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From: Ralph O. Weber

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Introduction

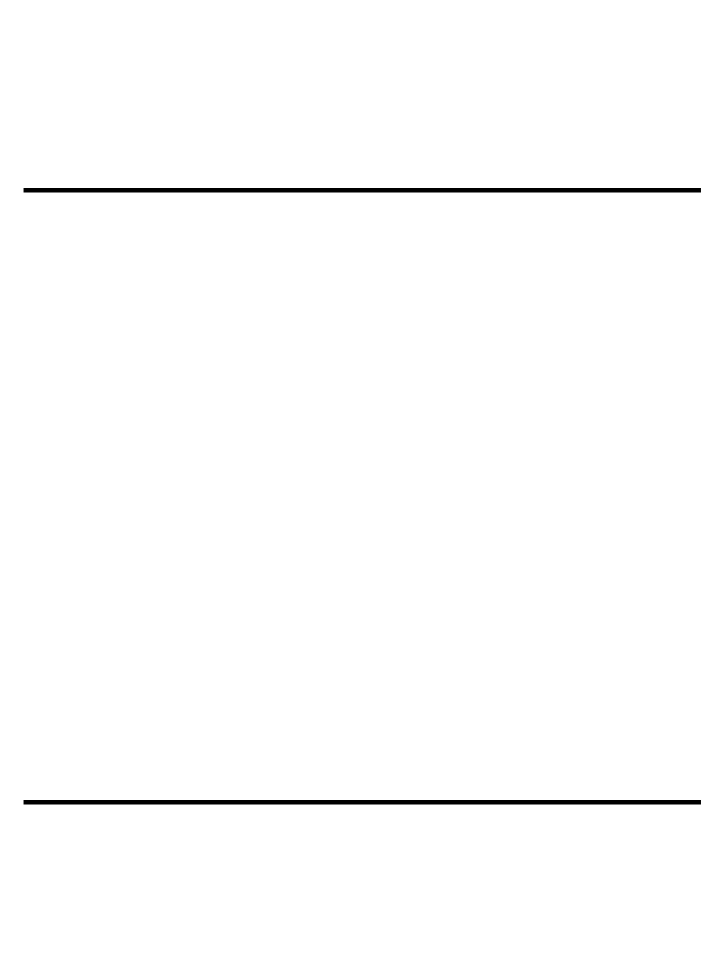
The draft ISO SPC-3 FDIS document — including accepted ISO edits to the front matter, Clause 1, and Clause 2 — appears on the following pages.

This document is draft being submitted to ISO. It is not the ISO approved document.



Information technology -Small Computer System Interface -Part 453: SCSI Primary Commands-3 (SPC-3)

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INFORMATION TECHNOLOGY — SMALL COMPUTER SYSTEM INTERFACE SCSI —

Part 453: SCSI Primary Commands - 3 (SPC-3)

FOREWORD

- 1) ISO (International Organization for Standardization) and IEC (International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards. Their preparation is entrusted to technical committees; any ISO and IEC member body interested in the subject dealt with may participate in this preparatory work. International governmental and non-governmental organizations liaising with ISO and IEC also participate in this preparation.
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International Standard ISO/IEC 14776-453 was prepared by subcommittee 25: Interconnection of Information technology equipment, of ISO/IEC joint technical committee 1: Information technology.

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This International Standard has been approved by vote of the member bodies and the voting results may be obtained from the address given on the second title page.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

Introduction

ISO/IEC 14776-453: SCSI Primary Commands - 3 (SPC-3) standard is divided into the following clauses and annexes:

- Clause 1 is the scope.
- Clause 2 enumerates the normative references that apply to this standard.
- Clause 3 describes the definitions, symbols and abbreviations used in this standard.
- Clause 4 describes the conceptual relationship between this document and the SCSI-3 architecture model.
- Clause 5 describes the command model for all SCSI devices.
- Clause 6 defines the commands that may be implemented by any SCSI device.
- Clause 7 defines the parameter data formats that may be implemented by any SCSI device.
- Clause 8 defines the well known logical units that may be implemented by any SCSI device.
- Annex A identifies differences between the terminology used in this standard and previous versions of this standard (informative).
- Annex B describes the PERSISTENT RESERVE OUT command features necessary to replace the reserve/ release management method and provides guidance on how to perform a third party reservation using persistent reservations (informative).
- Annex C elaborates on the procedures for logging operations (informative).
- Annex D lists code values in numeric order (informative).
- Annex E lists assigned vendor identifiers (informative).

The annexes provide information to assist with implementation of this standard. The information in the annexes applies to all the SCSI command standards. See 3.1.18 for more information about other SCSI command standards.

Information Technology - Small Computer System Interface (SCSI) -

Part 453: SCSI Primary Commands-3 (SPC-3)

1 Scope

The SCSI family of standards provides for many different types of SCSI devices (e.g., disks, tapes, printers, scanners). This standard defines a device model that is applicable to all SCSI devices. Other SCSI command standards (see 3.1.18) expand on the general SCSI device model in ways appropriate to specific types of SCSI devices.

The set of SCSI standards specifies the interfaces, functions, and operations necessary to ensure interoperability between conforming SCSI implementations. This standard is a functional description. Conforming implementations may employ any design technique that does not violate interoperability.

This standard defines the SCSI commands that are mandatory and optional for all SCSI devices. Support for any feature defined in this standard is optional unless otherwise stated. This standard also defines the SCSI commands that may apply to any device model.

The following commands, parameter data, and features defined in previous versions of this standard are made obsolete by this standard:

- a) Contingent Allegiance;
- b) Untagged tasks:
- c) The RESERVE(6) and RESERVE(10) commands;
- d) The RELEASE(6) and RELEASE(10) commands;
- e) The ELEMENT_SCOPE for Persistent Reservations;
- f) The command support data (CMDDT) feature of the INQUIRY command;
- g) The relative addressing (RELADR) bit in the standard INQUIRY data;
- h) The Medium Partition mode pages (2), (3), and (4);
- i) The Control mode page DISABLE QUEUEING bit;
- j) Discussion of the SBC REBUILD, REGENERATE and XDWRITE EXTENDED commands; and
- k) The ASCII Implemented Operating Definition VPD page.

Figure 1 shows the relationship of this standard to the other standards and related projects in the SCSI family of standards as of the publication of this standard.

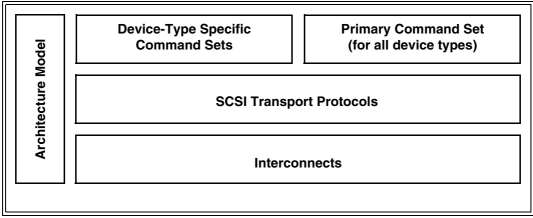


Figure 1 — SCSI document relationships

Figure 1 is intended to show the general relationship of the documents to one another. Figure 1 is not intended to imply a relationship such as a hierarchy, protocol stack, or system architecture. It indicates the applicability of a standard to the implementation of a given transport.

The term SCSI is used to refer to the family of standards described in this clause.

2 Normative references

2.1 General

The following standards contain provisions that, by reference in the text, constitute provisions of this standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the standards listed below.

2.2 Approved references

Copies of the following documents may be obtained from ANSI: approved ANSI standards, approved and draft international and regional standards (ISO, IEC, CEN/CENELEC, ITUT), and approved and draft foreign standards (including BSI, JIS, and DIN). For further information, contact ANSI Customer Service Department at 212-642-4900 (phone), 212-302-1286 (fax) or via the World Wide Web at http://www.ansi.org.

ISO/IEC 646:1991, Information technology – ISO 7-bit coded character set for information interchange

ISO/IEC 8859-1:1998, Information technology – 8-bit single-byte coded graphic character sets – Part 1: Latin alphabet No. 1

ISO/IEC 8859-2:1999, Information technology – 8-bit single-byte coded graphic character sets – Part 2: Latin alphabet No. 2

ISO/IEC 8859-3:1999, Information technology – 8-bit single-byte coded graphic character sets – Part 3: Latin alphabet No. 3

ISO/IEC 8859-4:1998, Information technology – 8-bit single-byte coded graphic character sets – Part 4: Latin alphabet No. 4

ISO/IEC 8859-5:1999, Information technology – 8-bit single-byte coded graphic character sets – Part 5: Latin/Cyrillic alphabet

ISO/IEC 8859-6:1999, Information technology – 8-bit single-byte coded graphic character sets – Part 6: Latin/ Arabic alphabet

ISO/IEC 8859-7:1987, Information processing – 8-bit single-byte coded graphic character sets – Part 7: Latin/ Greek alphabet

ISO/IEC 8859-8:1999, Information technology – 8-bit single-byte coded graphic character sets – Part 8: Latin/ Hebrew alphabet

ISO/IEC 8859-9:1999, Information technology – 8-bit single-byte coded graphic character sets – Part 9: Latin alphabet No. 5

ISO/IEC 8859-10:1998, Information technology – 8-bit single-byte coded graphic character sets – Part 10: Latin alphabet No. 6

ISO/IEC 10646:2003, Information technology – Universal Multiple-Octet Coded Character Set (UCS)

ISO/IEC 13213:1994, Information technology – Microprocessor systems – Control and Status Registers Architecture for microcomputer buses [ANSI/IEEE 1212, 1994 Edition]

ISO/IEC 14165-251, Information technology – Fibre Channel – Part 251: Framing and Signaling Interface (FC-FS)

[ANSI INCITS 373-2003]

ISO/IEC 14776-115, Information technology – Small Computer System Interface (SCSI) – Part 115: SCSI Parallel Interface - 5 (SPI-5) [ANSI INCITS 367-2003]

ISO/IEC 14776-150, Information technology – Small Computer System Interface (SCSI) – Part 150: Serial Attached SCSI (SAS) [ANSI INCITS 376-2003]

ISO/IEC 14776-222, Information technology – Small Computer System Interface (SCSI) – Part 222: Fibre Channel Protocol for SCSI, second version (FCP-2)

[ANSI INCITS 350:2003]

ISO/IEC 14776-241, Information technology – Small Computer System Interface (SCSI) – Part 241: SCSI RDMA Protocol (SRP) (under consideration) [ANSI INCITS 365-2002]

ISO/IEC 14776-322, Information technology – Small Computer System Interface (SCSI) – Part 322: SCSI Block Commands - 2 (SBC-2) [ANSI INCITS 405-2005]

ISO/IEC 14776-333, Information technology – Small Computer System Interface (SCSI) – Part 333: SCSI Stream Commands - 3 (SSC-3) (under consideration) [T10/1611-D]

ISO/IEC 14776-352, Information technology – Small Computer System Interface (SCSI) – Part 352: SCSI Media Changer Commands - 2 (SMC-2) (under consideration) [ANSI INCITS 382:2004]

ISO/IEC 14776-381, Information technology – Small computer system interface (SCSI) – Part 381: Optical memory card device commands (OMC)

ISO/IEC 14776-412, Information technology – Small Computer System Interface (SCSI) – Part 412: SCSI Architecture Model - 2 (SAM-2) [ANSI INCITS 366-2003]

ISO/IEC 14776-413, Information technology – Small Computer System Interface (SCSI) – Part 413: SCSI Architecture Model - 3 (SAM-3) [ANSI INCITS 402-2005]

ISO/IEC 14776-452, Information technology – Small Computer System Interface (SCSI) – Part 452: SCSI Primary Commands - 2 (SPC-2) [ANSI INCITS 351-2001]

ISO/IEC 24739 (all parts), Information technology – AT Attachment with Packet Interface - 7 (AT/ATAPI-7) (under consideration)

IEC 60027, Letter symbols to be used in electrical technology - Part 2: Telecommunications and electronics

ANSI/IEEE 1394-1995, High Performance Serial Bus

ANSI/IEEE 1394a-2000, High Performance Serial Bus (supplement to ANSI/IEEE 1394-1995)

ANSI INCITS 4-1986 (R2002), Information Systems - Coded Character Sets - 7-Bit American National Standard Code for Information Interchange (7-Bit ASCII)

ANSI INCITS 309-1998, Serial Storage Architecture SCSI-3 Protocol (SSA-S3P)

ANSI INCITS 375-2004, Serial Bus Protocol - 3 (SBP-3)

ANSI INCITS 406-2005, Automation/Drive Interface - Transport Protocol (ADT)

2.3 IETF References

Copies of the following approved IETF standards may be obtained through the Internet Engineering Task Force (IETF) at www.ietf.org.

RFC 791, Internet Protocol - DARPA Internet Program - Protocol Specification

RFC 793, Transmission Control Protocol - DARPA Internet Program - Protocol Specification

RFC 1035, Domain Names - Implementation and Specification

RFC 1321, The MD5 Message-Digest Algorithm

RFC 1591, Domain Name System Structure and Delegation

RFC 2279, UTF-8, a transformation format of ISO 10646

RFC 2373, IP Version 6 Addressing Architecture

RFC 2396, Uniform Resource Identifiers (URI): Generic Syntax

RFC 2616, Hypertext Transfer Protocol -- HTTP/1.1

RFC 3305, Report from the Joint W3C/IETF URI Planning Interest Group: Uniform Resource Identifiers (URIs), URLs, and Uniform Resource Names (URNs): Clarifications and Recommendations

RFC 3720, Internet Small Computer Systems Interface (iSCSI)

3 Terms and definitions, symbols, abbreviations and conventions

3.1 Terms and definitions

3.1.1

access control list (ACL):

The data used by a SCSI target device to configure access rights for initiator ports according to the access controls state of the SCSI target device (see 8.3.1.3).

3.1.2

access control list entry (ACE):

One entry in the access control list (see 3.1.1).

3.1.3

access controls:

An optional SCSI target device feature that restricts initiator port access to specific logical units and modifies the information about logical units in the parameter data of the INQUIRY and REPORT LUNS commands (see 8.3.1).

3.1.4

access controls coordinator:

The entity within a SCSI target device that coordinates the management and enforcement of access controls (see 8.3.1) for all logical units within the SCSI target device. The access controls coordinator is always addressable through the ACCESS CONTROLS well known logical unit (see 8.3) and LUN 0.

3.1.5

active power condition:

When a device server is capable of responding to all of its supported commands, including media access requests, without delay. See 5.9.

3.1.6

additional sense code:

A combination of the ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields (see 4.5) in the sense data.

3.1.7

alias list:

A list of alias values (see 3.1.8) and their associated designations (see 3.1.27) maintained by the device server and managed by the CHANGE ALIASES command (see 6.2) and REPORT ALIASES command (see 6.19).

3.1.8

alias value:

A numeric value associated to a designation (see 3.1.27) in the alias list (see 3.1.7) and used in command or parameter data to reference a SCSI target device or SCSI target port. See 6.2.2.

3.1.9

application client:

An object that is the source of SCSI commands. Further definition of an application client may be found in SAM-3.

3.1.10

attached medium changer:

A medium changer that is attached to and accessed through some other type of SCSI device. See 5.10.

3.1.11

attribute:

A single unit of MAM (see 3.1.64) information.

auto contingent allegiance (ACA):

The task set condition established following the return of a CHECK CONDITION status when the NACA bit is set to one in the CONTROL byte. A detailed definition of ACA may be found in SAM-3.

3.1.13

blocked task:

A task that is in the blocked state. Tasks become blocked when an ACA condition occurs. The blocked state ends when the ACA condition is cleared. A detailed definition of the blocked task state may be found in SAM-3.

3.1.14

byte:

A sequence of eight contiguous bits considered as a unit.

3.1.15

cache memory:

A temporary and often volatile data storage area outside the area accessible by application clients that may contain a subset of the data stored in the non-volatile data storage area.

3.1.16

command:

A request describing a unit of work to be performed by a device server. A detailed definition of a command may be found in SAM-3.

3.1.17

command descriptor block (CDB):

The structure used to communicate commands from an application client to a device server (see 4.3). A CDB may have a fixed length of up to 16 bytes or a variable length of between 12 and 260 bytes.

3.1.18

command standard:

A SCSI standard that defines the model, commands, and parameter data for a device type (e.g., SBC-2, SMC-2, MMC-4, or SES-2). See clause 2.

3.1.19

company_id:

Synonym for OUI (see 3.1.74).

3.1.20

Control mode page:

A mode page that provides controls over SCSI features (e.g., task set management and error logging) that are applicable to all device types. See 7.4.6.

3.1.21

Control Extension mode page:

A mode page that provides controls over SCSI features that are applicable to all device types. See 7.4.7.

3.1.22

copy manager:

The device server that receives an EXTENDED COPY command and performs the operation requested.

3.1.23

copy target device:

The name given by the EXTENDED COPY command (see 6.3) to a source or destination logical unit (i.e., a copy target device is a logical unit (see 3.1.58), not a SCSI target device (see 3.1.100)).

data-in buffer:

The buffer specified by the application client to receive data from the device server during the processing of a command (see 4.2 and SAM-3).

3.1.25

data-out buffer:

The buffer specified by the application client to supply data that is sent from the application client to the device server during the processing of a command (see 4.2 and SAM-3).

3.1.26

deferred error:

A CHECK CONDITION status and sense data that is returned as the result of an error or exception condition that occurred during processing of a previous command for which GOOD, CONDITION MET, INTERMEDIATE, and INTERMEDIATE-CONDITION MET status has already been returned. See 4.5.5.

3.1.27

designation:

A name and optional identifier information that specifies a SCSI target device or SCSI target port for association with an alias value (see 3.1.8) in the alias list (see 3.1.7). See 6.2.2.

3.1.28

Device Identification VPD page:

A VPD page that provides the means to retrieve identification information about the SCSI device, logical unit, and SCSI port. See 7.6.3.

3.1.29

device server:

An object within a logical unit that processes SCSI tasks according to the rules of task management. A detailed definition of a device server may be found in SAM-3.

3.1.30

device service request:

A request, submitted by an application client, conveying a SCSI command to a device server. A detailed definition of a device service request may be found in SAM-3.

3.1.31

device service response:

The response returned to an application client by a device server on completion of a SCSI command. A detailed definition of a device service response may be found in SAM-3.

3.1.32

device type:

The type of peripheral device (i.e., device model) implemented by the device server and indicated by the contents of the PERIPHERAL DEVICE TYPE field in the standard INQUIRY data (see 6.4.2).

3.1.33

Disconnect-Reconnect mode page:

A mode page that provides the application client the means to tune the performance of the service delivery subsystem. See 7.4.8.

3.1.34

element:

An addressable physical component of a medium changer SCSI device that may serve as the location of a removable unit of data storage medium. A detailed definition of an element may be found in SMC-2.

enabled task state:

The only task state in which a task may make progress towards completion. A detailed definition of the enabled task state may be found in SAM-3.

3.1.36

Extended Unique Identifier, a 48-bit globally unique identifier (EUI-48):

The IEEE maintains a tutorial describing EUI-48 at http://standards.ieee.org/regauth/oui/tutorials/EUI48.html.

3.1.37

Extended Unique Identifier, a 64-bit globally unique identifier (EUI-64):

The IEEE maintains a tutorial describing EUI-64 at http://standards.ieee.org/regauth/oui/tutorials/EUI64.html.

