....	311
7.5.3.8 iSCSI binary IPv4 address EXTENDED COPY target descriptor format.....	312
7.5.3.9 SAS serial SCSI protocol target descriptor format .....	313
7.5.4 TransportID identifiers .....	313
7.5.4.1 Overview of TransportID identifiers .....	313
7.5.4.2 TransportID for initiator ports using SCSI over Fibre Channel .....	314
7.5.4.3 TransportID for initiator ports using a parallel SCSI bus .....	315
7.5.4.4 TransportID for initiator ports using SCSI over IEEE 1394.....	315
7.5.4.5 TransportID for initiator ports using SCSI over an RDMA interface .....	316
7.5.4.6 TransportID for initiator ports using SCSI over iSCSI.....	316
7.5.4.7 TransportID for initiator ports using SCSI over SAS Serial SCSI Protocol.....	318
7.6 Vital product data parameters .....	319
7.6.1 Vital product data parameters overview and page codes.....	319
7.6.2 ASCII Information VPD page.....	319
7.6.3 Device Identification VPD page.....	320
7.6.3.1 Device Identification VPD page overview .....	320
7.6.3.2 Device identification descriptor requirements.....	323
7.6.3.2.1 Identification descriptors for logical units other than well known logical units .....	323
7.6.3.2.2 Identification descriptors for well known logical units .....	323
7.6.3.2.3 Identification descriptors for SCSI target ports .....	323
7.6.3.2.3.1 Relative target port identifiers.....	323

7.6.3.2.3.2 Target port names or identifiers.....	324
7.6.3.2.4 Identification descriptors for SCSI target devices.....	324
7.6.3.3 Vendor specific identifier format.....	324
7.6.3.4 T10 vendor ID based format.....	325
7.6.3.5 EUI-64 based identifier format.....	325
7.6.3.5.1 EUI-64 based identifier format overview.....	325
7.6.3.5.2 EUI-64 identifier format.....	326
7.6.3.5.3 EUI-64 based 12-byte identifier format.....	326
7.6.3.5.4 EUI-64 based 16-byte identifier format.....	327
7.6.3.6 NAA identifier format.....	327
7.6.3.6.1 NAA identifier basic format.....	327
7.6.3.6.2 NAA IEEE Extended identifier format.....	328
7.6.3.6.3 NAA IEEE Registered identifier format.....	328
7.6.3.6.4 NAA IEEE Registered Extended identifier format.....	329
7.6.3.7 Relative target port identifier format.....	329
7.6.3.8 Target port group identifier format.....	330
7.6.3.9 Logical unit group identifier format.....	330
7.6.3.10 MD5 logical unit identifier format.....	331
7.6.3.11 SCSI name string identifier format.....	332
7.6.4 Extended INQUIRY Data VPD page.....	333
7.6.5 Management Network Addresses VPD page.....	334
7.6.6 Mode Page Policy VPD page.....	336
7.6.7 SCSI Ports VPD page.....	337
7.6.8 Software Interface Identification VPD page.....	340
7.6.9 Supported VPD pages.....	341
7.6.10 Unit Serial Number VPD page.....	341
8 Well known logical units.....	342
8.1 Model for well known logical units.....	342
8.2 REPORT LUNS well known logical unit.....	342
8.3 ACCESS CONTROLS well known logical unit.....	343
8.3.1 Access controls model.....	343
8.3.1.1 Access controls commands.....	343
8.3.1.2 Access controls overview.....	343
8.3.1.3 The access control list (ACL).....	344
8.3.1.3.1 ACL overview.....	344
8.3.1.3.2 Access identifiers.....	345
8.3.1.3.3 Logical unit access control descriptors.....	345
8.3.1.4 Managing the ACL.....	346
8.3.1.4.1 ACL management overview.....	346
8.3.1.4.2 Authorizing ACL management.....	346
8.3.1.4.3 Identifying logical units during ACL management.....	347
8.3.1.4.4 Tracking changes in logical unit identification.....	347
8.3.1.5 Enrolling AccessIDs.....	347
8.3.1.5.1 Enrollment states.....	347
8.3.1.5.1.1 Summary of enrollment states.....	347
8.3.1.5.1.2 Not-enrolled state.....	348
8.3.1.5.1.3 Enrolled state.....	349
8.3.1.5.1.4 Pending-enrolled state.....	349
8.3.1.5.2 ACL LUN conflict resolution.....	349
8.3.1.6 Granting and revoking access rights.....	350