3.1.38

faulted I_T nexus:

The I_T nexus on which a CHECK CONDITION status was returned that resulted in the establishment of an ACA. The faulted I T nexus condition is cleared when the ACA condition is cleared. See SAM-3.

3.1.39

field:

A group of one or more contiguous bits, a part of a larger structure such as a CDB (see 3.1.17) or sense data (see 3.1.103).

3.1.40

hard reset:

A condition resulting from the events defined by SAM-3 in which the SCSI device performs the hard reset operations described in SAM-3, this standard, and the applicable command standards.

3.1.41

host:

A SCSI device with the characteristics of a primary computing device, typically a personal computer, workstation, server, minicomputer, mainframe computer, or auxiliary computing device. A host includes one or more SCSI initiator devices.

3.1.42

IEEE company_id:

Synonym for OUI (see 3.1.74).

3.1.43

I T nexus:

A nexus between a SCSI initiator port and a SCSI target port. See SAM-3.

3.1.44

I_T nexus loss:

A condition resulting from the events defined by SAM-3 in which the SCSI device performs the I_T nexus loss operations described in SAM-3, this standard, and the applicable command standards.

3.1.45

I_T_L nexus:

A nexus between a SCSI initiator port, a SCSI target port, and a logical unit. See SAM-3.

3.1.46

I T_L_Q nexus transaction:

The information transferred between SCSI ports in a single data structure with defined boundaries (e.g., an information unit).

idle power condition:

When a device server is capable of responding to all of its supported commands, including media access requests, but commands may take longer to complete than when in the active power condition. See 5.9.

3.1.48

implicit head of queue:

An optional processing model for specified commands wherein the specified commands may be treated as if they had been received with a HEAD OF QUEUE task attribute (see SAM-3 and 5.3).

3.1.49

initiator device name:

A SCSI device name (see 3.1.92) of a SCSI initiator device or of a SCSI target/initiator device when operating as a SCSI initiator device (see SAM-3).

3.1.50

initiator port:

Synonymous with SCSI initiator port (see 3.1.95).

3.1.51

initiator port identifier:

A value by which a SCSI initiator port (see 3.1.95) is referenced within a SCSI domain (see SAM-3).

3.1.52

initiator port name:

A SCSI port name (see 3.1.98) of a SCSI initiator port (see 3.1.95) or of a SCSI target/initiator port when operating as a SCSI initiator port (see SAM-3).

3.1.53

Internet protocol domain name:

The name of a computer or hierarchy of computers within the domain name system defined by the IETF (see RFC 1035 and RFC 1591). The Internet Assigned Numbers Authority maintains a list of domain name assignments at http://www.iana.org/assignments/domain-names.

3.1.54

Internet protocol number:

A coded value assigned to identify protocols that layer on the Internet protocol (see RFC 791). The Internet protocol number assigned to the transmission control protocol (TCP, see RFC 793) is six. The Internet Assigned Numbers Authority maintains a list of Internet protocol number assignments at http://www.iana.org/assignments/protocol-numbers.

3.1.55

linked command:

One in a series of SCSI commands processed by a single task that collectively make up a discrete I/O operation. A detailed definition of a linked command may be found in SAM-3.

3.1.56

least significant bit (LSB):

In a binary code, the bit or bit position with the smallest numerical weighting in a group of bits that, when taken as a whole, represent a numerical value (e.g., in the number 0001b, the bit that is set to one).

3.1.57

left-aligned:

A type of field containing ASCII data in which unused bytes are placed at the end of the field (highest offset) and are filled with ASCII space (20h) characters. See 4.4.1.

logical unit:

An externally addressable entity within a SCSI target device that implements a SCSI device model and contains a device server. A detailed definition of a logical unit may be found in SAM-3.

3.1.59

logical unit access control descriptor (LUACD):

The structure within an ACE (see 3.1.2) that identifies a logical unit to which access is allowed and specifies the LUN by which the logical unit is to be accessed (see 8.3.1.3.3).

3.1.60

logical unit inventory:

The list of the logical unit numbers reported by a REPORT LUNS command (see 6.21).

3.1.61

logical unit number (LUN):

An encoded 64-bit identifier for a logical unit. A detailed definition of a logical unit number may be found in SAM-3.

3.1.62

logical unit reset:

A condition resulting from the events defined by SAM-3 in which the logical unit performs the logical unit reset operations described in SAM-3, this standard, and the applicable command standards.

3.1.63

medium:

A physical entity that stores data in a nonvolatile manner (i.e., retained through a power cycle) in accordance with commands processed by the device server.

3.1.64

medium auxiliary memory (MAM):

An auxiliary memory residing on a medium that is accessible to the device server (e.g., a tape cartridge). Medium auxiliary memory may be nonvolatile and independent of the main function of the device server.

3.1.65

medium changer:

A device that mechanizes the movement of media to and from the SCSI device that records on or reads from the media. A detailed definition of a medium changer may be found in SMC-2.

3.1.66

most significant bit (MSB):

In a binary code, the bit or bit position with the largest numerical weighting in a group of bits that, when taken as a whole, represent a numerical value (e.g., in the number 1000b, the bit that is set to one).

3.1.67

name:

A label of an object that is unique within a specified context and should never change (e.g., the term name and worldwide identifier (WWID) may be interchangeable).

3.1.68

network address authority (NAA):

A field within a name (see 3.1.67) that specifies the format and length of that name. See 7.6.3.6 and FC-FS.

3.1.69

nexus:

A relationship between two SCSI devices, and the SCSI initiator port and SCSI target port objects within those SCSI devices. See SAM-3.

non-volatile cache memory:

Cache memory (see 3.1.15) that retains data through power cycles.

3.1.71

null-padded:

A type of field in which unused bytes are placed at the end of the field (i.e., highest offset) and are filled with ASCII null (00h) characters. See 4.4.2.

3.1.72

null-terminated:

A type of field in which the last used byte (i.e., highest offset) is required to contain an ASCII null (00h) character. See 4.4.2.

3.1.73

one:

The logical true condition of a variable.

3.1.74

organizationally unique identifier (OUI):

A numeric identifier that is assigned by the IEEE such that no assigned identifiers are identical. OUI is equivalent to company_id or IEEE company_id. The IEEE prefers OUI for EUI-48 identifiers (see 3.1.36) and company_id for EUI-64 identifiers (see 3.1.37). However, the numeric identifier is called an OUI when it is assigned by the IEEE. The IEEE maintains a tutorial describing the OUI at http://standards.ieee.org/regauth/oui/.

3.1.75

page:

A regular parameter structure (or format) used by several commands. These pages are identified with a value known as a page code.

3.1.76

persist through power loss:

An optional capability associated with some features that allows an application client to request that a device server maintain information regarding that feature across power failures.

3.1.77

persistent reservation holder:

The I_T nexus(es) that are allowed to release or change a persistent reservation without preempting it. See 5.6.9.

3.1.78

power cycle:

Power being removed from and later applied to a SCSI device.

3.1.79

power on:

A condition resulting from the events defined by SAM-3 in which the SCSI device performs the power on operations described in SAM-3, this standard, and the applicable command standards.

3.1.80

protocol identifier:

A coded value used in various fields to identify the protocol to which other fields apply. See 7.5.1.

3.1.81

protocol specific:

A requirement that is defined by a SCSI transport protocol standard (see clause 1). A detailed definition of protocol specific may be found in SAM-3.

protocol standard:

A SCSI standard that defines SCSI transport protocol (e.g., SAS, SPI-5, SBP-3, or FCP-2). See clause 2.

3.1.83

proxy token:

An identifier for a logical unit that may be used to gain temporary access to that logical unit in the presence of access controls (see 8.3.1.6.2).

3.1.84

request for comment (RFC):

The name given to standards developed by the Internet Engineering Task Force (see 2.3).

3.1.85

registered:

The condition that exists for an I_T nexus following the successful completion of a PERSISTENT RESERVE OUT command with a REGISTER service action, REGISTER AND IGNORE EXISTING KEY service action (see 5.6.6), or REGISTER AND MOVE service action (see 5.6.7) and lasting until the registration is removed (see 5.6.10).

3.1.86

registrant:

An I_T nexus that is registered (see 3.1.85).

3.1.87

right-aligned:

A type of field containing ASCII data in which unused bytes are placed at the start of the field (i.e., lowest offset) and are filled with ASCII space (20h) characters. See 4.4.1.

3.1.88

relative port identifier:

An identifier for a SCSI port (see 3.1.96) that is unique within a SCSI device (see 3.1.91). See SAM-3. Application clients may use the SCSI Ports VPD page (see 7.6.7) to determine relative port identifier values.

3.1.89

relative initiator port identifier:

A relative port identifier (see 3.1.88) for a SCSI initiator port (see 3.1.95).

3.1.90

relative target port identifier:

A relative port identifier (see 3.1.88) for a SCSI target port (see 3.1.101).

3.1.91

SCSI device:

A device that contains one or more SCSI ports that are connected to a service delivery subsystem and supports a SCSI application protocol (see SAM-3).

3.1.92

SCSI device name:

A name (see 3.1.67) of a SCSI device that is world wide unique within the protocol of a SCSI domain (see 3.1.93) in which the SCSI device has SCSI ports (see 3.1.96). The SCSI device name may be made available to other SCSI devices or SCSI ports in protocol specific ways. See SAM-3.

3.1.93

SCSI domain:

The interconnection of two or more SCSI devices and a service delivery subsystem. A detailed definition of a SCSI Domain may be found in SAM-3.

SCSI initiator device:

A SCSI device (see 3.1.91) containing application clients (see 3.1.9) and SCSI initiator ports (see 3.1.95) that originate device service and task management requests (see SAM-3) to be processed by a SCSI target device (see 3.1.100) and receives device service and task management responses from SCSI target devices.

3.1.95

SCSI initiator port:

A SCSI initiator device (see SAM-3) object acts as the connection between application clients and the service delivery subsystem through which requests and responses are routed.

3.1.96

SCSI port:

A port of a SCSI device that connects the application client, device server or task manager to the service delivery subsystem (see SAM-3).

3.1.97

SCSI port identifier:

A value by which a SCSI port is referenced within a domain. The SCSI port identifier is either an initiator port identifier (see 3.1.51) or a target port identifier (see 3.1.115).

3.1.98

SCSI port name:

A name (see 3.1.67) of a SCSI port that is world wide unique within the protocol of the SCSI domain of that SCSI port (see 3.1.96). The name may be made available to other SCSI devices or SCSI ports in that SCSI domain in protocol specific ways. See SAM-3.

3.1.99

SCSI Ports VPD page:

A VPD page that allows retrieval of information about all the SCSI ports in a SCSI target device or SCSI target/initiator device. See 7.6.7.

3.1.100

SCSI target device:

A SCSI device (see 3.1.91) containing logical units (see 3.1.58) and SCSI target ports (see 3.1.101) that receives device service and task management requests (see SAM-3) for processing and sends device service and task management responses to SCSI initiator devices.

3.1.101

SCSI target port:

A SCSI target device (see SAM-3) object that acts as the connection between device servers and task managers and the service delivery subsystem through which requests and responses are routed.

3.1.102

SCSI transport protocol standard:

A SCSI standard that defines a SCSI transport protocol (e.g., FCP-2, SAS, SRP, or SBP-3). See clause 2.

3.1.103

sense data:

Data describing an error or exceptional condition that a device server delivers to an application client in the same I_T_L_Q nexus transaction (see 3.1.46) as a CHECK CONDITION status or in response to a REQUEST SENSE command (see 6.27). The format of sense data is defined in 4.5.

3.1.104

sense key:

The contents of the SENSE KEY field (see 4.5) in the sense data.

service action:

A request describing a unit of work to be performed by a device server. A service action is an extension of a command. See SAM-3.

3.1.106

service delivery subsystem:

That part of a SCSI I/O system that transmits service requests to a logical unit or SCSI target device and returns logical unit or SCSI target device responses to a SCSI initiator device. See SAM-3.

3.1.107

standby power condition:

When a device server is capable of accepting commands, but not capable of processing media access commands. See 5.9.

3.1.108

status:

One byte of response information sent from a device server to an application client upon completion of each command. See SAM-3.

3.1.109

system:

One or more SCSI domains operating as a single configuration.

3.1.110

target device name:

A SCSI device name (see 3.1.92) of a SCSI target device or of a SCSI target/initiator device when operating as a SCSI target device (see SAM-3).

3.1.111

target port:

Synonymous with SCSI target port (see 3.1.101).

3.1.112

target port asymmetric access state:

The characteristic that defines the behavior of a target port and the allowable command set for a logical unit when commands and task management functions are routed through the target port maintaining that state (see 5.8.2.1).

3.1.113

target port group:

A set of target ports that are in the same target port asymmetric access state (see 3.1.112) at all times (see 5.8.2.1).

3.1.114

target port group asymmetric access state:

The target port asymmetric access state (see 3.1.112) common to the set of target ports in a target port group (see 3.1.113).

3.1.115

target port identifier:

A value by which a SCSI target port (see 3.1.101) is referenced within a SCSI domain (see SAM-3).

3.1.116

target port name:

A SCSI port name (see 3.1.98) of a SCSI target port or of a SCSI target/initiator port when operating as a SCSI target port (see SAM-3).

task:

An object within a logical unit that represents the work associated with a command or a group of linked commands. A detailed definition of a task may be found in SAM-3.

3.1.118

task set:

A group of tasks within a logical unit, whose interaction is dependent on the task management (queuing) and ACA rules. See SAM-3 and the Control mode page (see 7.4.6).

3.1.119

TCP port numbers:

One of the data needed to establish a TCP connection. TCP port numbers may be assigned to protocols that layer on TCP by the Internet Assigned Numbers Authority. The Internet Assigned Numbers Authority maintains a list of TCP port number assignments at http://www.iana.org/assignments/port-numbers.

3.1.120

third-party command:

A command sent to one SCSI device requesting than an operation be performed involving two other SCSI devices (e.g., the EXTENDED COPY command may perform copy operations between two or more SCSI devices none of which are the SCSI device to which the EXTENDED COPY command was sent).

3.1.121

unit attention condition:

A state that a logical unit maintains while it has asynchronous status information to report to the initiator ports associated with one or more I_T nexuses. See SAM-3.

3.1.122

universal time (UT):

The time at longitude zero, colloquially known as Greenwich Mean Time. See http://aa.usno.navy.mil/faq/docs/UT.html.

3.1.123

URI Schemes:

The Internet Assigned Numbers Authority maintains a list of schemes for URI and URL names at http://www.iana.org/assignments/uri-schemes.

3.1.124

UTF-8:

A character set that is a transformation format of the character set defined by ISO 10646. See RFC 2279.

3.1.125

vendor specific (VS):

Something (e.g., a bit, field, or code value) that is not defined by this standard and may be vendor defined.

3.1.126

volatile cache memory:

Cache memory (see 3.1.15) that does not retain data through power cycles.

3.1.127

well known logical unit:

A logical unit that only does specific functions (see clause 8). Well known logical units allow an application client to issue requests to receive and manage specific information usually relating to a SCSI target device.

3.1.128

well known logical unit number (W-LUN):

The logical unit number that identifies a well known logical unit.

zero:

The logical false condition of a variable.

3.1.130

zero-padded:

A type of field in which unused bytes are placed at the end of the field (i.e., highest offset) and are filled with zeros. See 4.4.2.

3.2 Acronyms

divided by
 multiplied by
 less than
 greater than

ACE Access Control list Entry (see 3.1.2)
ACL Access Control List (see 3.1.1)

ACA Auto Contingent Allegiance (see 3.1.12)

ADC Automation/Drive Interface - Commands (see clause 2)
ADT Automation/Drive Interface - Transport Protocol (see clause 2)

ASC Additional Sense Code (see 4.5)

ASCII American Standard Code for Information Interchange (see 2.2)

ASCQ Additional Sense Code Qualifier (see 4.5)

ATA AT Attachment (see www.t13.org)

ATAPI AT Attachment with Packet Interface (see www.t13.org)

CDB Command Descriptor Block (see 3.1.17)

CRC Cyclic Redundancy Check

D_ID Destination Identifier (defined in FC-FS, see clause 2)

EUI-48 Extended Unique Identifier, a 48-bit globally unique identifier (see 3.1.36) Extended Unique Identifier, a 64-bit globally unique identifier (see 3.1.37)

FC-FS Fibre Channel Framing and Signaling Interface (see clause 2)

FCP-2 Fibre Channel Protocol for SCSI -2 (see clause 2) HTTP Hypertext Transfer Protocol (see RFC 2616)

ID Identifier or Identification

IEC International Electrotechnical Commission
IEEE Institute of Electrical and Electronics Engineers
IETF Internet Engineering Task Force (see 2.3)

IP Internet Protocol (see 2.3)
IPv4 Internet Protocol version 4
IPv6 Internet Protocol version 6
iSCSI Internet SCSI (see 2.3)

ISO Organization for International Standards

LBA Logical Block Address

LSB Least Significant Bit (see 3.1.56)

LUACD Logical Unit Access Control Descriptor (see 3.1.59)

LUN Logical Unit Number (see 3.1.61)
MAM Medium Auxiliary Memory (see 3.1.64)

MMC-4 SCSI Multi-Media Commands -4 (see clause 2)

MSB Most Significant Bit (see 3.1.66)

NAA Network Address Authority (see 3.1.68)

n/a not applicable

INCITS InterNational Committee for Information Technology Standards
OCRW SCSI Specification for Optical Card Reader/Writer (see clause 2)
OSD Object-based Storage Devices Commands (see clause 2)

OUI Organizationally Unique Identifier (see 3.1.74)

RAID Redundant Array of Independent Disks

| SCC-2 SCSI Controller Commands -2 (see clause 2) SCS-3 SCSI Controller Commands -3 (see clause 2) SCSI The architecture defined by the family of standards described in clause 1 SES SCSI-3 Enclosure Services (see clause 2) SES-2 SCSI Enclosure Services -2 (see clause 2) SMC-2 SCSI Media Changer Commands -2 (see clause 2) SPC SCSI-3 Primary Commands (ANSI INCITS 301-1997, see clause 2) SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SPI-5 SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Universal time (see 3.1.122) Universal time (see 3.1.122) | RBC RDMA RFC RMC SAM-2 SAM-3 SAT SBC-2 SBP-3 | SCSI Reduced Block Commands (see clause 2) Remote Direct Memory Access (see SRP) Request For Comments (see 3.1.84) SCSI Reduced Multi-Media Commands (see clause 2) SCSI Architecture Model -2 (see clause 2) SCSI Architecture Model -3 (see clause 2) SCSI / ATA Translation (see clause 2) SCSI Block Commands -2 (see clause 2) Serial Bus Protocol -3 (see clause 2) |
|--|--|---|
| SCSI The architecture defined by the family of standards described in clause 1 SES SCSI-3 Enclosure Services (see clause 2) SES-2 SCSI Enclosure Services -2 (see clause 2) SMC-2 SCSI Media Changer Commands -2 (see clause 2) SPC SCSI-3 Primary Commands (ANSI INCITS 301-1997, see clause 2) SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | | , |
| SES SCSI-3 Enclosure Services (see clause 2) SES-2 SCSI Enclosure Services -2 (see clause 2) SMC-2 SCSI Media Changer Commands -2 (see clause 2) SPC SCSI-3 Primary Commands (ANSI INCITS 301-1997, see clause 2) SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | | |
| SES-2 SCSI Enclosure Services -2 (see clause 2) SMC-2 SCSI Media Changer Commands -2 (see clause 2) SPC SCSI-3 Primary Commands (ANSI INCITS 301-1997, see clause 2) SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Universal time (see 3.1.122) | | · · · · · · · · · · · · · · · · · · · |
| SMC-2 SCSI Media Changer Commands -2 (see clause 2) SPC SCSI-3 Primary Commands (ANSI INCITS 301-1997, see clause 2) SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | | |
| SPC SCSI-3 Primary Commands (ANSI INCITS 301-1997, see clause 2) SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | | · · · · · · · · · · · · · · · · · · · |
| SPC-2 SCSI Primary Commands -2 (see clause 2) SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | | |
| SPC-3 SCSI Primary Commands -3 (this standard, see clause 2) SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | SPC | · · · · · · · · · · · · · · · · · · · |
| SPI-5 SCSI Parallel Interface -5 (see clause 2) SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | | |
| SRP SCSI RDMA Protocol (see clause 2) SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | SPC-3 | SCSI Primary Commands -3 (this standard, see clause 2) |
| SSC-2 SCSI Stream Commands -2 (see clause 2) TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | SPI-5 | SCSI Parallel Interface -5 (see clause 2) |
| TCP Transmission Control Protocol (see RFC 793) URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | SRP | SCSI RDMA Protocol (see clause 2) |
| URI Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | SSC-2 | SCSI Stream Commands -2 (see clause 2) |
| URL Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) UT Universal time (see 3.1.122) | TCP | Transmission Control Protocol (see RFC 793) |
| UT Universal time (see 3.1.122) | URI | Uniform Resource Identifier (see RFC 2396, RFC 3305, and 3.1.123) |
| , | URL | Uniform Resource Locator (see RFC 2396, RFC 3305, and 3.1.123) |
| LICP Lipiyorool Coriol Puo (non yaway yab org) | UT | Universal time (see 3.1.122) |
| USD UTIIVEISAI SETIAI DUS (SEE WWW.USD.UIQ) | USB | Universal Serial Bus (see www.usb.org) |
| VPD Vital Product Data (see 7.6) | VPD | |
| VS Vendor Specific (see 3.1.125) | | |
| W-LUN Well known logical unit number (see 3.1.128) | | · |

3.3 Keywords

3.3.1

expected:

A keyword used to describe the behavior of the hardware or software in the design models assumed by this standard. Other hardware and software design models may also be implemented.