8.3.1.6.1 Non-proxy access rights.....	350
8.3.1.6.2 Proxy access.....	350
8.3.1.6.2.1 Proxy tokens.....	350
8.3.1.6.2.2 Proxy LUNs.....	351
8.3.1.7 Verifying access rights.....	351
8.3.1.8 The management identifier key.....	352
8.3.1.8.1 Management identifier key usage.....	352
8.3.1.8.2 Overriding the management identifier key.....	353
8.3.1.8.2.1 The OVERRIDE MGMT ID KEY service action.....	353

8.3.1.8.2.2 The override lockout timer .....	353
8.3.1.9 Reporting access control information .....	354
8.3.1.10 Access controls log.....	354
8.3.1.11 Interactions of access controls and other features .....	355
8.3.1.11.1 Task set management and access controls .....	355
8.3.1.11.2 Existing reservations and ACL changes.....	355
8.3.1.12 Access controls information persistence and memory usage requirements .....	356
8.3.1.13 Access identifier formats .....	357
8.3.1.13.1 Access identifier type.....	357
8.3.1.13.2 AccessID access identifiers.....	357
8.3.2 ACCESS CONTROL IN command.....	358
8.3.2.1 ACCESS CONTROL IN introduction .....	358
8.3.2.2 REPORT ACL service action.....	358
8.3.2.2.1 REPORT ACL introduction .....	358
8.3.2.2.2 REPORT ACL parameter data format .....	359
8.3.2.2.2.1 REPORT ACL parameter data introduction.....	359
8.3.2.2.2.2 Granted ACL data page format .....	360
8.3.2.2.2.3 Granted All ACL data page format .....	362
8.3.2.2.2.4 Proxy Tokens ACL data page format .....	362
8.3.2.3 REPORT LU DESCRIPTORS service action .....	363
8.3.2.3.1 REPORT LU DESCRIPTORS introduction .....	363
8.3.2.3.2 REPORT LU DESCRIPTORS parameter data format .....	364
8.3.2.4 REPORT ACCESS CONTROLS LOG service action .....	368
8.3.2.4.1 REPORT ACCESS CONTROLS LOG introduction.....	368
8.3.2.4.2 REPORT ACCESS CONTROLS LOG parameter data format.....	369
8.3.2.4.2.1 REPORT ACCESS CONTROLS LOG parameter data introduction .....	369
8.3.2.4.2.2 Key Overrides access controls log portion page format .....	370
8.3.2.4.2.3 Invalid Keys access controls log portion page format .....	371
8.3.2.4.2.4 ACL LUN Conflicts access controls log portion page format.....	372
8.3.2.5 REPORT OVERRIDE LOCKOUT TIMER service action .....	373
8.3.2.6 REQUEST PROXY TOKEN service action .....	374
8.3.3 ACCESS CONTROL OUT command.....	375
8.3.3.1 ACCESS CONTROL OUT introduction .....	375
8.3.3.2 MANAGE ACL service action .....	376
8.3.3.2.1 MANAGE ACL introduction .....	376
8.3.3.2.2 The Grant/Revoke ACE page.....	379
8.3.3.2.3 The Grant All ACE page .....	381
8.3.3.2.4 The Revoke Proxy Token ACE page.....	382
8.3.3.2.5 The Revoke All Proxy Tokens ACE page.....	382
8.3.3.3 DISABLE ACCESS CONTROLS service action.....	383
8.3.3.4 ACCESS ID ENROLL service action.....	383
8.3.3.5 CANCEL ENROLLMENT service action .....	385
8.3.3.6 CLEAR ACCESS CONTROLS LOG service action .....	385
8.3.3.7 MANAGE OVERRIDE LOCKOUT TIMER service action.....	386
8.3.3.8 OVERRIDE MGMT ID KEY service action .....	387
8.3.3.9 REVOKE PROXY TOKEN service action.....	388
8.3.3.10 REVOKE ALL PROXY TOKENS service action.....	389
8.3.3.11 ASSIGN PROXY LUN service action .....	389
8.3.3.12 RELEASE PROXY LUN service action .....	391
8.4 TARGET LOG PAGES well known logical unit .....	392
Annex A (informative) Terminology mapping .....	393
Annex B (Informative) PERSISTENT RESERVE IN/OUT functionality for RESERVE/RELEASE replacement... 394	
B.1 Introduction .....	394
B.2 Replacing the reserve/release method with the PERSISTENT RESERVE OUT COMMAND.....	394
B.3 Third party reservations .....	395
Annex C (Informative) Procedures for logging operations in SCSI .....	396
C.1 Procedures for logging operations in SCSI introduction .....	396

C.2 Logging operations terminology.....	396
C.3 LOG SENSE command .....	397
C.4 LOG SELECT command.....	400
C.5 Exception conditions during logging .....	403
C.5.1 Overview of exception conditions during logging.....	403
C.5.2 Pseudocode 1 .....	405
C.5.3 Pseudocode 2 .....	405
C.5.4 Pseudocode 3.....	405
Annex D (informative) Numeric order codes .....	406
D.1 Numeric order codes introduction .....	406
D.2 Additional sense codes .....	406
D.3 Operation codes.....	420
D.3.1 Operation codes.....	420
D.3.2 Additional operation codes for devices with the MCHNGR bit set to one .....	425
D.3.3 Additional operation codes for devices with the EncServ bit set to one.....	426
D.3.4 MAINTENANCE (IN) and MAINTENANCE (OUT) service actions.....	426
D.3.5 SERVICE ACTION IN and SERVICE ACTION OUT service actions .....	427
D.3.6 Variable length CDB service action codes.....	428
D.4 Diagnostic page codes.....	429
D.5 Log page codes .....	430
D.6 Mode page codes .....	431
D.7 VPD page codes .....	433
D.8 T10 IEEE binary identifiers .....	434
Annex E (informative) T10 vendor identification .....	435

## Tables

	Page
1 ISO and American numbering conventions examples .....	42
2 Binary power multiplier nomenclature .....	45
3 Typical CDB for 6-byte commands .....	47
4 Typical CDB for 10-byte commands .....	47
5 Typical CDB for 12-byte commands .....	48
6 Typical CDB for 16-byte commands .....	48
7 Typical CDB for long LBA 16-byte commands .....	49
8 Typical variable length CDB .....	49
9 Typical variable length CDB for long LBA 32-byte commands .....	50
11 Group Code values .....	51
10 OPERATION CODE byte .....	51
12 Sense data response codes .....	53
13 Descriptor format sense data .....	54
14 Sense data descriptor format .....	55
15 Sense data descriptor types .....	55
16 Information sense data descriptor format .....	55
17 Command-specific information sense data descriptor format .....	56
18 Sense key specific sense data descriptor format .....	57
19 Sense key specific field definitions .....	57
21 Actual retry count sense key specific data .....	58
20 Field pointer sense key specific data .....	58
22 Progress indication sense key specific data .....	59
23 Segment pointer sense key specific data .....	59
24 Field replaceable unit sense data descriptor format .....	60
25 Vendor specific sense data descriptor format .....	60
26 Fixed format sense data .....	61
27 Sense key descriptions .....	63
28 ASC and ASCQ assignments .....	64
29 Exception commands for background self-tests .....	81
30 Self-test mode summary .....	82
31 SPC commands that are allowed in the presence of various reservations .....	84
32 PERSISTENT RESERVE OUT service actions that are allowed in the presence of various reservations .....	86
33 Register behaviors for a REGISTER service action .....	90
34 Register behaviors for a REGISTER AND IGNORE EXISTING KEY service action .....	91
35 I_T Nexuses being registered .....	92
36 Register behaviors for a REGISTER AND MOVE service action .....	93
37 Processing for released persistent reservations .....	96
38 Preempting actions .....	98
39 Power Conditions .....	109
40 Types of MAM attributes .....	112
41 MAM attribute states .....	112
42 TIMESTAMP ORIGIN field .....	113
43 TIMESTAMP field format .....	113
44 Commands for all device types .....	114
45 CHANGE ALIASES command .....	116
46 CHANGE ALIASES parameter list .....	117
47 Alias entry format .....	118
48 Alias entry protocol identifiers .....	118
49 Protocol independent alias entry format codes .....	119
50 EXTENDED COPY command .....	120
51 EXTENDED COPY parameter list .....	121
52 EXTENDED COPY descriptor type codes .....	125
53 Target descriptor format .....	127
54 LU ID TYPE field .....	127
55 Device type specific parameters in target descriptors .....	128

56 Identification descriptor target descriptor format.....	129
57 Alias target descriptor format.....	130
58 Device type specific target descriptor parameters for block device types.....	130