3.3.2

ignored:

A keyword used to describe an unused bit, byte, word, field or code value. The contents or value of an ignored bit, byte, word, field or code value shall not be examined by the receiving SCSI device and may be set to any value by the transmitting SCSI device.

3.3.3

invalid:

A keyword used to describe an illegal or unsupported bit, byte, word, field or code value. Receipt of an invalid bit, byte, word, field or code value shall be reported as an error.

3.3.4

mandatory:

A keyword indicating an item that is required to be implemented as defined in this standard.

3.3.5

may:

A keyword that indicates flexibility of choice with no implied preference (equivalent to "may or may not").

3.3.6

may not:

A keyword that indicates flexibility of choice with no implied preference (equivalent to "may or may not").

3.3.7

obsolete:

A keyword indicating that an item was defined in prior SCSI standards but has been removed from this standard.

3.3.8

optional:

A keyword that describes features that are not required to be implemented by this standard. However, if any optional feature defined by this standard is implemented, then it shall be implemented as defined in this standard.

3.3.9

reserved:

A keyword referring to bits, bytes, words, fields and code values that are set aside for future standardization. A reserved bit, byte, word or field shall be set to zero, or in accordance with a future extension to this standard. Recipients are not required to check reserved bits, bytes, words or fields for zero values. Receipt of reserved code values in defined fields shall be reported as an error.

3.3.10

restricted:

A keyword referring to bits, bytes, words, and fields that are set aside for use in other SCSI standards. A restricted bit, byte, word, or field shall be treated as a reserved bit, byte, word or field for the purposes of the requirements defined in this standard.

3.3.11

shall:

A keyword indicating a mandatory requirement. Designers are required to implement all such mandatory requirements to ensure interoperability with other products that conform to this standard.

3.3.12

should:

A keyword indicating flexibility of choice with a strongly preferred alternative; equivalent to the phrase "it is strongly recommended".

3.3.13

x or xx:

The value of the bit or field is not relevant.

3.4 Conventions

Certain words and terms used in this standard have a specific meaning beyond the normal English meaning. These words and terms are defined either in 3.1 or in the text where they first appear. Names of commands, statuses, sense keys, and additional sense codes are in all uppercase (e.g., REQUEST SENSE). Lowercase is used for words having the normal English meaning.

If there is more than one CDB length for a particular command (e.g., MODE SENSE(6) and MODE SENSE(10)) and the name of the command is used in a sentence without any CDB length descriptor (e.g., MODE SENSE), then the condition specified in the sentence applies to all CDB lengths for that command.

The names of fields are in small uppercase (e.g., ALLOCATION LENGTH). When a field name is a concatenation of acronyms, uppercase letters may be used for readability (e.g., NORMACA). Normal case is used when the contents of a field are being discussed. Fields containing only one bit are usually referred to as the name bit instead of the name field.

A binary number is represented in this standard by any sequence of digits comprised of only the Western-Arabic numerals 0 and 1 immediately followed by a lower-case b (e.g., 0101b). Underscores or spaces may be included in binary number representations to increase readability or delineate field boundaries (e.g., 0 0101 1010b or 0_0101_1010b).

A hexadecimal number is represented in this standard by any sequence of digits comprised of only the Western-Arabic numerals 0 through 9 and/or the upper-case English letters A through F immediately followed by a lower-case h (e.g., FA23h). Underscores or spaces may be included in hexadecimal number representations to increase readability or delineate field boundaries (e.g., B FD8C FA23h or B_FD8C_FA23h).

A decimal number is represented in this standard by any sequence of digits comprised of only the Western-Arabic numerals 0 through 9 not immediately followed by a lower-case b or lower-case h (e.g., 25).

When the value of the bit or field is not relevant, x or xx appears in place of a specific value.

This standard uses the ISO convention for representing decimal numbers (e.g., the thousands and higher multiples are separated by a space and a comma is used as the decimal point). Table 1 shows some examples of decimal numbers represented using the ISO and American conventions.

| ISO | American |
|--------------|--------------|
| 0,6 | 0.6 |
| 3,141 592 65 | 3.14159265 |
| 1 000 | 1,000 |
| 1 323 462,95 | 1,323,462.95 |

Table 1 — ISO and American numbering conventions examples

Lists sequenced by letters (e.g., a-red, b-blue, c-green) show no ordering relationship between the listed items. Numbered lists (e.g., 1-red, 2-blue, 3-green) show an ordering relationship between the listed items.

If a conflict arises between text, tables, or figures, the order of precedence to resolve the conflicts is text; then tables; and finally figures. Not all tables or figures are fully described in the text. Tables show data format and values. Notes do not constitute any requirements for implementors.

3.5 Bit and byte ordering

This subclause describes the representation of fields in a table that defines the format of a SCSI structure (e.g., the format of a CDB).

If a field consists of more than one bit and contains a single value (e.g., a number), the least significant bit (LSB) is shown on the right and the most significant bit (MSB) is shown on the left (e.g., in a byte, bit 7 is the MSB and is shown on the left, and bit 0 is the LSB and is shown on the right). The MSB and LSB are not labeled if the field consists of 8 or fewer bits.

If a field consists of more than one byte and contains a single value, the byte containing the MSB is stored at the lowest address and the byte containing the LSB is stored at the highest address (i.e., big-endian byte ordering). The MSB and LSB are labeled.

If a field consists of more than one byte and contains multiple fields each with their own values (e.g., a descriptor), there is no MSB and LSB of the field itself and thus there are no MSB and LSB labels. Each individual field has an MSB and LSB that are labeled as appropriate in the table, if any, that describes the format of the sub-structure having multiple fields.

If a field contains a text string (e.g., ASCII or UTF-8), the MSB label is the MSB of the first character and the LSB label is the LSB of the last character.

When required for clarity, multiple byte fields may be represented with only two rows in a table. This condition is represented by values in the byte number column not increasing by one in each subsequent table row, thus indicating the presence of additional bytes.

3.6 Notation conventions

3.6.1 Notation for byte encoded character strings

When this standard requires one or more bytes to contain specific encoded characters, the specific characters are enclosed in double quotation marks. The double quotation marks identify the start and end of the characters that are required to be encoded but are not themselves to be encoded. The characters that are to be encoded are shown in the case that is to be encoded.

The encoded characters and the double quotation marks that enclose them are preceded by text that specifies the character encoding methodology and the number of characters required to be encoded.

Using the notation described in this subclause, stating that eleven ASCII characters "SCSI device" are to be encoded would be the same writing out the following sequence of byte values: 53h 43h 53h 49h 20h 64h 65h 76h 69h 63h 65h.

3.6.2 Notation for procedure calls

In this standard, the model for functional interfaces between objects is a procedure call. Such interfaces are specified using the following notation:

[Result =] Procedure Name (IN ([input-1] [,input-2] ...]), OUT ([output-1] [,output-2] ...))

Where:

Result: A single value representing the outcome of the procedure call.

Procedure Name: A descriptive name for the function modeled by the procedure call. When the

procedure call model is used to describe a SCSI transport protocol service, the

procedure name is the same as the service name.

Input-1, Input-2, ...: A comma-separated list of names identifying caller-supplied input arguments.

Output-1, Output-2, ...: A comma-separated list of names identifying output arguments to be returned by the

procedure call.

"[...]": Brackets enclosing optional or conditional arguments.

This notation allows arguments to be specified as inputs and outputs. The following is an example of a procedure call specification:

Found = Search (IN (Pattern, Item List), OUT ([Item Found]))

Where:

Found = Flag

Flag: if set to one, indicates that a matching item was located.

Input Arguments:

Pattern = ... /* Definition of Pattern argument */

Argument containing the search pattern.

Item List = Item<NN> /* Definition of Item List as an array of NN Item arguments*/

Contains the items to be searched for a match.

Output Arguments:

Item Found = Item ... /* Item located by the search procedure call */

This argument is only returned if the search succeeds.

3.6.3 Notation for state diagrams

All state diagrams use the notation shown in figure 2.

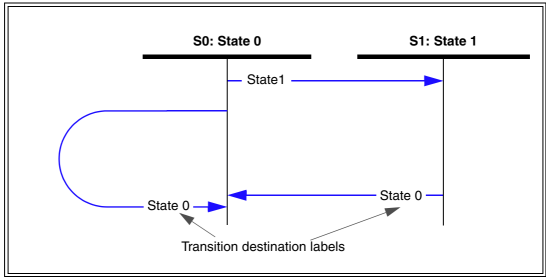


Figure 2 — Example state diagram

The state diagram is followed by subclauses describing the states and state transitions.

Each state and state transition is described in the list with particular attention to the conditions that cause the transition to occur and special conditions related to the transition.

A system specified in this manner has the following properties:

- a) Time elapses only within discrete states; and
- b) State transitions are logically instantaneous.

3.6.4 Notation for binary power multipliers

The nomenclature used for binary power multiplier values in this standard is based on IEC 60027:2000, Letter symbols to be used in electrical technology - Part 2: Telecommunications and electronics (see table 2).

| Prefix | Abbreviation | Power of two | Example | | | | |
|--------|--------------|--------------------------|--------------|----|-------|----|---------------------|
| kibi | Ki | 2 ¹⁰ or 1 024 | one kibibit | is | 1 Kib | is | 1 024 bits |
| mebi | Mi | 2 ²⁰ | one mebibyte | is | 1 MiB | is | 1 048 576 bytes |
| gebi | Gi | 2 ³⁰ | one gebibyte | is | 1 GiB | is | 1 073 741 824 bytes |
| tebi | Ti | 2 ⁴⁰ | | | | | |
| pebi | Pi | 2 ⁵⁰ | | | | | |
| exbi | Ei | 2 ⁶⁰ | | | | | |

Table 2 — Binary power multiplier nomenclature

4 General Concepts

4.1 Introduction

This standard defines behaviors that are common to all SCSI device models (see clause 5). This standard defines the SCSI commands that are basic to more than one device model and the SCSI commands that may apply to any device model (see clause 6). This standard defines the parameters that are basic to more than one device model (see clause 7).

4.2 The request-response model

The SCSI command set assumes an underlying request-response protocol. The fundamental properties of the request-response protocol are defined in SAM-3. Action on SCSI commands shall not be deemed completed until a response is received. The response shall include a status that indicates the final disposition of the command. As per SAM-3, the request-response protocol may be modeled as a procedure call, specifically:

Service response = Execute Command (IN (I_T_L_Q Nexus, CDB, Task Attribute, [Data-In Buffer Size], [Data-Out Buffer], [Data-Out Buffer Size], [Command Reference Number], [Task Priority]), OUT ([Data-In Buffer], [Sense Data], [Sense Data Length], Status))

SAM-3 defines all of the inputs and outputs in the procedure call above. As they may apply to any SCSI device, this standard defines the contents of the following procedure inputs and outputs; CDB, Data-Out Buffer, Data-In Buffer, and Sense Data. This standard does not define all possible instances of these procedure inputs and outputs. This standard defines only those instances that may apply to any SCSI device. Instances of the procedure inputs and outputs that apply to specific SCSI device models are defined in the applicable SCSI command standards (see 3.1.18).

This standard references values returned via the Status output parameter (e.g., CHECK CONDITION, RESERVATION CONFLICT). Status values are not defined by this standard. SAM-3 defines all Status values.

The entity that makes the procedure call is an application client (see SAM-3). The procedure call's representation arrives at the SCSI target device in the form of a device service request. The entity that performs the work of the procedure call is a device server (see SAM-3).

4.3 The Command Descriptor Block (CDB)

4.3.1 CDB usage and structure

A command is communicated by sending a command descriptor block (CDB) to the device server. For several commands, the CDB is accompanied by a list of parameters in the Data-Out Buffer. See the specific commands for detailed information.

If a logical unit validates reserved CDB fields and receives a reserved field within the CDB that is not zero, then the logical unit shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If a logical unit receives a reserved CDB code value in a field other than the OPERATION CODE field, then the logical unit shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The fixed length CDB formats are described in 4.3.2. The variable length CDB formats are described in 4.3.3. The CDB fields that are common to most commands are described in 4.3.4. The fields shown in 4.3.2 and 4.3.3 and described in 4.3.4 are used consistently by most commands. However, the actual usage of any field (except OPERATION CODE and CONTROL) is described in the subclause defining that command. If a device server receives a

CDB containing an operation code that is invalid or not supported, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID COMMAND OPERATION CODE.

For all commands, if there is an invalid parameter in the CDB, the device server shall terminate the command without altering the medium.

4.3.2 The fixed length CDB formats

All fixed length CDBs shall have an OPERATION CODE field as their first byte and a CONTROL byte as their last byte. Table 3 shows the typical format of a 6-byte CDB. Table 4 shows the typical format of a 10-byte CDB. Table 5 shows the typical format of a 12-byte CDB. Table 6 shows the typical format of a 16-byte CDB. Table 7 shows the format of a 16-byte CDB for commands that provide for a long LBA.

Table 3 — Typical CDB for 6-byte commands

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|--------------|-----------|-------|---|---|---|---|
| 0 | OPERATION CODE | | | | | | | |
| 1 | miscellar | neous CDB in | formation | (MSB) | | | | |
| 2 | LOCION DI CON ADDDECO (if required) | | | | | | | |
| 3 | LOGICAL BLOCK ADDRESS (if required) (LSB) | | | | | | | |
| 4 | TRANSFER LENGTH (if required) PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required) | | | | | | | |
| 5 | CONTROL | | | | | | | |

Table 4 — Typical CDB for 10-byte commands

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|--|-------------------------------------|-------------------------------------|---|---------------|--------|---|-------|--|
| 0 | | | | OPERATION C | ODE | | | | |
| 1 | miscellaneous CDB information SERVICE ACTION (if required) | | | | | | | | |
| 2 | (MSB) | <u> </u> | | | | | | | |
| 3 | | | LOCICAL DLOCK ADDDECC (if required) | | | | | | |
| 4 | | LOGICAL BLOCK ADDRESS (if required) | | | | | | | |
| 5 | | | | | | | | (LSB) | |
| 6 | | | | miscellaneou | ıs CDB inforn | nation | | | |
| 7 | (MSB) | (MSB) TRANSFER LENGTH (if required) | | | | | | | |
| 8 | | - | | PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required) (LSB) | | | | | |
| 9 | | CONTROL | | | | | | | |

Table 5 — Typical CDB for 12-byte commands

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|--|-------------------------------------|---|-------------|---|---|---|-------|
| 0 | | | | | | | | |
| 1 | miscellaneous CDB information SERVICE ACTION (if required) | | | | | | | |
| 2 | (MSB) | MSB) | | | | | | |
| 3 | | | | | | | | |
| 4 | | LOGICAL BLOCK ADDRESS (if required) | | | | | | |
| 5 | | | | | | | | (LSB) |
| 6 | (MSB) | | | | | | | |
| 7 | | | | TRANSFER LE | | | | |
| 8 | PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required) | | | | | | | |
| 9 | | (LSB) | | | | | | (LSB) |
| 10 | miscellaneous CDB information | | | | | | | |
| 11 | | CONTROL | | | | | | |

Table 6 — Typical CDB for 16-byte commands

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------------------------------|---|-----------|---------------|------------------------|----------|---|-------|--|
| 0 | | | | OPERATION C | ODE | | | | |
| 1 | miscellan | neous CDB in | formation | SERVIC | E ACTION (if re | equired) | | | |
| 2 | (MSB) | _ | | | | | | | |
| 3 | | | | | | | | | |
| 4 | | LOGICAL BLOCK ADDRESS (if required) —— | | | | | | | |
| 5 | | | | | | | | | |
| 6 | | | | | | | | | |
| 7 | | Additional ODD data (Torre 1) | | | | | | | |
| 8 | | • | | Additional Ci | CDB data (if required) | | | | |
| 9 | | • | | | | | | | |
| 10 | (MSB) | | | | | | | | |
| 11 | | TRANSFER LENGTH (if required) | | | | | | | |
| 12 | | PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required) (LSB) | | | | | | | |
| 13 | | | | | | | | (LSB) | |
| 14 | miscellaneous CDB information | | | | | | | _ | |
| 15 | CONTROL | | | | | | | _ | |

Table 7 — Typical CDB for long LBA 16-byte commands

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------------------------------|--|---|-------------|-----|---|---|-------|--|--|
| 0 | | | | OPERATION C | ODE | | | | | |
| 1 | miscellaneous CDB information | | | | | | | | | |
| 2 | (MSB) | | | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| 5 | | | | | | | | | | |
| 6 | | LOGICAL BLOCK ADDRESS | | | | | | | | |
| 7 | | | | | | | | | | |
| 8 | | | | | | | | | | |
| 9 | | | | | | | | (LSB) | | |
| 10 | (MSB) | | | | | | | | | |
| 11 | | TRANSFER LENGTH (if required) PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required) (| | | | | | | | |
| 12 | | | | | | | | | | |
| 13 | | | | | | | | (LSB) | | |
| 14 | | miscellaneous CDB information | | | | | | | | |
| 15 | | CONTROL | | | | | | | | |

4.3.3 The variable length CDB formats

The first byte of a variable length CDB shall contain the operation code 7Fh. The CONTROL byte is the second byte in the variable length CDB (see table 8).