59 Device type specific target descriptor parameters for sequential-access device types.....	131
60 Stream device transfer lengths.....	131
61 Device type specific target descriptor parameters for processor device types.....	132
62 Segment descriptor header.....	132
63 Descriptor Type Code Dependent Copy Manager Processing.....	134
64 PAD and CAT bit definitions.....	136
65 Block device to or from stream device segment descriptor.....	137
66 Block device to block device segment descriptor.....	139
67 Stream device to stream device segment descriptor.....	141
68 Inline data to stream device segment descriptor.....	142
69 Embedded data to stream device segment descriptor.....	144
70 Stream device to discard segment descriptor.....	145
71 Verify device operation segment descriptor.....	146
72 Block device with offset to or from stream device segment descriptor.....	147
73 Block device with offset to block device with offset segment descriptor.....	149
74 Write filemarks operation segment descriptor.....	150
75 Space operation segment descriptor.....	151
76 Locate operation segment descriptor.....	152
77 Tape device image copy segment descriptor.....	153
78 Register persistent reservation key segment descriptor.....	154
79 Third party persistent reservations source I_T nexus segment descriptor.....	155
80 INQUIRY command.....	157
81 Standard INQUIRY data format.....	158
82 Peripheral qualifier.....	159
83 Peripheral device type.....	159
84 Version.....	160
85 TPGS field.....	161
86 BQUE and CMDQUE bits definition.....	162
87 SPI-specific standard INQUIRY bits.....	162
88 Maximum logical device configuration table.....	163
89 CLOCKING field.....	163
90 LOG SELECT command.....	165
91 Page control (PC) field.....	165
92 LOG SENSE command.....	167
93 MODE SELECT(6) command.....	169
94 Mode page policies.....	169
95 MODE SELECT(10) command.....	171
96 MODE SENSE(6) command.....	171
97 Page control (PC) field.....	172
98 Mode page code usage for all devices.....	172
99 MODE SENSE(10) command.....	174
100 PERSISTENT RESERVE IN command.....	175
101 PERSISTENT RESERVE IN service action codes.....	175
102 PERSISTENT RESERVE IN parameter data for READ KEYS.....	176
103 PERSISTENT RESERVE IN parameter data for READ RESERVATION with no reservation held.....	177
104 PERSISTENT RESERVE IN parameter data for READ RESERVATION with reservation.....	177
105 Persistent reservation scope codes.....	178
106 Persistent reservation type codes.....	178
107 PERSISTENT RESERVE IN parameter data for REPORT CAPABILITIES.....	179
108 Persistent Reservation Type Mask format.....	180
109 PERSISTENT RESERVE IN parameter data for READ FULL STATUS.....	181
110 PERSISTENT RESERVE IN full status descriptor format.....	181
111 PERSISTENT RESERVE OUT command.....	183
112 PERSISTENT RESERVE OUT service action codes.....	184
113 PERSISTENT RESERVE OUT parameter list.....	185

114 PERSISTENT RESERVE OUT specify initiator ports additional parameter data .....	186
115 PERSISTENT RESERVE OUT service actions and valid parameters (part 1 of 2).....	187
116 PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action parameter list .....	188
117 PREVENT ALLOW MEDIUM REMOVAL command.....	190
118 PREVENT field.....	190
119 READ ATTRIBUTE command .....	191
120 READ ATTRIBUTE service action codes.....	192
121 READ ATTRIBUTE with ATTRIBUTE VALUES service action parameter list format.....	193
122 READ ATTRIBUTE with ATTRIBUTE LIST service action parameter list format .....	193
123 READ ATTRIBUTE with VOLUME LIST service action parameter list format .....	194
124 READ ATTRIBUTE with PARTITION LIST service action parameter list format .....	194
125 READ BUFFER command .....	195
126 READ BUFFER MODE field .....	195
127 READ BUFFER header .....	196
128 READ BUFFER descriptor.....	197
129 Buffer offset boundary.....	197
130 Echo buffer descriptor.....	198
131 READ MEDIA SERIAL NUMBER command.....	199
132 READ MEDIA SERIAL NUMBER parameter data format.....	199
133 RECEIVE COPY RESULTS command.....	200
134 RECEIVE COPY RESULTS service action codes .....	200
135 Parameter data for the COPY STATUS service action.....	201
136 COPY MANAGER STATUS field .....	202
137 COPY STATUS TRANSFER COUNT UNITS field.....	202
138 Parameter data for the RECEIVE DATA service action.....	203
139 Parameter data for the OPERATING PARAMETERS service action .....	204
140 Parameter data for the FAILED SEGMENT DETAILS service action.....	207
141 RECEIVE DIAGNOSTIC RESULTS command.....	208
142 REPORT ALIASES command .....	209
143 REPORT ALIASES parameter data.....	210
144 REPORT DEVICE IDENTIFIER command.....	211
145 REPORT DEVICE IDENTIFIER parameter data .....	211
146 REPORT LUNS command.....	212
147 SELECT REPORT field .....	212
148 REPORT LUNS parameter data format.....	213
149 REPORT PRIORITY command .....	214
150 PRIORITY REPORTED field.....	214
151 REPORT PRIORITY parameter data format.....	215
152 Priority descriptor format.....	215
153 REPORT SUPPORTED OPERATION CODES command.....	216
154 REPORT SUPPORTED OPERATION CODES reporting options.....	217
155 All_commands parameter data .....	218
156 Command descriptor format .....	218
157 One_command parameter data .....	219
158 SUPPORT values.....	219
159 REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS command.....	220
160 REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS parameter data .....	220
161 REPORT TARGET PORT GROUPS command .....	222
162 REPORT TARGET PORT GROUPS parameter data format .....	222
163 Target port group descriptor format .....	223
164 ASYMMETRIC ACCESS STATE field .....	223
165 STATUS CODE field.....	224
166 Target port descriptor format .....	224
167 REPORT TIMESTAMP command .....	225
168 REPORT TIMESTAMP parameter data format.....	225
169 REQUEST SENSE command.....	226
170 SEND DIAGNOSTIC command.....	228
171 SELF-TEST CODE field .....	228

172 SET DEVICE IDENTIFIER command.....	230
173 SET DEVICE IDENTIFIER parameter list.....	231
174 SET PRIORITY command.....	231
175 I_T_L NEXUS TO SET field.....	232
176 SET PRIORITY parameter list format.....	232
177 SET TARGET PORT GROUPS command.....	233
178 SET TARGET PORT GROUPS parameter list format.....	234
179 Set target port group descriptor parameter list.....	235
180 ASYMMETRIC ACCESS STATE field.....	235
181 SET TIMESTAMP command.....	236
182 SET TIMESTAMP parameter data format.....	236
183 TEST UNIT READY command.....	237
184 Preferred TEST UNIT READY responses.....	237
185 WRITE ATTRIBUTE command.....	238
186 WRITE ATTRIBUTE parameter list format.....	239
187 WRITE BUFFER command.....	240
188 WRITE BUFFER MODE field.....	240
189 Application log data WRITE BUFFER format.....	245
190 ERROR TYPE field.....	245
191 CODE SET field.....	246
192 ERROR LOCATION FORMAT field.....	246
193 Diagnostic page format.....	247
194 Diagnostic page codes.....	247
195 Supported diagnostic pages.....	249
196 Log page format.....	250
197 Log parameter.....	250
198 Threshold met criteria.....	251
199 Log page codes.....	253
200 Application client log page.....	254
201 General usage application client parameter data.....	254
202 Parameter control bits for general usage parameters (0000h through 0FFFh).....	255
203 Parameter code field for buffer over-run/under-run counters.....	255
204 Count basis definition.....	256
205 CAUSE field definition.....	256
206 Error counter log page codes.....	257
207 Parameter codes for error counter log pages.....	257
208 Informational Exceptions log page.....	257
209 Informational exceptions parameter codes.....	258
210 Informational exceptions general parameter data.....	258