Table 8 — Typical variable length CDB

| [- | | | | | | | | |
|-------------|-------------------------------|--------------|--------------------|----------------|-----------------|--------|-------|---|
| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| 0 | OPERATION CODE (7Fh) | | | | | | | |
| 1 | CONTROL | | | | | | | |
| 2 | | | | miscellaneou | us CDB inforn | nation | | |
| 3 | miscellaneous CDB information | | | | | | | |
| 4 | miscellaneous CDB information | | | | | | | |
| 5 | miscellaneous CDB information | | | | | | | |
| 6 | miscellaneous CDB information | | | | | | | |
| 7 | ADDITIONAL CDB LENGTH (n-7) | | | | | | | |
| 8 | (MSB) | | | | | | | |
| 9 | | . | SERVICE ACTION (LS | | | | (LSB) | |
| 10 | | | | 0 | :(:(: | l al a | | |
| n | | - | | Service action | on specific fie | ias | | |

The ADDITIONAL CDB LENGTH field specifies the number of additional CDB bytes. This value in the ADDITIONAL CDB LENGTH field shall be a multiple of 4. If the number of CDB bytes delivered by the service delivery subsystem is not sufficient to contain the number of bytes specified by the ADDITIONAL CDB LENGTH field, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The SERVICE ACTION field specifies the action being requested by the application client. The SERVICE ACTION field is required in the variable length CDB format and is described in 4.3.4.2. Each service action code description defines a number of service action specific fields that are needed for that service action.

A 32-byte variable length CDB format is defined for long LBA operations (see table 9).

Table 9 — Typical variable length CDB for long LBA 32-byte commands

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---|-----------------------------|-----------|-------------------------------|---------------|-------------------------------|---|-------|--|--|
| 0 | | | | OPERATION C | ODE (7Fh) | | | | | |
| 1 | | | | CONTROL | | | | | | |
| 2 | | | | miscellaneou | us CDB inforn | nation | | | | |
| 3 | | | | miscellaneou | us CDB inforn | nation | | | | |
| 4 | | | | miscellaneou | us CDB inforn | nation | | | | |
| 5 | | | | miscellaneous CDB information | | | | | | |
| 6 | | | | miscellaneous CDB information | | | | | | |
| 7 | | | | ADDITIONAL C | DB LENGTH (1 | 8h) | | | | |
| 8 | (MSB) | | | | | | | | | |
| 9 | | | | SERVICE ACTI | ON | | | (LSB) | | |
| 10 | miscellar | neous CDB in | formation | DPO | FUA | miscellaneous CDB information | | | | |
| 11 | | | | miscellaneou | us CDB inforn | nation | | | | |
| 12 | (MSB) | | | LOCIONI DI O | OV 4000500 | | | | | |
| 19 | | LOGICAL BLOCK ADDRESS (LSB) | | | | | | (LSB) | | |
| 20 | unica allana a una CDD informa ation | | | | | | | | | |
| 27 | miscellaneous CDB information | | | | | | | | | |
| 28 | (MSB) TRANSFER LENGTH (if required) PARAMETER LIST LENGTH (if required) | | | | | | | | | |
| 31 | | | | | ENGTH (if req | | | (LSB) | | |

4.3.4 Common CDB fields

4.3.4.1 Operation code

The first byte of a SCSI CDB shall contain an operation code identifying the operation being requested by the CDB. Some operation codes provide for modification of their operation based on a service action (see 4.3.4.2). In such cases, the operation code and service action code combine to identify the operation being requested. The location of the SERVICE ACTION field in the CDB varies depending on the operation code value.

The OPERATION CODE (see table 10) of the CDB has a GROUP CODE field and a COMMAND CODE field. The three-bit GROUP CODE field provides for eight groups of command codes. The five-bit COMMAND CODE field provides for thirty-two command codes in each group. A total of 256 possible operation codes exist. Operation codes are defined in this standard and other command standards (see 3.1.18). The group code value shall determine the length of the CDB (see table 11).

Table 10 — OPERATION CODE byte

| Bit | 7 | 6 | 5 | 4 | 4 3 2 1 0 | | | | | |
|-----|------------|---|---|---|-----------|------------|---|--|--|--|
| | GROUP CODE | | | | С | OMMAND COD | E | | | |

The value in the GROUP CODE field specifies one of the groups shown in table 11.

Table 11 — Group Code values

| Group Code | Meaning | Typical CDB format |
|---------------|-------------------------|---------------------------------------|
| 000b | 6 byte commands | see table 3 in 4.3.2 |
| 001b | 10 byte commands | see table 4 in 4.3.2 |
| 010b | 10 byte commands | see table 4 in 4.3.2 |
| 011b | reserved a | |
| 100b | 16 byte commands | see table 6 and table 7 in 4.3.2 |
| 101b | 12 byte commands | see table 5 in 4.3.2 |
| 110b | vendor specific | |
| 111b | vendor specific | |
| a The for | mat of the commands usi | ing the group code 011h and operation |

The format of the commands using the group code 011b and operation code 7Fh is described in 4.3.3. With the exception of operation code 7Fh, all group code 011b operation codes are reserved.

4.3.4.2 Service action

All CDB formats except the 6-byte format provide for a SERVICE ACTION field containing a coded value identifying a function to be performed under the more general command function specified in the OPERATION CODE field. While the SERVICE ACTION field is defined for CDB formats, it is used as described in this subclause only in those CDB formats that contain a SERVICE ACTION field. When the specific field SERVICE ACTION is not defined in a CDB format, the bits identified as the SERVICE ACTION field in a CDB shall be used or reserved as specified by the particular CDB format.

4.3.4.3 Logical block address

The logical block addresses on a logical unit or within a volume or partition shall begin with block zero and be contiguous up to the last logical block of that logical unit or within that volume or partition.

A six-byte CDB may contain a 21-bit LOGICAL BLOCK ADDRESS field. The ten-byte and the twelve-byte CDBs may contain 32-bit LOGICAL BLOCK ADDRESS fields. The sixteen-byte CDB has two formats: one allows a 32-bit LOGICAL BLOCK ADDRESS field (see table 6) and the other allows a 64-bit LOGICAL BLOCK ADDRESS field (see table 7). LOGICAL BLOCK ADDRESS fields in additional parameter data have their length specified for each occurrence. See the specific command descriptions.

4.3.4.4 Transfer length

The TRANSFER LENGTH field specifies the amount of data to be transferred, usually the number of blocks. Some commands use transfer length to specify the requested number of bytes to be sent as defined in the command description.

Commands that use one byte for the TRANSFER LENGTH field may allow up to 256 blocks or 256 bytes of data to be transferred by one command.

In commands that use multiple bytes for the TRANSFER LENGTH field, a transfer length of zero specifies that no data transfer shall take place. A value of one or greater specifies the number of blocks or bytes that shall be transferred.

Refer to the specific command description for further information.

4.3.4.5 Parameter list length

The PARAMETER LIST LENGTH field is used to specify the number of bytes sent from the Data-Out Buffer. This field is typically used in CDBs for parameters that are sent to a device server (e.g., mode parameters, diagnostic parameters, log parameters). A parameter length of zero specifies that no data shall be transferred. This condition shall not be considered as an error, unless otherwise specified.

4.3.4.6 Allocation length

The ALLOCATION LENGTH field specifies the maximum number of bytes that an application client has allocated in the Data-In Buffer. An allocation length of zero specifies that no data shall be transferred. This condition shall not be considered as an error. The device server shall terminate transfers to the Data-In Buffer when the number of bytes specified by the ALLOCATION LENGTH field have been transferred or when all available data have been transferred, whichever is less. The allocation length is used to limit the maximum amount of variable length data (e.g., mode data, log data, diagnostic data) returned to an application client. If the information being transferred to the Data-In Buffer includes fields containing counts of the number of bytes in some or all of the data, then the contents of these fields shall not be altered to reflect the truncation, if any, that results from an insufficient ALLOCATION LENGTH value, unless the standard that describes the Data-In Buffer format states otherwise.

If the amount of information to be transferred exceeds the maximum value that the ALLOCATION LENGTH field is capable of specifying, the device server shall transfer no data and terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

4.3.4.7 Control

The contents of the CONTROL byte are defined in SAM-3. The CONTROL byte has the same definition for all commands.

4.4 Data field requirements

4.4.1 ASCII data field requirements

ASCII data fields shall contain only ASCII printable characters (i.e., code values 20h through 7Eh) and may be terminated with one or more ASCII null (00h) characters.

ASCII data fields described as being left-aligned shall have any unused bytes at the end of the field (i.e., highest offset) and the unused bytes shall be filled with ASCII space characters (20h).

ASCII data fields described as being right-aligned shall have any unused bytes at the start of the field (i.e., lowest offset) and the unused bytes shall be filled with ASCII space characters (20h).

4.4.2 Null data field termination and zero padding requirements

A data field that is described as being null-terminated shall have one byte containing an ASCII or UTF-8 null (00h) character in the last used byte (i.e., highest offset) of the field and no other bytes in the field shall contain the ASCII/ UTF-8 null character.

A data field may be specified to be a fixed length. The length specified for a data field may be greater than the length required to contain the contents of the field. A data field may be specified to have a length that is a multiple of a given value (e.g., a multiple of four bytes). When such fields are described as being null-padded, the bytes at the end of the field that are not needed to contain the field data shall contain ASCII or UTF-8 null (00h) characters. When such fields are described as being zero-padded, the bytes at the end of the field that are not needed to contain the field data shall contain zeros.

NOTE 1 - There is no difference between the pad byte contents in null-padded and zero-padded fields. The difference is in the format of the other bytes in the field.

A data field that is described as being both null-terminated and null-padded shall have at least one byte containing an ASCII or UTF-8 null (00h) character in the end of the field (i.e., highest offset) and may have more than one byte containing ASCII or UTF-8 null characters, if needed, to meet the specified field length requirements. If more than one byte in a null-terminated, null-padded field contains the ASCII or UTF-8 null character, then all the bytes containing the ASCII or UTF-8 null character shall be at the end of the field (i.e., only the highest offsets).

4.5 Sense data

4.5.1 Sense data introduction

Sense data shall be returned in the same I_T_L_Q nexus transaction (see 3.1.46) as a CHECK CONDITION status and as parameter data in response to the REQUEST SENSE command (see 6.27). Sense data returned in the same I_T_L_Q nexus transaction as a CHECK CONDITION status shall be either fixed or descriptor format sense data format based on the value of the D_SENSE bit in the Control mode page (see 7.4.6). The REQUEST SENSE command may be used to request either the fixed format sense data or the descriptor format sense data.

The first byte of all sense data contains the RESPONSE CODE field that indicates the error type and format of the sense data (see table 12).

| Response | Error | type | Sense data format | | |
|-----------|-----------------------------------|---------------------------------|-------------------|-----------|--|
| Code | Description Reference Description | | Description | Reference | |
| 00h - 6Fh | | Res | served | | |
| 70h | Current | 4.5.4 | Fixed | 4.5.3 | |
| 71h | Deferred | 4.5.5 | Fixed | 4.5.3 | |
| 72h | Current | 4.5.4 | Descriptor | 4.5.2 | |
| 73h | Deferred | Deferred 4.5.5 Descriptor 4.5.2 | | | |
| 74h - 7Eh | Reserved | | | | |
| 7Fh | | Ven | dor specific | | |

Table 12 — Sense data response codes

The RESPONSE CODE field shall be set to 70h in all unit attention sense data in which:

- a) The ADDITIONAL SENSE CODE field is set to 29h; or
- b) The additional sense code is set to MODE PARAMETERS CHANGED.

4.5.2 Descriptor format sense data

4.5.2.1 Descriptor format sense data overview

The descriptor format sense data for response codes 72h (current errors) and 73h (deferred errors) is defined in table 13.

Table 13 — Descriptor format sense data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|--|------|-------|--------------|---------------|----------|-------|---|
| 0 | Reserved | | | RESPONSE CO | DDE (72h or 7 | 3h) | | |
| 1 | | Rese | erved | | | SENS | E KEY | |
| 2 | | | | ADDITIONAL S | ENSE CODE | | | |
| 3 | | | | ADDITIONAL S | ENSE CODE Q | UALIFIER | | |
| 4 | | | | | | | | _ |
| 5 | Reserved | | | | | | | |
| 6 | | | | | | | | |
| 7 | | | | ADDITIONAL S | ENSE LENGTH | (n-7) | | |
| | | | Se | nse data des | criptor(s) | | | |
| 8 | Sense data descriptor 0 (see table 14) | | | | | | | |
| | · · | | | | | | | |
| n | Sense data descriptor x (see table 14) | | | | | | | |

The contents of the RESPONSE CODE field indicate the error type and format of the sense data (see 4.5.1). For descriptor format sense data, the RESPONSE CODE field shall be set to 72h or 73h.

The SENSE KEY, ADDITIONAL SENSE CODE and ADDITIONAL SENSE CODE QUALIFIER fields provide a hierarchy of information. The hierarchy provides a top-down approach for an application client to determine information relating to the error and exception conditions.

The SENSE KEY field indicates generic information describing an error or exception condition. The sense keys are defined in 4.5.6.

The ADDITIONAL SENSE CODE (ASC) field indicates further information related to the error or exception condition reported in the SENSE KEY field. Support of the additional sense codes not required by this standard is optional. A list of additional sense codes is in 4.5.6. If the device server does not have further information related to the error or exception condition, the additional sense code shall be set to zero.

The ADDITIONAL SENSE CODE QUALIFIER (ASCQ) field indicates detailed information related to the additional sense code. If the error or exception condition is reported by the device server, the value returned shall be as specified in 4.5.6. If the device server does not have detailed information related to the error or exception condition, the additional sense code qualifier shall be set to zero.

The ADDITIONAL SENSE LENGTH field indicates the number of additional sense bytes that follow. The additional sense length shall be less than or equal to 244 (i.e., limiting the total length of the sense data to 252 bytes). If the sense data is being returned as parameter data by a REQUEST SENSE command, then the relationship between the ADDITIONAL SENSE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

Sense data descriptors (see table 14) provide specific sense information. A given type of sense data descriptor shall be included in the sense data only when the information it contains is valid.

Table 14 — Sense data descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|--------------------------------|---|--------------|---------------|------|---|---|
| 0 | | DESCRIPTOR TYPE | | | | | | |
| 1 | | | | ADDITIONAL L | ENGTH (n-1) | | | |
| 2 | | Sense data descriptor specific | | | | | | |
| n | | - | | Sense data d | escriptor spe | CHIC | | |

The DESCRIPTOR TYPE field contains a type code (see table 15) that identifies the type of sense data descriptor. No more than one sense data descriptor of each type shall be included in the descriptor format sense data.

Table 15 — Sense data descriptor types

| Туре | Description | Reference |
|-----------|------------------------------------|-----------|
| 00h | Information | 4.5.2.2 |
| 01h | Command specific information | 4.5.2.3 |
| 02h | Sense key specific | 4.5.2.4 |
| 03h | Field replaceable unit | 4.5.2.5 |
| 04h | Stream commands | SSC-3 |
| 05h | Block commands | SBC-2 |
| 06h | OSD object identification | OSD |
| 07h | OSD response integrity check value | OSD |
| 08h | OSD attribute identification | OSD |
| 09h | ATA Return | SAT |
| 0Ah - 7Fh | Reserved | |
| 80h - FFh | Vendor specific | 4.5.2.6 |

The ADDITIONAL LENGTH field indicates the number of sense data descriptor specific bytes that follow in the sense data descriptor.

4.5.2.2 Information sense data descriptor

The information sense data descriptor (see table 16) provides information that is device-type or command specific and is defined in a command standard (see 3.1.18).

Table 16 — Information sense data descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|------------|-------------------------|---|-------------|------------|---|---|---|
| 0 | | | | DESCRIPTOR | TYPE (00h) | | | |
| 1 | | ADDITIONAL LENGTH (0Ah) | | | | | | |
| 2 | VALID (1b) | | | Reserved | | | | |
| 3 | | | | Reserved | | | | |
| 4 | | | | | | | | |
| 11 | | | | INFORMATION | | | | |

The DESCRIPTOR TYPE and ADDITIONAL LENGTH fields are described in 4.5.2.1. For the information sense data descriptor, the DESCRIPTOR TYPE field shall be set to 00h and the ADDITIONAL LENGTH field shall be set to 0Ah.

The VALID bit shall be set to one.

NOTE 2 - In previous versions of this standard and in the fixed format sense data, the VALID bit indicates whether the contents of the INFORMATION field is valid as defined by a command standard. Since the contents of the INFORMATION field are valid whenever an information sense data descriptor is included in the sense data, the only legal value for the VALID bit is set to one.

The contents of the INFORMATION field are device-type or command specific and are defined in a command standard (see 3.1.18). When a four byte quantity is stored in the INFORMATION field, the first four bytes shall be zero.

4.5.2.3 Command-specific information sense data descriptor

The command-specific information sense data descriptor (see table 17) provides information that depends on the command on which the exception condition occurred.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 DESCRIPTOR TYPE (01h) 1 ADDITIONAL LENGTH (0Ah) 2 Reserved 3 Reserved 4 COMMAND-SPECIFIC INFORMATION 11

Table 17 — Command-specific information sense data descriptor format

The DESCRIPTOR TYPE and ADDITIONAL LENGTH fields are described in 4.5.2.1. For the command-specific information sense data descriptor, the DESCRIPTOR TYPE field shall be set to 01h and the ADDITIONAL LENGTH field shall be set to 0Ah.

The COMMAND-SPECIFIC INFORMATION field contains information that depends on the command on which the exception condition occurred. When a four byte quantity is stored in the COMMAND-SPECIFIC INFORMATION field, the first four bytes shall be zero.

Further meaning for the COMMAND-SPECIFIC INFORMATION field is defined within the command description in the appropriate command standard (e.g., see SBC-2 for the REASSIGN BLOCKS commands, or see 6.3 for the EXTENDED COPY command).

4.5.2.4 Sense key specific sense data descriptor

4.5.2.4.1 Sense key specific sense data descriptor introduction

The sense key specific sense data descriptor (see table 18) provides additional information about the exception condition. The format and content of the sense-key specific data depends on the value in the SENSE KEY field (see 4.5.2.1).

Bit 7 6 5 4 3 2 1 0 **Byte** 0 DESCRIPTOR TYPE (02h) 1 ADDITIONAL LENGTH (06h) 2 Reserved 3 Reserved SKSV (1b) 4 5 SENSE KEY SPECIFIC 6 7 Reserved

Table 18 — Sense key specific sense data descriptor format

The DESCRIPTOR TYPE and ADDITIONAL LENGTH fields are described in 4.5.2.1. For the sense-key specific sense data descriptor, the DESCRIPTOR TYPE field shall be set to 01h and the ADDITIONAL LENGTH field shall be set to 06h.

The sense-key specific valid (SKSV) bit shall be set to one.

NOTE 3 - In previous versions of this standard and in the fixed format sense data, the sksv bit indicates whether the contents of the SENSE KEY SPECIFIC field are valid as defined by a command standard. Since the contents of the SENSE KEY SPECIFIC field are valid whenever a sense key specific sense data descriptor is included in the sense data, the only legal value for the SKSV bit is set to one.

The definition of the SENSE KEY SPECIFIC field (see table 19) is determined by the value of the SENSE KEY field (see 4.5.2.1).

| Sense Key | Sense Key Specific Field Definition | Reference |
|--|--|-------------|
| ILLEGAL REQUEST | Field pointer | 4.5.2.4.2 |
| HARDWARE ERROR, MEDIUM ERROR, or RECOVERED ERROR | Actual retry count | 4.5.2.4.3 |
| NO SENSE or NOT READY | Progress indication | 4.5.2.4.4 |
| COPY ABORTED | Segment pointer | 4.5.2.4.5 |
| All other sense keys | The sense key specific sense data desc appear in the descriptor format sense do sksv bit (see 4.5.3) shall be set to zero mat sense data. | ata and the |

Table 19 — Sense key specific field definitions

4.5.2.4.2 Field pointer sense key specific data

If the sense key is ILLEGAL REQUEST, then the SENSE KEY SPECIFIC field shall be as shown in table 20.

2

Bit 7 6 5 4 3 2 0 1 **Byte** Reserved SKSV (1b) C/D **BPV BIT POINTER** 1 (MSB) FIELD POINTER

(LSB)

Table 20 — Field pointer sense key specific data

The SKSV bit is described in 4.5.2.4.1 for descriptor format sense data and in 4.5.3 for fixed format sense data.

A command data (C/D) bit set to one indicates that the illegal parameter is in the CDB. A C/D bit set to zero indicates that the illegal parameter is in the data parameters sent by the application client in the Data-Out Buffer.

A bit pointer valid (BPV) bit set to zero indicates that the value in the BIT POINTER field is not valid. A BPV bit set to one indicates that the BIT POINTER field specifies which bit of the byte designated by the FIELD POINTER field is in error. When a multiple-bit field is in error, the BIT POINTER field shall point to the first bit (i.e., the left-most bit) of the field.

The FIELD POINTER field indicates which byte of the CDB or of the parameter data was in error. Bytes are numbered starting from zero, as shown in the tables describing the commands and parameters. When a multiple-byte field is in error, the field pointer shall point to the first byte (i.e., the left-most byte) of the field. If several consecutive bytes are reserved, each shall be treated as a single-byte field.

NOTE 4 - The bytes identified as being in error are not necessarily the bytes that need to be changed to correct the problem.

4.5.2.4.3 Actual retry count sense key specific data

If the sense key is HARDWARE ERROR, MEDIUM ERROR, or RECOVERED ERROR, then the SENSE KEY SPECIFIC field shall be as shown in table 21.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 SKSV (1b) Reserved 1 (MSB) **ACTUAL RETRY COUNT** 2 (LSB)

Table 21 — Actual retry count sense key specific data

The SKSV bit is described in 4.5.2.4.1 for descriptor format sense data and in 4.5.3 for fixed format sense data.

The ACTUAL RETRY COUNT field returns vendor specific information on the number of retries of the recovery algorithm used in attempting to recover an error or exception condition.

NOTE 5 - This field should be computed in the same way as the retry count fields within the Read-Write Error Recovery mode page.

4.5.2.4.4 Progress indication sense key specific data

If the sense key is NO SENSE or NOT READY, the SENSE KEY SPECIFIC field shall be as shown in table 22.

Table 22 — Progress indication sense key specific data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------|---|--------------------------|---|---|---|---|-------|
| 0 | sksv (1b) | | Reserved | | | | | |
| 1 | (MSB) | | | | | | | |
| 2 | | | PROGRESS INDICATION (LSI | | | | | (LSB) |

The SKSV bit is described in 4.5.2.4.1 for descriptor format sense data and in 4.5.3 for fixed format sense data.

The PROGRESS INDICATION field is a percent complete indication in which the returned value is a numerator that has 65 536 (10000h) as its denominator. The progress indication shall be based upon the total operation.

NOTE 6 - The progress indication should be time related, however this is not an absolute requirement. (E.g., since format time varies with the number of defects encountered, etc., it is reasonable for the device server to assign values to various steps within the process. The granularity of these steps should be small enough to provide reasonable assurances to the application client that progress is being made.)

4.5.2.4.5 Segment pointer sense key specific data

If the sense key is COPY ABORTED, the SENSE KEY SPECIFIC field shall be as shown in table 23.

Table 23 — Segment pointer sense key specific data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------|----------|----|---------------|-----|---|-------------|-------|
| 0 | sksv (1b) | Reserved | SD | Reserved | BPV | | BIT POINTER | |
| 1 | (MSB) | | | | _ | | | |
| 2 | | | | FIELD POINTEI | ₹ | | | (LSB) |

The SKSV bit is described in 4.5.2.4.1 for descriptor format sense data and in 4.5.3 for fixed format sense data.

The segment descriptor (SD) bit indicates whether the field pointer is relative to the start of the parameter list or to the start of a segment descriptor. An SD bit set to zero indicates that the field pointer is relative to the start of the parameter list. An SD bit set to one indicates that the field pointer is relative to the start of the segment descriptor indicated by the third and fourth bytes of the COMMAND-SPECIFIC INFORMATION field (see 6.3.3).

A bit pointer valid (BPV) bit set to zero indicates that the value in the BIT POINTER field is not valid. A BPV bit set to one indicates that the BIT POINTER field specifies which bit of the byte designated by the FIELD POINTER field is in error. When a multiple-bit field is in error, the BIT POINTER field shall point to the most-significant (i.e., left-most) bit of the field.

The FIELD POINTER field indicates which byte of the parameter list or segment descriptor was in error.

If the parameter list is in excess of 65 528 bytes in length and SD is set to zero, the FIELD POINTER value may not fit in two bytes provided by the sense key specific sense data descriptor.

4.5.2.5 Field replaceable unit sense data descriptor

The field replaceable unit sense data descriptor (see table 24) provides information about a component that has failed.

Table 24 — Field replaceable unit sense data descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|-----------------------------|---|--------------|-------------|---|---|---|
| 0 | | DESCRIPTOR TYPE (03h) | | | | | | |
| 1 | | | | ADDITIONAL L | ENGTH (02h) | | | |
| 2 | | Reserved | | | | | | |
| 3 | | FIELD REPLACEABLE UNIT CODE | | | | | | |

The DESCRIPTOR TYPE and ADDITIONAL LENGTH fields are described in 4.5.2.1. For the field replaceable unit sense data descriptor, the DESCRIPTOR TYPE field shall be set to 03h and the ADDITIONAL LENGTH field shall be set to 02h.

Non-zero values in the FIELD REPLACEABLE UNIT CODE field are used to identify a component that has failed. A value of zero in this field indicates that no specific component has been identified to have failed or that the data is not available. The format of this information is not specified by this standard. Additional information about the field replaceable unit may be available in the ASCII Information VPD page (see 7.6.2), if supported by the device server.

4.5.2.6 Vendor specific sense data descriptors

Vendor specific sense data descriptors (see table 25) contain vendor specific data that further defines the nature of the exception condition.

Table 25 — Vendor specific sense data descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|-----------------------------|---|---------------|-------------|---|---|---|
| 0 | | DESCRIPTOR TYPE (80h - FFh) | | | | | | |
| 1 | | | | ADDITIONAL LI | ENGTH (n-1) | | | |
| 2 | | | | | | | | |
| n | | • | | Vendor speci | TIC | | | |

The DESCRIPTOR TYPE and ADDITIONAL LENGTH fields are described in 4.5.2.1. For the vendor specific sense data descriptor, the DESCRIPTOR TYPE field shall be set to a value between 80h and FFh, inclusive.

4.5.3 Fixed format sense data

The fixed format sense data for response codes 70h (current errors) and 71h (deferred errors) is defined in table 26

Bit 7 6 5 4 3 2 0 1 **Byte** RESPONSE CODE (70h or 71h) 0 **VALID** 1 Obsolete 2 **FILEMARK** EOM ILI Reserved SENSE KEY 3 **INFORMATION** 6 7 ADDITIONAL SENSE LENGTH (n-7) 8 COMMAND-SPECIFIC INFORMATION 11 12 ADDITIONAL SENSE CODE 13 ADDITIONAL SENSE CODE QUALIFIER 14 FIELD REPLACEABLE UNIT CODE 15 SKSV SENSE KEY SPECIFIC 17 18 Additional sense bytes n

Table 26 — Fixed format sense data

A VALID bit set to zero indicates that the INFORMATION field is not defined in this standard or any other command standard (see 3.1.18). A VALID bit set to one indicates the INFORMATION field contains valid information as defined in this standard or a command standard.

The contents of the RESPONSE CODE field indicate the error type and format of the sense data (see 4.5.1). For fixed format sense data, the RESPONSE CODE field shall be set to 70h or 71h.

See the SSC-2 READ and SPACE commands for examples of FILEMARK bit usage.

See the SSC-2 READ, SPACE, and WRITE commands for examples of end-of-medium (EOM) bit usage.

See the SBC-2 READ LONG, SBC-2 WRITE LONG, and SSC-2 READ commands and for examples of incorrect length indicator (ILI) bit usage.

The SENSE KEY, ADDITIONAL SENSE CODE, and ADDITIONAL SENSE CODE QUALIFIER fields are described in 4.5.2.1.

The contents of the INFORMATION field are device-type or command specific and are defined in a command standard (see 3.1.18).

The ADDITIONAL SENSE LENGTH field indicates the number of additional sense bytes that follow. The additional sense length shall be less than or equal to 244 (i.e., limiting the total length of the sense data to 252 bytes). If the sense data is being returned as parameter data by a REQUEST SENSE command, then the relationship between the ADDITIONAL SENSE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The COMMAND-SPECIFIC INFORMATION field contains information that depends on the command on which the exception condition occurred.

The FIELD REPLACEABLE UNIT CODE field is described in 4.5.2.5.

A sense-key specific valid (SKSV) bit set to one indicates the SENSE KEY SPECIFIC field contains valid information as defined in this standard. An SKSV bit set to zero indicates that the SENSE KEY SPECIFIC field is not as defined by this standard.

The SENSE KEY SPECIFIC field is described in 4.5.2.4.

The additional sense bytes may contain vendor specific data that further defines the nature of the exception condition.

4.5.4 Current errors

Response codes 70h and 72h (current error) indicate that the sense data returned is the result of an error or exception condition on the task that returned the CHECK CONDITION status or a protocol specific failure condition. This includes errors generated during processing of the command. It also includes errors not related to any command that are detected during processing of a command (e.g., disk servo-mechanism failure, off-track errors, or power-up test errors).

4.5.5 Deferred errors

Response codes 71h and 73h (deferred error) indicate that the sense data returned is the result of an error or exception condition that occurred during processing of a previous command for which GOOD, CONDITION MET, INTERMEDIATE, and INTERMEDIATE-CONDITION MET status has already been returned. Such commands are associated with the use of the immediate bit and with some forms of caching. Device servers that implement these features shall implement deferred error reporting.

The deferred error may be indicated by returning CHECK CONDITION status to an application client accessed through a defined I_T nexus as described in this subclause.

If the task terminates with CHECK CONDITION status and the sense data describes a deferred error, the command for the terminated task shall not have been processed. After the device server detects a deferred error condition, it shall return a deferred error according to the following rules:

- a) If no external intervention is necessary to recover a deferred error, a deferred error indication shall not be returned unless required by the error handling parameters of a MODE SELECT command. The occurrence of the error may be logged;
- b) If it is possible to associate a deferred error with an I_T nexus and with a particular function or a particular subset of data, and the error is either unrecovered or required to be reported by the mode parameters, then a deferred error indication shall be returned for a command received on the I_T nexus associated with the deferred error. If an application client request received on an I_T nexus other than the I_T nexus associated with the deferred error attempts to access the particular function or subset of data associated with the deferred error and the TST field equals 000b (see 7.4.6), then the device server shall respond to the command with a BUSY or ACA ACTIVE status according to the requirements in SAM-3. If an application client request received on an I_T nexus other than the I_T nexus associated with the deferred error attempts to access the particular function or subset of data associated with the deferred error and the TST field equals 001b, then the command attempting the access shall not be blocked by the deferred error and the cause of the deferred error may result in an error being reported for the command attempting the access;
- c) If the device server is unable to associate a deferred error with an I_T nexus or with a particular subset of data, the device server shall return a deferred error for one command received on each I_T nexus. If multiple deferred errors have accumulated for an I_T nexus, only the last error shall be returned;
- d) If the SCSI target device is unable to associate a deferred error with a particular logical unit, it shall establish a deferred error for every logical unit and shall return the deferred error for one command for each logical unit received on each appropriate I_T nexus; or
- e) If a task has never entered the enabled task state, and a deferred error occurs, the task shall be terminated with CHECK CONDITION status and deferred error information returned in the sense data. If a deferred error occurs after a task has entered the enabled task state and the task is affected by the error, the task

shall be terminated with CHECK CONDITION status and the current error information shall be returned in the sense data. In this case, if the current error information does not adequately define the deferred error condition, a deferred error may be returned after the current error information has been returned. If a deferred error occurs after a task has entered the enabled task state and the task completes successfully, the device server may choose to return the deferred error information after the completion of the current command in conjunction with a subsequent command that has not begun processing.

NOTE 7 - A deferred error may indicate that an operation was unsuccessful long after GOOD status was returned. If the application client is unable to replicate or recover from other sources the data that is being written using cached or buffered write operations, then synchronization commands should be performed before the critical data is destroyed. This is necessary for actions taken when deferred errors occur in the storing of the data. The synchronizing process should provide the necessary commands to allow returning CHECK CONDITION status and subsequent returning of deferred error sense information after all cached or buffered operations are completed.

4.5.6 Sense key and sense code definitions

The sense keys are defined in table 27.

Table 27 — Sense key descriptions (part 1 of 2)

| | Table 27 — Sense key descriptions (part 1 of 2) |
|--------------|--|
| Sense Key | Description |
| 0h | NO SENSE: Indicates that there is no specific sense key information to be reported. This may occur for a successful command or for a command that receives CHECK CONDITION status because one of the FILEMARK, EOM, or ILI bits is set to one. |
| 1h | RECOVERED ERROR: Indicates that the command completed successfully, with some recovery action performed by the device server. Details may be determined by examining the additional sense bytes and the INFORMATION field. When multiple recovered errors occur during one command, the choice of which error to report (e.g., first, last, most severe) is vendor specific. |
| 2h | NOT READY: Indicates that the logical unit is not accessible. Operator intervention may be required to correct this condition. |
| 3h | MEDIUM ERROR: Indicates that the command terminated with a non-recovered error condition that may have been caused by a flaw in the medium or an error in the recorded data. This sense key may also be returned if the device server is unable to distinguish between a flaw in the medium and a specific hardware failure (i.e., sense key 4h). |
| 4h | HARDWARE ERROR: Indicates that the device server detected a non-recoverable hardware failure (e.g., controller failure, device failure, or parity error) while performing the command or during a self test. |
| 5h | ILLEGAL REQUEST: Indicates that: a) The command was addressed to an incorrect logical unit number (see SAM-3); b) The command had an invalid task attribute (see SAM-3); c) The command was addressed to a logical unit whose current configuration prohibits processing the command; d) There was an illegal parameter in the CDB; or e) There was an illegal parameter in the additional parameters supplied as data for some commands (e.g., PERSISTENT RESERVE OUT). If the device server detects an invalid parameter in the CDB, it shall terminate the command without altering the medium. If the device server detects an invalid parameter in the additional parameters supplied as data, the device server may have already altered the medium. |
| 6h | UNIT ATTENTION: Indicates that a unit attention condition has been established (e.g., the removable medium may have been changed, a logical unit reset occurred). See SAM-3. |
| 7h | DATA PROTECT: Indicates that a command that reads or writes the medium was attempted on a block that is protected. The read or write operation is not performed. |

Table 27 — Sense key descriptions (part 2 of 2)

| Sense Key | Description |
|--------------|---|
| 8h | BLANK CHECK: Indicates that a write-once device or a sequential-access device encountered blank medium or format-defined end-of-data indication while reading or that a write-once device encountered a non-blank medium while writing. |
| 9h | VENDOR SPECIFIC: This sense key is available for reporting vendor specific conditions. |
| Ah | COPY ABORTED: Indicates an EXTENDED COPY command was aborted due to an error condition on the source device, the destination device, or both (see 6.3.3). |
| Bh | ABORTED COMMAND: Indicates that the device server aborted the command. The application client may be able to recover by trying the command again. |
| Ch | Obsolete |
| Dh | VOLUME OVERFLOW: Indicates that a buffered SCSI device has reached the end-of-partition and data may remain in the buffer that has not been written to the medium. One or more RECOVER BUFFERED DATA command(s) may be issued to read the unwritten data from the buffer. (See SSC-2.) |
| Eh | MISCOMPARE: Indicates that the source data did not match the data read from the medium. |
| Fh | Reserved |

The additional sense codes (i.e., the additional sense code field and additional sense code qualifier field values returned in sense data) are defined in table 28.