211 Parameter control bits for Informational exceptions log parameter (0000h).....	258
212 Non-medium error event parameter codes.....	259
213 Protocol Specific Port log page.....	260
214 Protocol specific port log parameter format.....	260
215 Self-Test Results log page.....	261
216 Self-test results log parameter format.....	261
217 Parameter control bits for self-test results log parameters.....	262
218 SELF-TEST RESULTS field.....	262
219 Start-Stop Cycle Counter log page.....	263
220 Parameter control bits for date of manufacture parameter (0001h).....	264
221 Parameter control bits for accounting date parameter (0002h).....	265
222 Parameter control bits for start-stop cycle counter parameters (0003h and 0004h).....	265
224 Temperature log page.....	266
223 Supported log pages.....	266
225 Parameter control bits for temperature parameters (0000h and 0001h).....	267
226 MAM ATTRIBUTE format.....	268
227 MAM attribute formats.....	268
228 MAM attribute identifier range assignments.....	269
229 Device type attributes.....	270

230	DEVICE VENDOR/SERIAL NUMBER attribute format.....	271
231	MEDIUM USAGE HISTORY attribute format.....	272
232	PARTITION USAGE HISTORY attribute format.....	274
233	Medium type attributes.....	276
234	MEDIUM TYPE and MEDIUM TYPE INFORMATION attributes.....	276
235	Host type attributes.....	277
236	TEXT LOCALIZATION IDENTIFIER attribute values.....	277
237	Mode parameter list.....	279
238	Mode parameter header(6).....	279
239	Mode parameter header(10).....	280
240	General mode parameter block descriptor.....	281
241	Page_0 mode page format.....	282
242	Sub_page mode page format.....	282
243	Mode page codes and subpage codes.....	283
244	Control mode page.....	284
245	Task set type (TST) field.....	284
246	QUEUE ALGORITHM MODIFIER field.....	285
247	Queue error management (QERR) field.....	285
248	Unit attention interlocks control (UA_INTLCK_CTRL) field.....	286
249	AUTOLOAD MODE field.....	287
250	Control Extension mode page.....	288
251	Disconnect-Reconnect mode page.....	289
252	Data transfer disconnect control.....	291
253	Extended mode page.....	291
254	Extended Device-Type Specific mode page.....	292
255	Informational Exceptions Control mode page.....	292
256	Method of reporting informational exceptions (MRIE) field.....	293
257	Power Condition mode page.....	295
258	Protocol Specific Logical Unit mode page.....	296
259	Page_0 format Protocol Specific Port mode page.....	297
260	Sub_page format Protocol Specific Port mode page.....	297
261	PROTOCOL IDENTIFIER values.....	299
262	Fibre Channel alias entry format codes.....	299
263	Fibre Channel world wide port name alias entry designation.....	300
264	Fibre Channel world wide port name with N_Port checking alias entry designation.....	300
265	RDMA alias entry format codes.....	301
266	RDMA target port identifier alias entry designation.....	301
267	InfiniBand global identifier with target port identifier checking alias entry designation.....	302
268	iSCSI alias entry format codes.....	302
269	iSCSI name alias entry designation.....	303
270	iSCSI name with binary IPv4 address alias entry designation.....	303
271	iSCSI name with IPname alias entry designation.....	304
272	iSCSI name with binary IPv6 address alias entry designation.....	305
273	Fibre Channel N_Port_Name EXTENDED COPY target descriptor format.....	306
274	Fibre Channel N_Port_ID EXTENDED COPY target descriptor format.....	307
275	Fibre Channel N_Port_ID with N_Port_Name checking target descriptor format.....	308
276	SCSI Parallel T_L EXTENDED COPY target descriptor format.....	309
277	IEEE 1394 EUI-64 EXTENDED COPY target descriptor format.....	310
278	RDMA EXTENDED COPY target descriptor format.....	311
279	iSCSI binary IPv4 address EXTENDED COPY target descriptor format.....	312