Table 28 — ASC and ASCQ assignments (part 1 of 14)

| D - DIRECT ACCESS BLOCK DEVICE (SBC-2) Device Column key | | | | | | |
|---|--|--|--|--|--|--|
| . T - SEQUENTIAL ACCESS DEVICE (SSC-2) blank = code not used | | | | | | |
| . L - PRINTER DEVICE (SSC) not blank = code used | | | | | | |
| . P - PROCESSOR DEVICE (SPC-2) | | | | | | |
| W- WRITE ONCE BLOCK DEVICE (SBC) | | | | | | |
| . R - CD/DVD DEVICE (MMC-4) | | | | | | |
| . O- OPTICAL MEMORY BLOCK DEVICE (SBC) | | | | | | |
| M- MEDIA CHANGER DEVICE (SMC-2) | | | | | | |
| A - STORAGE ARRAY DEVICE (SCC-2) | | | | | | |
| E - ENCLOSURE SERVICES DEVICE (SES) | | | | | | |
| B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC) | | | | | | |
| K - OPTICAL CARD READER/WRITER DEVICE (OCRW) | | | | | | |
| V - AUTOMATION/DRIVE INTERFACE (ADC) | | | | | | |
| F - OBJECT-BASED STORAGE (OSD) | | | | | | |
| | | | | | | |
| ASC ASCQ DTLPWROMAEBKVF Description | | | | | | |
| 20h 0Bh DT PWROMAEBK ACCESS DENIED - ACL LUN CONFLICT | | | | | | |
| 20h 08h DT PWROMAEBK ACCESS DENIED - ENROLLMENT CONFLICT | | | | | | |
| 20h 01h DT PWROMAEBK ACCESS DENIED - INITIATOR PENDING-ENROLLED | | | | | | |
| 20h 09h DT PWROMAEBK ACCESS DENIED - INVALID LU IDENTIFIER | | | | | | |
| 20h 03h DT PWROMAEBK ACCESS DENIED - INVALID MGMT ID KEY | | | | | | |
| 20h 0Ah DT PWROMAEBK ACCESS DENIED - INVALID PROXY TOKEN | | | | | | |
| 20h 02h DT PWROMAEBK ACCESS DENIED - NO ACCESS RIGHTS | | | | | | |
| 4Bh 03h DT PWROMAEBK ACK/NAKTIMEOUT | | | | | | |
| 67h 02h A ADD LOGICAL UNIT FAILED | | | | | | |
| 13h 00h D W O B K ADDRESS MARK NOT FOUND FOR DATA FIELD | | | | | | |
| 12h 00h D W O B K ADDRESS MARK NOT FOUND FOR ID FIELD | | | | | | |
| 67h 08h A ASSIGN FAILURE OCCURRED | | | | | | |
| 27h 03h T R ASSOCIATED WRITE PROTECT | | | | | | |
| 2Ah 06h DTLPWROMAEBKVF ASYMMETRIC ACCESS STATE CHANGED | | | | | | |
| 47h 04h DTLPWROMAEBKVF ASYNCHRONOUS INFORMATION PROTECTION ERROR DETECTED | | | | | | |
| Annex D contains the ASC and ASCQ assignments in numeric order. | | | | | | |

Table 28 — ASC and ASCQ assignments (part 2 of 14)

| | D - DIRECT ACCESS BLOCK DE | EVICE (SBC-2) Device Column key | | | | | |
|----------------------------------|---|---|--|--|--|--|--|
| | . T - SEQUENTIAL ACCESS DE | VICE (SSC-2) blank = code not used | | | | | |
| | . L - PRINTER DEVICE (SSC) | | | | | | |
| | . P - PROCESSOR DEVICE | | | | | | |
| W- WRITE ONCE BLOCK DEVICE (SBC) | | | | | | | |
| . R - CD/DVD DEVICE (MMC-4) | | | | | | | |
| | O- OPTICAL MEMORY BLOCK DEVICE (SBC) | | | | | | |
| | M- MEDIA CHANGER DEVICE (SMC-2) | | | | | | |
| | | ARRAY DEVICE (SCC-2) | | | | | |
| | | SURE SERVICES DEVICE (SES) | | | | | |
| | | LIFIED DIRECT-ACCESS DEVICE (RBC) | | | | | |
| | | CICAL CARD READER/WRITER DEVICE (OCRW) | | | | | |
| | | UTOMATION/DRIVE INTERFACE (ADC) | | | | | |
| | F- | OBJECT-BASED STORAGE (OSD) | | | | | |
| ASC ASCO | DTLPWROMAEBKVF | Description | | | | | |
| 67h 06h | A | ATTACHMENT OF LOGICAL UNIT FAILED | | | | | |
| 00h 11h | R | AUDIO PLAY OPERATION IN PROGRESS | | | | | |
| 00h 11h | n R | AUDIO PLAY OPERATION IN PROGRESS AUDIO PLAY OPERATION PAUSED | | | | | |
| 00h 12h | R | AUDIO PLAY OPERATION STOPPED DUE TO ERROR | | | | | |
| 00h 13h | R | AUDIO PLAY OPERATION SUCCESSFULLY COMPLETED | | | | | |
| 66h 00h | • • | AUTOMATIC DOCUMENT FEEDER COVER UP | | | | | |
| 66h 01h | | AUTOMATIC DOCUMENT FEEDER LIFT UP | | | | | |
| | DT WROM B | AUXILIARY MEMORY OUT OF SPACE | | | | | |
| | DT WROM B | AUXILIARY MEMORY READ ERROR | | | | | |
| | DT WROM B | AUXILIARY MEMORY WRITE ERROR | | | | | |
| 00h 04h | Т | BEGINNING-OF-PARTITION/MEDIUM DETECTED | | | | | |
| 0Ch 06h | DT W O B | BLOCK NOT COMPRESSIBLE | | | | | |
| 14h 04h | Т | BLOCK SEQUENCE ERROR | | | | | |
| 29h 03h | DTLPWROMAEBKVF | BUS DEVICE RESET FUNCTION OCCURRED | | | | | |
| 1 | DT WRO B | CANNOT DECOMPRESS USING DECLARED ALGORITHM | | | | | |
| | DT WRO B | CANNOT FORMAT MEDIUM - INCOMPATIBLE MEDIUM | | | | | |
| | DT WRO BK | CANNOT READ MEDIUM - INCOMPATIBLE FORMAT | | | | | |
| | DT WRO BK | CANNOT READ MEDIUM - UNKNOWN FORMAT | | | | | |
| 30h 08h | R | CANNOT WRITE - APPLICATION CODE MISMATCH | | | | | |
| | DT WRO BK | CANNOT WRITE MEDIUM - INCOMPATIBLE FORMAT | | | | | |
| | DT WRO BK | CANNOT WRITE MEDIUM - UNKNOWN FORMAT | | | | | |
| | D | CAPACITY DATA HAS CHANGED | | | | | |
| 52h 00h 73h 00h | T R | CARTRIDGE FAULT CD CONTROL ERROR | | | | | |
| | DTLPWROMAEBKVF | | | | | | |
| | DTLPWROM BK | CHANGED OPERATING DEFINITION | | | | | |
| 11h 06h | WRO B | CIRC UNRECOVERED ERROR | | | | | |
| | DT R K | CLEANING CARTRIDGE INSTALLED | | | | | |
| | DTL WROMAEBKVF | | | | | | |
| | DT WROMAEBK | CLEANING REQUEST REJECTED | | | | | |
| | DTL WROMAEBKVF | | | | | | |
| | DTLPWROMAEBKVF | | | | | | |
| 2Ch 00h | DTLPWROMAEBKVF | COMMAND SEQUENCE ERROR | | | | | |
| 6Eh 00h | Α | COMMAND TO LOGICAL UNIT FAILED | | | | | |
| | | COMMANDS CLEARED BY ANOTHER INITIATOR | | | | | |
| II - | DT WROMAEBK | COMPONENT DEVICE ATTACHED | | | | | |
| | DT W_O B | COMPRESSION CHECK MISCOMPARE ERROR | | | | | |
| 27h 06h | R | CONDITIONAL WRITE PROTECT | | | | | |
| 67h 00h | A | CONFIGURATION FAILURE | | | | | |
| 67h 01h | A | CONFIGURATION OF INCAPABLE LOGICAL UNITS FAILED | | | | | |
| 11 | D B | CONTROLLER IMPENDING FAILURE ACCESS TIMES TOO HIGH | | | | | |
| | D B | CONTROLLER IMPENDING FAILURE CHANNEL PARAMETRICS CONTROLLER IMPENDING FAILURE CONTROLLER DETECTED | | | | | |
| | D B B | CONTROLLER IMPENDING FAILURE DATA ERROR RATE TOO HIGH | | | | | |
| | | | | | | | |
| LYILIEV D COLIG | Annex D contains the ASC and ASCQ assignments in numeric order. | | | | | | |

Table 28 — ASC and ASCQ assignments (part 3 of 14)

| [| | |
|--------------------------------|------------------|---|
| D - DIRECT ACCE | SS BLOCK DE | EVICE (SBC-2) <u>Device Column key</u> |
| . T - SEQUENTIA | | |
| | DEVICE (SSC | |
| | SSOR DEVIC | |
| | | CK DEVICE (SBC) |
| | DVD DEVICE | |
| | | |
| | I- MEDIA CHAI | MORY BLOCK DEVICE (SBC) NGER DEVICE (SMC-2) E ARRAY DEVICE (SCC-2) SURE SERVICES DEVICE (SES) |
| | A - STORAGE | F ARRAY DEVICE (SCC-2) |
| | F - ENCLOS | SURE SERVICES DEVICE (SES) |
| | R - SIMPI | LIFIED DIRECT-ACCESS DEVICE (RBC) |
| | | TICAL CARD READER/WRITER DEVICE (OCRW) |
| | | AUTOMATION/DRIVE INTERFACE (ADC) |
| | | - OBJECT-BASED STORAGE (OSD) |
| | | OBJECT BROLD GTOTIFICE (GOD) |
| ASC ASCQ DTLPWROM | A F B K V F | Description |
| | THE DICT | CONTROLLER IMPENDING FAILURE DRIVE CALIBRATION RETRY |
| 5Dh 2Ch D | В | COUNT |
| 5Dh 21h D | В | CONTROLLER IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh 20h D | В | CONTROLLER IMPENDING FAILURE GENERAL HARD DRIVE FAILURE |
| 5Dh 23h D | В | CONTROLLER IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh 2Ah D | В | CONTROLLER IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh 2Bh D | В | CONTROLLER IMPENDING FAILURE SEEK TIME PERFORMANCE CONTROLLER IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh 26h D | В | CONTROLLER IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh 29h D | В | CONTROLLER IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh 24h D | В | CONTROLLER IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 2Bh 00h DTLPWRO | K | COPY CANNOT EXECUTE SINCE HOST CANNOT DISCONNECT |
| ZBII OOII DIEFWAO | K | COPY PROTECTION KEY EXCHANGE FAILURE - AUTHENTICATION |
| 6Fh 00h R | | FAILURE |
| | | COPY PROTECTION KEY EXCHANGE FAILURE - KEY NOT |
| 6Fh 02h R | | ESTABLISHED |
| 6Fh 01h R | | COPY PROTECTION KEY EXCHANGE FAILURE - KEY NOT PRESENT |
| 26h ODh DTLPWRO | K | COPY SEGMENT GRANULARITY VIOLATION |
| 0Dh 05h DTLPWRO | A K | COPY TARGET DEVICE DATA OVERRUN |
| 0Dh 04h DTLPWRO | A K | COPY TARGET DEVICE DATA OVERTION COPY TARGET DEVICE DATA UNDERRUN |
| 0Dh 02h DTLPWRO | A K | COPY TARGET DEVICE NOT REACHABLE |
| 67h 07h | A | CREATION OF LOGICAL UNIT FAILED |
| 2Ch 04h R | ^ | CURRENT PROGRAM AREA IS EMPTY |
| 2Ch 03h R | | CURRENT PROGRAM AREA IS NOT EMPTY |
| 30h 09h R | | CURRENT SESSION NOT FIXATED FOR APPEND |
| 10h 02h D T W O | | DATA BLOCK APPLICATION TAG CHECK FAILED |
| 10h 01h DT W O | | DATA BLOCK GUARD CHECK FAILED |
| 10h 03h DT W O | | DATA BLOCK REFERENCE TAG CHECK FAILED |
| 5Dh 35h D | В | DATA CHANNEL IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh 37h D | В | DATA CHANNEL IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh 38h D | В | DATA CHANNEL IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh 32h D | В | DATA CHANNEL IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| | D | DATA CHANNEL IMPENDING FAILURE DRIVE CALIBRATION RETRY |
| 5Dh 3Ch D | В | COUNT |
| 5Dh 31h D | В | DATA CHANNEL IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| | | DATA CHANNEL IMPENDING FAILURE GENERAL HARD DRIVE |
| 5Dh 30h D | В | FAILURE |
| 5Dh 33h D | В | DATA CHANNEL IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh 3Ah D | В | DATA CHANNEL IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh 3Bh D | В | DATA CHANNEL IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh 36h D | В | DATA CHANNEL IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh 39h D | В | DATA CHANNEL IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh 34h D | В | DATA CHANNEL IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 26h 05h DTLPWROM | | DATA DECRYPTION ERROR |
| OCh O5h DT W O | B | DATA EXPANSION OCCURRED DURING COMPRESSION |
| Annex D contains the ASC and A | | |
| , and b somalis the Ass and A | .oo a aooigiiiii | Cho II hamono ordon |

Table 28 — ASC and ASCQ assignments (part 4 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                      Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                      blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                      not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
69h
    00h
                                    DATA LOSS ON LOGICAL UNIT
4Bh
    05h
          D T
                PWROMAEBK
                                    DATA OFFSET ERROR
41h
    00h
          D
                                    DATA PATH FAILURE (SHOULD USE 40 NN)
47h
    01h
          DTLPWROMAEBKVF
                                    DATA PHASE CRC ERROR DETECTED
4Bh
    00h
          DTLPWROMAEBKVF
                                    DATA PHASE ERROR
11h
    07h
                 W
                    0
                            В
                                    DATA RE-SYNCHRONIZATION ERROR
16h
    03h
          D
                 W
                     0
                            BK
                                    DATA SYNC ERROR - DATA AUTO-REALLOCATED
16h
    01h
          D
                 W
                     0
                            BK
                                    DATA SYNC ERROR - DATA REWRITTEN
                 W
                            ВК
                                    DATA SYNC ERROR - RECOMMEND REASSIGNMENT
16h
    04h
          D
                     0
16h
    02h
          D
                 W
                     0
                            ВК
                                    DATA SYNC ERROR - RECOMMEND REWRITE
16h
    00h
          D
                 W
                     0
                            ВК
                                    DATA SYNCHRONIZATION MARK ERROR
11h
    0Dh
          D T
                 WRO
                            В
                                    DE-COMPRESSION CRC ERROR
                                    DECOMPRESSION EXCEPTION LONG ALGORITHM ID
71h
    00h
            Т
    NNh
                                    DECOMPRESSION EXCEPTION SHORT ALGORITHM ID OF NN
70h
            Т
    00h
          D
                     0
                              K
                                    DEFECT LIST ERROR
19h
19h
    03h
          D
                     0
                              K
                                    DEFECT LIST ERROR IN GROWN LIST
                             Κ
                                    DEFECT LIST ERROR IN PRIMARY LIST
19h
    02h
          D
                     0
19h
    01h
          D
                     0
                             Κ
                                    DEFECT LIST NOT AVAILABLE
1Ch
    00h
          D
                     0
                            ВК
                                    DEFECT LIST NOT FOUND
32h
    01h
          D
                 W O
                            BK
                                    DEFECT LIST UPDATE FAILURE
                 WROMAEBK
3Fh
    05h
          D<sub>T</sub>
                                    DEVICE IDENTIFIER CHANGED
29h
          DTLPWROMAEBKVF
                                    DEVICE INTERNAL RESET
    04h
40h
    NNh
          DTLPWROMAEBKVF
                                    DIAGNOSTIC FAILURE ON COMPONENT NN (80H-FFH)
66h
    02h
                                    DOCUMENT JAM IN AUTOMATIC DOCUMENT FEEDER
66h
    03h
                                    DOCUMENT MISS FEED AUTOMATIC IN DOCUMENT FEEDER
                                    DRIVE REGION MUST BE PERMANENT/REGION RESET COUNT
6Fh
    05h
                   R
                                    ERROR
    0Fh
          DTLPWROMAEBKVF
                                    ECHO BUFFER OVERWRITTEN
3Fh
72h
    04h
                                    EMPTY OR PARTIALLY WRITTEN RESERVED TRACK
34h
    00h
          DTLPWROMAEBKVF
                                    ENCLOSURE FAILURE
35h
    05h
          DTL WROMAEBKVF
                                    ENCLOSURE SERVICES CHECKSUM ERROR
35h
    00h
          DTLPWROMAEBKVF
                                    ENCLOSURE SERVICES FAILURE
          DTLPWROMAEBKVF
                                    ENCLOSURE SERVICES TRANSFER FAILURE
35h
    03h
          DTLPWROMAEBKVF
35h
    04h
                                    ENCLOSURE SERVICES TRANSFER REFUSED
35h
    02h
          DTLPWROMAEBKVF
                                    ENCLOSURE SERVICES UNAVAILABLE
3Bh
    0Fh
                   R
                                    END OF MEDIUM REACHED
63h
    00h
                   R
                                    END OF USER AREA ENCOUNTERED ON THIS TRACK
            T L
                                    END-OF-DATA DETECTED
00h
    05h
14h
    03h
                                    END-OF-DATA NOT FOUND
            Т
00h
    02h
            Т
                                    END-OF-PARTITION/MEDIUM DETECTED
                   RO
51h
    00h
            Т
                                    ERASE FAILURE
51h
    01h
                                    ERASE FAILURE - INCOMPLETE ERASE OPERATION DETECTED
                   R
00h
    18h
            Т
                                    ERASE OPERATION IN PROGRESS
0Dh
    00h
          DTLPWRO
                              K
                                    ERROR DETECTED BY THIRD PARTY TEMPORARY INITIATOR
                        Α
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 5 of 14)

| | | — ASC and ASCQ assignments (| , | | |
|---|-----------------------|---|-----------------------------------|--|--|
| | D - DIRECT ACCESS BLO | | Device Column key | | |
| | . T - SEQUENTIAL ACC | | blank = code not used | | |
| | . L - PRINTER DEVIC | | not blank = code used | | |
| | . P - PROCESSOR I | | | | |
| | | E BLOCK DEVICE (SBC) | | | |
| | | EVICE (MMC-4) | | | |
| | | L MEMORY BLOCK DEVICE (SBC) | | | |
| | M- MEDIA | A CHANGER DEVICE (SMC-2) | | | |
| | | PRAGE ARRAY DEVICE (SCC-2) | | | |
| | | NCLOSURE SERVICES DEVICE (SES | | | |
| | | SIMPLIFIED DIRECT-ACCESS DEVIC | | | |
| | | K - OPTICAL CARD READER/WRITER | | | |
| | | V - AUTOMATION/DRIVE INTERFAC | | | |
| | | . F - OBJECT-BASED STORAGE (C | OSD) | | |
| | | | | | |
| | DTLPWROMAEB | | | | |
| 0Ah 00h | | K V F ERROR LOG OVERFLOW | | | |
| 11h 10h | R | ERROR READING ISRC NUM | | | |
| 11h 0Fh | R | ERROR READING UPC/EAN I | | | |
| 11h 02h | DT WRO B | | | | |
| 38h 06h | В | | EVENI | | |
| 38h 04h | В | ESN - MEDIA CLASS EVENT | T OLACO EVENT | | |
| 38h 02h | В В | ESN - POWER MANAGEMEN | | | |
| 38h 00h | L R | EVENT STATUS NOTIFICATIO | | | |
| 03h 02h | | EXCESSIVE WRITE ERRORS | | | |
| 67h 04h | A | EXCHANGE OF LOGICAL UN | | | |
| 3Bh 07h 3Bh 06h | L L | FAILED TO SENSE BOTTOM- | | | |
| 3Bh 06h 5Dh 00h | - | FAILED TO SENSE TOP-OF-F K V F FAILURE PREDICTION THRE | | | |
| 5Dh FFh | | K V F FAILURE PREDICTION THRE | | | |
| 00h 01h | T | FILEMARK DETECTED | SHOLD EXCEEDED (FALSE) | | |
| 14h 02h | T | FILEMARK OR SETMARK NO | T FOLIND | | |
| 5Dh 65h | | | URE ACCESS TIMES TOO HIGH | | |
| 5Dh 67h | | | URE CHANNEL PARAMETRICS | | |
| 5Dh 68h | | | URE CONTROLLER DETECTED | | |
| 5Dh 62h | D B | | URE DATA ERROR RATE TOO HIGH | | |
| 5Dh 6Ch | D B | | URE DRIVE CALIBRATION RETRY COUNT | | |
| 5Dh 61h | D B | | URE DRIVE ERROR RATE TOO HIGH | | |
| 5Dh 60h | D B | | URE GENERAL HARD DRIVE FAILURE | | |
| 5Dh 63h | D B | | URE SEEK ERROR RATE TOO HIGH | | |
| 5Dh 6Ah | D B | | URE SEEK TIME PERFORMANCE | | |
| 5Dh 6Bh | D B | | URE SPIN-UP RETRY COUNT | | |
| 5Dh 66h | D B | | URE START UNIT TIMES TOO HIGH | | |
| 5Dh 69h | D B | | URE THROUGHPUT PERFORMANCE | | |
| 5Dh 64h | D B | | URE TOO MANY BLOCK REASSIGNS | | |
| 09h 02h | WRO | K FOCUS SERVO FAILURE | | | |
| 31h 01h | D L RO B | FORMAT COMMAND FAILED | | | |
| 58h 00h | 0 | GENERATION DOES NOT EX | IST | | |
| 1Ch 02h | D O B | K GROWN DEFECT LIST NOT F | FOUND | | |
| 5Dh 15h | D B | HARDWARE IMPENDING FAIL | LURE ACCESS TIMES TOO HIGH | | |
| 5Dh 17h | D B | HARDWARE IMPENDING FAIL | LURE CHANNEL PARAMETRICS | | |
| 5Dh 18h | D B | HARDWARE IMPENDING FAIL | LURE CONTROLLER DETECTED | | |
| 5Dh 12h | D B | HARDWARE IMPENDING FAIL | LURE DATA ERROR RATE TOO HIGH | | |
| 5Dh 1Ch | D B | | LURE DRIVE CALIBRATION RETRY | | |
| | | COUNT | | | |
| 5Dh 11h | D B | _ | LURE DRIVE ERROR RATE TOO HIGH | | |
| 5Dh 10h | D B | | LURE GENERAL HARD DRIVE FAILURE | | |
| 5Dh 13h | D B | | LURE SEEK ERROR RATE TOO HIGH | | |
| 5Dh 1Ah | D B | | LURE SEEK TIME PERFORMANCE | | |
| 5Dh 1Bh | D B | | LURE SPIN-UP RETRY COUNT | | |
| Annex D contains the ASC and ASCQ assignments in numeric order. | | | | | |

Table 28 — ASC and ASCQ assignments (part 6 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                     Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                     blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                     not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                             K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
5Dh
    16h
          D
                            В
                                    HARDWARE IMPENDING FAILURE START UNIT TIMES TOO HIGH
5Dh
    19h
          D
                            В
                                    HARDWARE IMPENDING FAILURE THROUGHPUT PERFORMANCE
5Dh
    14h
          D
                            В
                                    HARDWARE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS
27h
     01h
          DT
                 WRO
                            ВΚ
                                    HARDWARE WRITE PROTECTED
09h
     04h
          DT
                 WRO
                            В
                                    HEAD SELECT FAULT
00h
     06h
          DTLPWROMAEBKVF
                                   I/O PROCESS TERMINATED
10h
     00h
          D
                 W O
                            ВΚ
                                    ID CRC OR ECC ERROR
5Eh
     03h
          DTLPWRO
                        Α
                             Κ
                                    IDLE CONDITION ACTIVATED BY COMMAND
          DTLPWRO
                             Κ
                                    IDLE CONDITION ACTIVATED BY TIMER
5Eh
     01h
20h
     06h
            Τ
                                    ILLEGAL COMMAND WHILE IN EXPLICIT ADDRESS MODE
20h
     07h
            Т
                                    ILLEGAL COMMAND WHILE IN IMPLICIT ADDRESS MODE
20h
     04h
            Т
                                    ILLEGAL COMMAND WHILE IN WRITE CAPABLE STATE
     00h
          D
22h
                                    ILLEGAL FUNCTION (USE 20 00, 24 00, OR 26 00)
     00h
                   R
64h
                                    ILLEGAL MODE FOR THIS TRACK
2Ch
     05h
                            R
                                    ILLEGAL POWER CONDITION REQUEST
2Ah
     07h
          D T L P W R O M A E B K V F IMPLICIT ASYMMETRIC ACCESS STATE TRANSITION FAILED
28h
     01h
          DT
                 WROM
                           В
                                    IMPORT OR EXPORT ELEMENT ACCESSED
30h
     00h
          D T
                 WROM
                            ВК
                                    INCOMPATIBLE MEDIUM INSTALLED
     08h
                                    INCOMPLETE BLOCK READ
11h
            Т
0Dh
     03h
          DTLPWRO A
                                    INCORRECT COPY TARGET DEVICE TYPE
               PWROMAEBK
                                   INFORMATION UNIT TOO LONG
0Eh
     02h
0Eh
                PWROMAEBK F
                                   INFORMATION UNIT TOO SHORT
     01h
          DTLPWROMAEBKVF
47h
     03h
                                    INFORMATION UNIT iuCRC ERROR DETECTED
6Ah
     00h
                                    INFORMATIONAL, REFER TO LOG
48h
     00h
          DTLPWROMAEBKVF
                                    INITIATOR DETECTED ERROR MESSAGE RECEIVED
4Bh
     06h
          DT PWROMAEBK
                                    INITIATOR RESPONSE TIMEOUT
    0Bh
          DTLPWRO
26h
                                    INLINE DATA LENGTH EXCEEDED
     03h
          DTLPWROMAEBKVF
3Fh
                                   INQUIRY DATA HAS CHANGED
55h
     05h
               PWROMAEBK
                                    INSUFFICIENT ACCESS CONTROL RESOURCES
          DΤ
55h
     04h
          DTLPWROMAE
                             Κ
                                    INSUFFICIENT REGISTRATION RESOURCES
55h
     02h
          DTLPWROMAE
                             Κ
                                    INSUFFICIENT RESERVATION RESOURCES
55h
     03h
          DTLPWROMAE
                             Κ
                                    INSUFFICIENT RESOURCES
                                    INSUFFICIENT TIME FOR OPERATION
2Eh
     00h
          DTLPWROMAEBKVF
                                    INTERNAL TARGET FAILURE
44h
     00h
21h
     02h
                                    INVALID ADDRESS FOR WRITE
3Dh
     00h
          DTLPWROMAE K
                                    INVALID BITS IN IDENTIFY MESSAGE
2Ch
     02h
                                    INVALID COMBINATION OF WINDOWS SPECIFIED
          DTLPWROMAEBKVF
                                    INVALID COMMAND OPERATION CODE
20h
     00h
26h
    0Fh
                                    INVALID DATA-OUT BUFFER INTEGRITY CHECK VALUE
                                    INVALID ELEMENT ADDRESS
21h
     01h
                 WROM
                            ВК
          DTLPWROMAEBKVF
                                    INVALID FIELD IN CDB
24h
     00h
0Eh
     03h
                                    INVALID FIELD IN COMMAND INFORMATION UNIT
                   R MAEBK F
26h
     00h
          DTLPWROMAEBKVF
                                    INVALID FIELD IN PARAMETER LIST
0Fh
     00h
                PWROMAEBK
                                 F
                                   INVALID INFORMATION UNIT
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 7 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                     <u>Device Column key</u>
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                     blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                     not blank = code used
               P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O - OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                             K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                               . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
49h
          DTLPWROMAEBKVF
    00h
                                   INVALID MESSAGE ERROR
26h
    0Ch
          DTLPWRO
                                    INVALID OPERATION FOR COPY SOURCE OR DESTINATION
64h
    01h
                   R
                                    INVALID PACKET SIZE
                                    INVALID PARAMETER WHILE PORT IS ENABLED
26h
    0Fh
          DΤ
              PWROMAEBK
26h
     04h
          DTLPWROMAEBKVF
                                   INVALID RELEASE OF PERSISTENT RESERVATION
4Bh
     01h
          DΤ
               PWROMAEBK
                                    INVALID TARGET PORT TRANSFER TAG RECEIVED
29h
     07h
          DTLPWROMAEBKVF
                                   I_T NEXUS LOSS OCCURRED
11h
     05h
                 WRO
                                   L-EC UNCORRECTABLE ERROR
     00h
60h
                                    LAMP FAILURE
14h
     07h
            Τ
                                    LOCATE OPERATION FAILURE
00h
     19h
            Т
                                    LOCATE OPERATION IN PROGRESS
          DTLPWROM
5Bh
     02h
                             K
                                    LOG COUNTER AT MAXIMUM
          DTLPWROM
5Bh
     00h
                             K
                                   LOG EXCEPTION
     03h
          DTLPWROM
                                   LOG LIST CODES EXHAUSTED
5Bh
                             Κ
2Ah
     02h
          DTL WROMAE K
                                   LOG PARAMETERS CHANGED
21h
     00h
          DT
                 WROM
                           ВK
                                   LOGICAL BLOCK ADDRESS OUT OF RANGE
08h
     03h
          DT
                   ROM
                            BK
                                   LOGICAL UNIT COMMUNICATION CRC ERROR (ULTRA-DMA/32)
08h
          DTL
                 WROMAEBKVF LOGICAL UNIT COMMUNICATION FAILURE
     00h
08h
     02h
          DTL
                 WROMAEBKVF LOGICAL UNIT COMMUNICATION PARITY ERROR
                                   LOGICAL UNIT COMMUNICATION TIME-OUT
08h
     01h
          D T L
                 WROMAEBKVF
                WROMAEBKVF LOGICAL UNIT DOES NOT RESPOND TO SELECTION
05h
     00h
          DTLPWROMAEBKVF LOGICAL UNIT FAILED SELF-CONFIGURATION
4Ch
     00h
3Eh
    03h
          DTLPWROMAEBKVF LOGICAL UNIT FAILED SELF-TEST
3Eh
    01h
          DTLPWROMAEBKVF LOGICAL UNIT FAILURE
                                    LOGICAL UNIT FAILURE PREDICTION THRESHOLD EXCEEDED
5Dh
    02h
          DTLPWROMAEBKVF LOGICAL UNIT HAS NOT SELF-CONFIGURED YET
    00h
3Eh
          D T L P W R O M A E B K V F LOGICAL UNIT IS IN PROCESS OF BECOMING READY
04h
    01h
                                   LOGICAL UNIT NOT ACCESSIBLE, ASYMMETRIC ACCESS STATE
    0Ah
          DTLPWROMAEBKVF
04h
                                    TRANSITION
04h
    0Bh
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN STANDBY STATE
                                   LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN UNAVAILABLE
04h
    0Ch
          DTLPWROMAEBKVF
                                    STATE
68h
     00h
                                    LOGICAL UNIT NOT CONFIGURED
                 WROM
                                    LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE
04h
     10h
04h
     00h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE
          \mathsf{D}\,\mathsf{T}\,\mathsf{L}
04h
     04h
                   RΟ
                            В
                                    LOGICAL UNIT NOT READY, FORMAT IN PROGRESS
04h
     02h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED
                                    LOGICAL UNIT NOT READY, LONG WRITE IN PROGRESS
04h
     08h
04h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, MANUAL INTERVENTION REQUIRED
     03h
04h
                                   LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED
                 WROMAEB
                               V F
     11h
                                   LOGICAL UNIT NOT READY, OFFLINE
04h
     12h
04h
          D T L P W R O M A E B K V F LOGICAL UNIT NOT READY, OPERATION IN PROGRESS
     07h
04h
     05h
          D T
                    OMA
                                   LOGICAL UNIT NOT READY, REBUILD IN PROGRESS
                 W
                           ВΚ
04h
     06h
          D<sub>T</sub>
                    OMA
                            ВК
                                   LOGICAL UNIT NOT READY, RECALCULATION IN PROGRESS
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 8 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                      Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                      blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                      not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
04h
    09h
          DTLPWROMAEBKVF
                                    LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS
25h
    00h
          DTLPWROMAEBKVF
                                    LOGICAL UNIT NOT SUPPORTED
27h
    02h
          DT
                 WRO
                            BK
                                    LOGICAL UNIT SOFTWARE WRITE PROTECTED
3Fh
    04h
          DTLPWROMAEBKVF
                                    LOGICAL UNIT UNABLE TO UPDATE SELF-TEST LOG
5Eh
    00h
          DTLPWRO A
                             Κ
                                    LOW POWER CONDITION ON
15h
    01h
          DTL WROM
                            B K
                                    MECHANICAL POSITIONING ERROR
3Bh
    16h
                   R
                                    MECHANICAL POSITIONING OR CHANGER ERROR
5Dh
    01h
                   R
                            В
                                    MEDIA FAILURE PREDICTION THRESHOLD EXCEEDED
    00h
          DTL
                 WROM
                            ВК
                                    MEDIA LOAD OR EJECT FAILED
53h
6Fh
    04h
                                    MEDIA REGION CODE IS MISMATCHED TO LOGICAL UNIT REGION
                   R
3Fh
    11h
          D T
                 WROM
                            В
                                    MEDIUM AUXILIARY MEMORY ACCESSIBLE
3Bh
    0Dh
          D T
                 WROM
                            ВК
                                    MEDIUM DESTINATION ELEMENT FULL
    00h
          DT
                                    MEDIUM FORMAT CORRUPTED
31h
                 WRO
                            BK
    10h
          DT
3Fh
                 WROM
                            В
                                    MEDIUM LOADABLE
3Bh
    13h
          DT
                 WROM
                            BK
                                    MEDIUM MAGAZINE INSERTED
3Bh
    14h
          DT
                 WROM
                            ВК
                                    MEDIUM MAGAZINE LOCKED
          DT
3Bh
    11h
                 WROM
                            BK
                                    MEDIUM MAGAZINE NOT ACCESSIBLE
                                    MEDIUM MAGAZINE REMOVED
    12h
          D T
                 WROM
                            ВК
3Bh
3Bh
    15h
          D T
                 WROM
                                    MEDIUM MAGAZINE UNLOCKED
                            ВК
30h
    10h
                   R
                                    MEDIUM NOT FORMATTED
          DTL
                 WROM
3Ah
    00h
                            ВК
                                    MEDIUM NOT PRESENT
    03h
3Ah
          D<sub>T</sub>
                 WROM
                            В
                                    MEDIUM NOT PRESENT - LOADABLE
3Ah
    04h
          D T
                 WROM
                                    MEDIUM NOT PRESENT - MEDIUM AUXILIARY MEMORY ACCESSIBLE
                            В
3Ah
    01h
          D T
                 WROM
                            ΒK
                                    MEDIUM NOT PRESENT - TRAY CLOSED
3Ah
    02h
          D<sub>T</sub>
                 WROM
                            ВК
                                    MEDIUM NOT PRESENT - TRAY OPEN
    02h
53h
          D T
                 WROM
                            BK
                                    MEDIUM REMOVAL PREVENTED
3Rh
    0Eh
          D T
                 WROM
                            ВК
                                    MEDIUM SOURCE ELEMENT EMPTY
    00h
          DTLPWROMAEBKVF
43h
                                    MESSAGE ERROR
3Fh
    01h
          DTLPWROMAEBKVF
                                    MICROCODE HAS BEEN CHANGED
1Dh
    00h
          D T
                 WRO
                            ВК
                                    MISCOMPARE DURING VERIFY OPERATION
11h
    0Ah
          D<sub>T</sub>
                     0
                            ВК
                                    MISCORRECTED ERROR
                 WROMAEBKVF
2Ah
    01h
                                    MODE PARAMETERS CHANGED
67h
    03h
                                    MODIFICATION OF LOGICAL UNIT FAILED
                                    MULTIPLE LOGICAL UNIT FAILURES
69h
    01h
07h
    00h
          DTL
                 WROM
                            ВК
                                    MULTIPLE PERIPHERAL DEVICES SELECTED
11h
    03h
          D T
                 W O
                            ВК
                                    MULTIPLE READ ERRORS
67h
    09h
                                    MULTIPLY ASSIGNED LOGICAL UNIT
          DΤ
                PWROMAEBK
4Bh
    04h
                                    NAK RECEIVED
                                    NO ADDITIONAL SENSE INFORMATION
00h
          DTLPWROMAEBKVF
    00h
                                    NO CURRENT AUDIO STATUS TO RETURN
00h
    15h
                   R
                 W
                    0
                            ВК
                                    NO DEFECT SPARE LOCATION AVAILABLE
32h
    00h
          D
    09h
                                    NO GAP FOUND
11h
            Т
01h
    00h
          D
                 W
                    0
                            ВК
                                    NO INDEX/SECTOR SIGNAL
72h
    05h
                   R
                                    NO MORE TRACK RESERVATIONS ALLOWED
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 9 of 14)

| D - DIRECT ACCESS BLOCK DEVICE (SBC-2) . T - SEQUENTIAL ACCESS DEVICE (SSC-2) . L - PRINTER DEVICE (SSC) . P - PROCESSOR DEVICE (SPC-2) . W - WRITE ONCE BLOCK DEVICE (SBC) |
|---|
| L - PRINTER DEVICE (SSC) not blank = code used P - PROCESSOR DEVICE (SPC-2) W- WRITE ONCE BLOCK DEVICE (SBC) |
| . P - PROCESSOR DEVICE (SPC-2) . W- WRITE ONCE BLOCK DEVICE (SBC) |
| W- WRITE ONCE BLOCK DEVICE (SBC) |
| |
| |
| . R - CD/DVD DEVICE (MMC-4) |
| . O- OPTICAL MEMORY BLOCK DEVICE (SBC) |
| . M- MEDIA CHANGER DEVICE (SMC-2) |
| A - STORAGE ARRAY DEVICE (SCC-2) E - ENCLOSURE SERVICES DEVICE (SES) B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC) |
| E - ENCLOSURE SERVICES DEVICE (SES) |
| B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC) |
| K - OPTICAL CARD READER/WRITER DEVICE (OCRW) |
| V - AUTOMATION/DRIVE INTERFACE (ADC) |
| |
| ACC ACCO DIL DWD OMA FRICK F. Decembring |
| ASC ASCQ DTLPWROMAEBKVF Description 06h 00h D WROM BK NO REFERENCE POSITION FOUND |
| |
| 02h 00h D WROM BK NO SEEK COMPLETE |
| 03h 01h T NO WRITE CURRENT |
| 24h 06h F NONCE NOT UNIQUE |
| 24h 07h F NONCE TIMESTAMP OUT OF RANGE |
| 28h 00h D T L P W R O M A E B K V F NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED 2Ch 0Bh T NOT RESERVED |
| 2Ch 0Bh T NOT RESERVED 00h 16h D T L P W R O M A E B K V F OPERATION IN PROGRESS |
| 5Ah 01h DT WROM BK OPERATOR MEDIUM REMOVAL REQUEST |
| |
| 5Ah 00h D T L P W R O M B K OPERATOR REQUEST OR STATE CHANGE INPUT 5Ah 03h D T W R O A B K OPERATOR SELECTED WRITE PERMIT 5Ah 02h D T W R O A B K OPERATOR SELECTED WRITE PROTECT |
| 5Ah 02h D T WRO A B K OPERATOR SELECTED WRITE PERMIT |
| 61h 02h OUT OF FOCUS |
| 4Eh 00h D T L P W R O M A E B K V F OVERLAPPED COMMANDS ATTEMPTED |
| 2Dh 00h T OVERWRITE ERROR ON UPDATE IN PLACE |
| 20h 05h T Obsolete |
| 24h 02h T Obsolete |
| 24h 03h T Obsolete |
| 63h 01h R PACKET DOES NOT FIT IN AVAILABLE SPACE |
| 3Bh 05h L PAPER JAM |
| 1Ah 00h D T L P W R O M A E B K V F PARAMETER LIST LENGTH ERROR |
| 26h 01h D T L P W R O M A E B K V F PARAMETER NOT SUPPORTED |
| 26h 02h DTLPWROMAEBKVF PARAMETER VALUE INVALID |
| 2Ah 00h DTL WROMAEBKVF PARAMETERS CHANGED |
| 69h 02h A PARITY/DATA MISMATCH |
| 1Fh 00h D O K PARTIAL DEFECT LIST TRANSFER |
| 2Ch 0Ah F PARTITION OR COLLECTION CONTAINS USER OBJECTS |
| 03h 00h DTLWOBK PERIPHERAL DEVICE WRITE FAULT |
| 27h 05h T R PERMANENT WRITE PROTECT |
| 2Ch 06h R PERSISTENT PREVENT CONFLICT |
| 27h 04h T R PERSISTENT WRITE PROTECT |
| 47h 06h D T M A E B K V F PHY TEST FUNCTION IN PROGRESS |
| 50h 02h T POSITION ERROR RELATED TO TIMING |
| 3Bh 0Ch T POSITION PAST BEGINNING OF MEDIUM |
| 3Bh 0Bh POSITION PAST END OF MEDIUM |
| 15h 02h D T W R O B K POSITIONING ERROR DETECTED BY READ OF MEDIUM |
| 73h 01h R POWER CALIBRATION AREA ALMOST FULL |
| 73h 03h R POWER CALIBRATION AREA ERROR |
| 73h 02h R POWER CALIBRATION AREA IS FULL |
| 29h 01h DTLPWROMAEBKVF POWERONOCCURRED |
| 29h 00h DTLPWROMAEBKVF POWERON, RESET, OR BUS DEVICE RESET OCCURRED |
| 5Eh 41h B POWER STATE CHANGE TO ACTIVE |
| 5Eh 47h B K POWER STATE CHANGE TO DEVICE CONTROL |
| 5Eh 42h B POWER STATE CHANGE TO IDLE |
| Annex D contains the ASC and ASCQ assignments in numeric order. |