280	SAS serial SCSI protocol EXTENDED COPY target descriptor format.....	313
281	TransportID format.....	313
282	TransportID formats for specific SCSI transport protocols.....	314
283	Fibre Channel TransportID format.....	314
284	Parallel SCSI bus TransportID format.....	315
285	IEEE 1394 TransportID format.....	315
286	RDMA TransportID format.....	316
287	iSCSI TransportID formats.....	316

288 iSCSI initiator device TransportID format.....	316
289 iSCSI initiator port TransportID format.....	317
290 SAS Serial SCSI Protocol TransportID format.....	318
291 Vital product data page codes .....	319
292 ASCII Information VPD page .....	319
293 Device Identification VPD page .....	321
294 Identification descriptor .....	321
295 CODE SET field.....	322
296 ASSOCIATION field.....	322
297 IDENTIFIER TYPE field .....	322
298 Vendor specific IDENTIFIER field format.....	324
299 T10 vendor ID based IDENTIFIER field format.....	325
300 EUI-64 based identifier lengths .....	325
301 EUI-64 IDENTIFIER field format .....	326
302 EUI-64 based 12-byte IDENTIFIER field format .....	326
303 EUI-64 based 16-byte IDENTIFIER field format .....	327
304 NAA IDENTIFIER field format.....	327
305 Name Address Authority (NAA) field .....	327
306 NAA IEEE Extended IDENTIFIER field format .....	328
307 NAA IEEE Registered IDENTIFIER field format .....	328
308 NAA IEEE Registered Extended IDENTIFIER field format.....	329
309 Relative target port IDENTIFIER field format.....	329
310 RELATIVE TARGET PORT IDENTIFIER field .....	330
311 Target port group IDENTIFIER field format .....	330
312 Logical unit group IDENTIFIER field format.....	330
313 MD5 logical unit IDENTIFIER field format.....	331
314 MD5 logical unit identifier example available data .....	331
315 Example MD5 input for computation of a logical unit identifier .....	332
316 SCSI name string IDENTIFIER field format .....	332
317 Extended INQUIRY Data VPD page.....	333
318 Management Network Addresses VPD page .....	334
319 Network service descriptor format .....	335
320 Network services type.....	335
321 Mode Page Policy VPD page.....	336
322 Mode page policy descriptor .....	336
323 MODE PAGE POLICY field .....	337
324 SCSI Ports VPD page.....	337
325 SCSI port identification descriptor.....	338
326 RELATIVE PORT IDENTIFIER field.....	338
327 Target port descriptor.....	339
328 Software Interface Identification VPD page .....	340
329 Software interface identifier format .....	340
330 Supported VPD pages .....	341
331 Unit Serial Number VPD page .....	341
332 Well known logical unit numbers.....	342
333 Commands for the REPORT LUNS well known logical unit .....	342
334 Commands for the ACCESS CONTROLS well known logical unit .....	343
335 ACCESS CONTROL OUT management identifier key requirements .....	346
336 ACCESS CONTROL IN management identifier key requirements .....	346
337 Mandatory access controls resources .....	356
338 Optional access controls resources .....	357
339 Access Identifier types .....	357
340 AccessID access identifier format.....	357
341 ACCESS CONTROL IN service actions .....	358
342 ACCESS CONTROL IN command with REPORT ACL service action .....	358
343 ACCESS CONTROL IN with REPORT ACL parameter data format .....	359
344 ACL data page codes .....	360
345 Granted ACL data page format.....	360

346	Granted ACL data page LUACD descriptor format .....	361
347	Access mode values .....	361
348	Granted All ACL data page format .....	362
349	Proxy Tokens ACL data page format .....	362
350	Proxy token descriptor format .....	363
351	ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action .....	363
352	ACCESS CONTROL IN with REPORT LU DESCRIPTORS parameter data format .....	364
353	SUPPORTED LUN MASK FORMAT field format .....	365
354	Logical Unit descriptor format .....	366
355	ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action .....	368
356	CDB LOG PORTION field values .....	368
357	ACCESS CONTROL IN with REPORT ACCESS CONTROLS LOG parameter data format .....	369
358	Parameter data LOG PORTION field values .....	369
359	Key Overrides access controls log portion page format .....	370
360	Invalid Keys access controls log portion page format .....	371
361	ACL LUN Conflicts access controls log portion page format .....	372
362	ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action .....	373
363	ACCESS CONTROL IN with REPORT OVERRIDE LOCKOUT TIMER parameter data .....	373
364	ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action .....	374
365	ACCESS CONTROL IN with REQUEST PROXY TOKEN parameter data .....	375
366	ACCESS CONTROL OUT service actions .....	375
367	ACCESS CONTROL OUT command format .....	376
368	ACCESS CONTROL OUT with MANAGE ACL parameter data format .....	377
369	ACE page codes .....	378
370	Grant/Revoke ACE page format .....	379
371	ACE page LUACD descriptor format .....	380
372	Access Coordinator Grant/Revoke ACE page actions .....	381
373	Grant All ACE page format .....	381
374	Revoke Proxy Token ACE page format .....	382
375	Revoke All Proxy Tokens ACE page format .....	382
376	ACCESS CONTROL OUT with DISABLE ACCESS CONTROLS parameter data format .....	383
377	ACCESS CONTROL OUT with ACCESS ID ENROLL parameter data format .....	384
378	ACCESS CONTROL OUT with CLEAR ACCESS CONTROLS LOG parameter data format .....	385
379	CLEAR ACCESS CONTROLS LOG LOG PORTION field values .....	386
380	ACCESS CONTROL OUT with MANAGE OVERRIDE LOCKOUT TIMER parameter data format .....	387
381	ACCESS CONTROL OUT with OVERRIDE MGMT ID KEY parameter data format .....	388
382	ACCESS CONTROL OUT with REVOKE PROXY TOKEN parameter data format .....	388
383	ACCESS CONTROL OUT with REVOKE ALL PROXY TOKENS parameter data format .....	389
384	ACCESS CONTROL OUT with ASSIGN PROXY LUN parameter data format .....	390
385	ACCESS CONTROL OUT with RELEASE PROXY LUN parameter data format .....	391
386	Commands for the TARGET LOG PAGES well known logical unit .....	392
A.1	SPC-3 to SPC-2 terminology mapping .....	393
B.1	PERSISTENT RESERVE OUT command features .....	394
C.1	LOG SENSE Command CDB fields .....	397
C.2	LOG SENSE returned parameter values .....	398
C.3	LOG SENSE save options .....	399
C.4	LOG SELECT CDB fields .....	400
C.5	LOG SELECT save options .....	401
C.6	LOG SELECT controller parameter values .....	402
C.7	Log parameter control byte saving definitions .....	403
C.9	Logging exception conditions .....	404
C.8	Log parameter control byte updating definitions .....	404
D.1	ASC and ASCQ assignments .....	406
D.2	Operation codes .....	420
D.3	Additional operation codes for devices with the MCHNGR bit set to one .....	425
D.4	Additional operation codes for devices with the EncServ bit set to one .....	426
D.5	MAINTENANCE (IN) and MAINTENANCE (OUT) service actions .....	426
D.6	SERVICE ACTION IN(12) and SERVICE ACTION OUT(12) service actions .....	427

D.7 SERVICE ACTION IN(16) and SERVICE ACTION OUT(16) service actions .....	427
D.8 Variable Length CDB Service Action Code Ranges .....	428
D.9 Variable Length CDB Service Action Codes Used by All Device Types .....	428
D.10 Diagnostic page codes .....	429
D.11 Log page codes .....	430
D.12 Mode page codes .....	431
D.13 VPD page codes .....	433
D.14 IEEE binary identifiers assigned by T10 .....	434
E.1 T10 vendor identification list .....	435

## Figures

	Page
1 SCSI document relationships .....	24
2 Example state diagram .....	45
3 Device server interpretation of PREEMPT service action .....	99
4 Target port group example .....	104
5 Power condition state machine .....	110
6 ACL Structure .....	345