Table 28 — ASC and ASCQ assignments (part 10 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                       Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                       blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                       not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                 W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                      . M- MEDIA CHANGER DEVICE (SMC-2)
                         A - STORAGE ARRAY DEVICE (SCC-2)
                           E - ENCLOSURE SERVICES DEVICE (SES)
                           . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
5Eh
    45h
                            В
                                    POWER STATE CHANGE TO SLEEP
5Eh
     43h
                            В
                                    POWER STATE CHANGE TO STANDBY
     00h
42h
          D
                                    POWER-ON OR SELF-TEST FAILURE (SHOULD USE 40 NN)
                                    PREVIOUS BUSY STATUS
2Ch
    07h
          DTLPWROMAEBKVF
                                    PREVIOUS RESERVATION CONFLICT STATUS
2Ch
     09h
           DTLPWROM EBKVF
2Ch
     08h
           DTLPWROMAEBKVF
                                    PREVIOUS TASK SET FULL STATUS
1Ch
     01h
                     0
                            BK
                                    PRIMARY DEFECT LIST NOT FOUND
2Ah
     08h
                 WROMAEBKVF
                                    PRIORITY CHANGED
73h
     05h
                                     PROGRAM MEMORY AREA IS FULL
                   R
73h
     04h
                   R
                                     PROGRAM MEMORY AREA UPDATE FAILURE
47h
     05h
           DTLPWROMAEBKVF
                                    PROTOCOL SERVICE CRC ERROR
55h
     07h
                                    QUOTA ERROR
     00h
                                     RAM FAILURE (SHOULD USE 40 NN)
40h
     00h
          DTL WROM
                            BK
15h
                                     RANDOM POSITIONING ERROR
     13h
           DTLPWROMAEBKVF
                                    READ ERROR - FAILED RETRANSMISSION REQUEST
11h
     11h
                   R
                                     READ ERROR - LOSS OF STREAMING
11h
                                     READ OF SCRAMBLED SECTOR WITHOUT AUTHENTICATION
6Fh
     03h
                   R
3Bh
    0Ah
                                     READ PAST BEGINNING OF MEDIUM
3Bh
     09h
                                     READ PAST END OF MEDIUM
3Bh
     17h
                                    READ PAST END OF USER OBJECT
                 WRO
                            ВК
11h
     01h
           D<sub>T</sub>
                                     READ RETRIES EXHAUSTED
6Ch
                                     REBUILD FAILURE OCCURRED
     00h
                         Α
6Dh
     00h
                                     RECALCULATE FAILURE OCCURRED
14h
     01h
           D T
                 WRO
                            ΒK
                                    RECORD NOT FOUND
14h
     06h
           D T
                 W O
                            ΒK
                                    RECORD NOT FOUND - DATA AUTO-REALLOCATED
                                    RECORD NOT FOUND - RECOMMEND REASSIGNMENT
     05h
14h
          D T
                 W
                    0
                            BK
14h
     00h
          DTL
                                    RECORDED ENTITY NOT FOUND
                 WRO
                            ВК
18h
     02h
          D
                 WRO
                            ВК
                                    RECOVERED DATA - DATA AUTO-REALLOCATED
18h
     05h
          D
                 WRO
                            BK
                                    RECOVERED DATA - RECOMMEND REASSIGNMENT
18h
     06h
          D
                 WRO
                            ВК
                                    RECOVERED DATA - RECOMMEND REWRITE
17h
     05h
          D
                 WRO
                            ВК
                                    RECOVERED DATA USING PREVIOUS SECTOR ID
18h
     03h
                   R
                                     RECOVERED DATA WITH CIRC
          D
                                     RECOVERED DATA WITH ECC - DATA REWRITTEN
18h
     07h
                 W O
                            BK
                 WRO
                                     RECOVERED DATA WITH ERROR CORR. & RETRIES APPLIED
18h
     01h
           D
                            BK
18h
     00h
          D T
                 WRO
                            ВК
                                     RECOVERED DATA WITH ERROR CORRECTION APPLIED
18h
     04h
                   R
                                    RECOVERED DATA WITH L-EC
18h
     08h
                   R
                                     RECOVERED DATA WITH LINKING
          D T
                 WRO
                            BK
                                    RECOVERED DATA WITH NEGATIVE HEAD OFFSET
17h
     03h
                            BK
                                    RECOVERED DATA WITH NO ERROR CORRECTION APPLIED
     00h
          DT
                 WRO
17h
                 WRO
                            BK
                                    RECOVERED DATA WITH POSITIVE HEAD OFFSET
17h
     02h
          D T
                            ВК
                                    RECOVERED DATA WITH RETRIES
17h
     01h
          DT
                 WRO
     04h
                 WRO
                            В
                                    RECOVERED DATA WITH RETRIES AND/OR CIRC APPLIED
17h
17h
     06h
          D
                 W O
                            ВК
                                    RECOVERED DATA WITHOUT ECC - DATA AUTO-REALLOCATED
17h
     09h
           D
                 WRO
                            ВК
                                    RECOVERED DATA WITHOUT ECC - DATA REWRITTEN
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 11 of 14)

| | | | | | EVICE (SBC-2) | Device Column key |
|-------|--------|--------------|---------------|---------------|---|-------------------------|
| | | | | | EVICE (SSC-2) | blank = code not used |
| | | . L-PR | INTER DEVI | CE (SSC |) | not blank = code used |
| | | | PROCESSOF | | | |
| | | W | - WRITE ON | CE BLOC | CK DEVICE (SBC) | |
| | | | R - CD/DVD | DEVICE | (MMC-4) | |
| | | | O - OPTIC | AL MEM | ORY BLOCK DEVICE (SBC) | |
| | | | . M-MED | DIA CHAN | NGER DEVICE (SMC-2) | |
| | | | . A - S | TORAGE | NGER DEVICE (SMC-2) ARRAY DEVICE (SCC-2) SURE SERVICES DEVICE (SES) LIFIED DIRECT-ACCESS DEVICE (RBC FICAL CARD READER/WRITER DEVICE | |
| | | | . E- | ENCLOS | SURE SERVICES DEVICE (SES) | |
| | | | | 3 - SIMPL | LIFIED DIRECT-ACCESS DEVICE (RBC | C) |
| | | | | K - OP1 | FICAL CARD READER/WRITER DEVIC | E (OCRW) |
| | | | | | UTOMATION/DRIVE INTERFACE (ADO | , |
| | | | | | OBJECT-BASED STORAGE (OSD) | , |
| | | | | | , | |
| ASC A | SCQ | DTLPW | ROMAE | 3 K V F | Description | |
| | 07h | | | 3 K | RECOVERED DATA WITHOUT ECC - | RECOMMEND REASSIGNMENT |
| | 08h | | | | RECOVERED DATA WITHOUT ECC - | |
| | 00h | D W | | 3 K | RECOVERED ID WITH ECC CORREC | |
| | | DT W | ROMAEF | 3 | REDUNDANCY GROUP CREATED O | R MODIFIED |
| | 07h | DT W | ROMAF | 3 | REDUNDANCY GROUP CREATED O REDUNDANCY GROUP DELETED | - |
| | 01h | - . " | A | | REDUNDANCY LEVEL GOT RETTER | } |
| | 02h | | A | | REDUNDANCY LEVEL GOT WORSE | |
| | 05h | DTLPW | ROMAF | | REGISTRATIONS PREEMPTED | |
| | 05h | 2 . L . W | Α Α | | REMOVE OF LOGICAL UNIT FAILED REPORTED LUNS DATA HAS CHANG REPOSITION ERROR | 1 |
| - | 0Eh | DTIPW | BOMAF | | REPORTED LUNS DATA HAS CHANG | GED |
| 11 | - | T T | TO MITTE | | REPOSITION ERROR | GL5 |
| | 03h | DTI PW | ROMAE | K | RESERVATIONS PREEMPTED | |
| | 04h | DTIPW | ROMAE | 11 | RESERVATIONS PREEMPTED RESERVATIONS RELEASED | |
| | 1Ah | T | II O III / L | | REWIND OPERATION IN PROGRESS | 9 |
| | 00h | ' L | | | RIBBON, INK, OR TONER FAILURE | 5 |
| | 06h | L | R | | RMA/PMA IS ALMOST FULL | |
| | 00h | DTL W | | 2 K V E | ROUNDED PARAMETER | |
| | 00h | DIL W | O | DKVF | RPL STATUS CHANGE | |
| | 00h | | ROMAE | V | | IDTED |
| | | DIL W | ROWAE | r. | SAVING PARAMETERS NOT SUPPO | יאובט |
| _ | 00h | | | D K V E | SCAN HEAD POSITIONING ERROR | |
| _ | 02h | | | | SCSI BUS RESET OCCURRED | |
| | 00h | | | | SCSI PARITY ERROR | IDING OF DATA DUAGE |
| | 02h | | RUMAEL | o K V F | SCSI PARITY ERROR DETECTED DI | |
| | 00h | Р | | _ | SCSI TO HOST SYSTEM INTERFACE | E FAILUKE |
| | 04h | | | | SECURITY AUDIT VALUE FROZEN | |
| | 05h | D.T. 5 | , D O M A = = | | SECURITY WORKING KEY FROZEN | |
| | 00h | | HOMAEL | 3 K V F | SELECT OR RESELECT FAILURE | |
| | 00h | TL | <u>-</u> | _ | SEQUENTIAL POSITIONING ERROF | |
| | 45h | D | | 3 | SERVO IMPENDING FAILURE ACCE | |
| | 47h | D | | 3 | SERVO IMPENDING FAILURE CHAN | |
| | 48h | D | | 3 | SERVO IMPENDING FAILURE CONT | |
| | 42h | D | | 3 | SERVO IMPENDING FAILURE DATA | |
| | 4Ch | D | | 3 | SERVO IMPENDING FAILURE DRIVE | |
| | 41h | D | | 3 | SERVO IMPENDING FAILURE DRIVE | |
| | 40h | D | | 3 | SERVO IMPENDING FAILURE GENE | |
| | 43h | D | | 3 | SERVO IMPENDING FAILURE SEEK | |
| | 4Ah | D | | 3 | SERVO IMPENDING FAILURE SEEK | |
| | 4Bh | D | | 3 | SERVO IMPENDING FAILURE SPIN- | |
| 5Dh | 46h | D | | 3 | SERVO IMPENDING FAILURE START | T UNIT TIMES TOO HIGH |
| 5Dh | 49h | D | | 3 | SERVO IMPENDING FAILURE THRO | UGHPUT PERFORMANCE |
| 5Dh | 44h | D | E | 3 | SERVO IMPENDING FAILURE TOO N | MANY BLOCK REASSIGNS |
| 72h | 00h | | R | | SESSION FIXATION ERROR | |
| 72h | 03h | | R | | SESSION FIXATION ERROR - INCOM | MPLETE TRACK IN SESSION |
| | 01h | | R | | SESSION FIXATION ERROR WRITIN | IG LEAD-IN |
| Annex | D cont | ains the ASC | and ASCQ | assignme | ents in numeric order. | |
| _ | | - | | | | |

Table 28 — ASC and ASCQ assignments (part 12 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                       Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                       blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                       not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                 W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                      . M- MEDIA CHANGER DEVICE (SMC-2)
                         A - STORAGE ARRAY DEVICE (SCC-2)
                           E - ENCLOSURE SERVICES DEVICE (SES)
                           . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
           DTLPWROMAEBKVF Description
                                     SESSION FIXATION ERROR WRITING LEAD-OUT
72h
     02h
00h
     1Bh
                                     SET CAPACITY OPERATION IN PROGRESS
     0Ah
67h
           DTLPWROMAEBKVF
                                     SET TARGET PORT GROUPS COMMAND FAILED
00h
     03h
            Т
                                     SETMARK DETECTED
3Bh
     04h
                                     SLEW FAILURE
47h
     7Fh
           D T
                PWROMAEBK
                                     SOME COMMANDS CLEARED BY ISCSI PROTOCOL EVENT
5Dh
     03h
                   R
                                     SPARE AREA EXHAUSTION PREDICTION THRESHOLD EXCEEDED
3Fh
     08h
           D<sub>T</sub>
                  WROMAEB
                                     SPARE CREATED OR MODIFIED
     09h
                  WROMAEB
3Fh
           D<sub>T</sub>
                                     SPARE DELETED
5Dh
     55h
           D
                             В
                                     SPINDLE IMPENDING FAILURE ACCESS TIMES TOO HIGH
5Dh
     57h
           D
                             В
                                     SPINDLE IMPENDING FAILURE CHANNEL PARAMETRICS
5Dh
     58h
           D
                            В
                                     SPINDLE IMPENDING FAILURE CONTROLLER DETECTED
     52h
5Dh
           D
                            В
                                     SPINDLE IMPENDING FAILURE DATA ERROR RATE TOO HIGH
     5Ch
                                     SPINDLE IMPENDING FAILURE DRIVE CALIBRATION RETRY COUNT
5Dh
           D
                            В
     51h
           D
                            В
                                     SPINDLE IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH
5Dh
5Dh
     50h
           D
                            В
                                     SPINDLE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE
                                     SPINDLE IMPENDING FAILURE SEEK ERROR RATE TOO HIGH
5Dh
     53h
           D
                            В
     5Ah
           D
                             В
                                     SPINDLE IMPENDING FAILURE SEEK TIME PERFORMANCE
5Dh
5Dh
     5Bh
           D
                            В
                                     SPINDLE IMPENDING FAILURE SPIN-UP RETRY COUNT
5Dh
     56h
           D
                            В
                                     SPINDLE IMPENDING FAILURE START UNIT TIMES TOO HIGH
                                     SPINDLE IMPENDING FAILURE THROUGHPUT PERFORMANCE
5Dh
     59h
           D
                                     SPINDLE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS
5Dh
     54h
09h
     03h
                  WRO
                                     SPINDLE SERVO FAILURE
5Ch
     02h
           D
                     0
                                     SPINDLES NOT SYNCHRONIZED
5Ch
     01h
           D
                     0
                                     SPINDLES SYNCHRONIZED
           DTLPWRO
5Eh
     04h
                                     STANDBY CONDITION ACTIVATED BY COMMAND
                              Κ
     02h
           DTLPWRO
                              Κ
5Fh
                         Α
                                     STANDBY CONDITION ACTIVATED BY TIMER
6Bh
     00h
                                     STATE CHANGE HAS OCCURRED
                         Α
1Bh
     00h
           DTLPWROMAEBKVF
                                     SYNCHRONOUS DATA TRANSFER ERROR
55h
     01h
           D
                     0
                            ВΚ
                                     SYSTEM BUFFER FULL
55h
     00h
                                     SYSTEM RESOURCE FAILURE
           DTLPWROMAEBKVF
4Dh
    NNh
                                     TAGGED OVERLAPPED COMMANDS (NN = TASK TAG)
33h
     00h
            T
                                     TAPE LENGTH ERROR
3Bh
     03h
                                     TAPE OR ELECTRONIC VERTICAL FORMS UNIT NOT READY
              L
            Т
3Bh
     01h
                                     TAPE POSITION ERROR AT BEGINNING-OF-MEDIUM
3Bh
     02h
                                     TAPE POSITION ERROR AT END-OF-MEDIUM
3Fh
     00h
           DTLPWROMAEBKVF
                                     TARGET OPERATING CONDITIONS HAVE CHANGED
           DTLPWRO A
                                     THIRD PARTY DEVICE FAILURE
0Dh
     01h
                              Κ
           DTLPWROM
5Bh
     01h
                              Κ
                                     THRESHOLD CONDITION MET
           DTLPWROMAE
26h
     03h
                              K
                                     THRESHOLD PARAMETERS NOT SUPPORTED
           DTLPWROMAEBKVF
                                    TIMEOUT ON LOGICAL UNIT
3Fh
     02h
2Ah
     10h
                                     TIMESTAMP CHANGED
           DT
                       М
26h
     08h
           DTLPWRO
                              Κ
                                     TOO MANY SEGMENT DESCRIPTORS
26h
     06h
           DTLPWRO
                              Κ
                                     TOO MANY TARGET DESCRIPTORS
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 13 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                     <u>Device Column key</u>
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                      blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                      not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                             K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
                                    TOO MANY WINDOWS SPECIFIED
2Ch
    01h
4Bh
     02h
          D T
                PWROMAEBK
                                    TOO MUCH WRITE DATA
                                    TRACK FOLLOWING ERROR
09h
     00h
          D T
                 WRO
                            В
09h
     01h
                 WRO
                             K
                                    TRACKING SERVO FAILURE
29h
     06h
          DTLPWROMAEBKVF
                                    TRANSCEIVER MODE CHANGED TO LVD
29h
     05h
          DTLPWROMAEBKVF
                                    TRANSCEIVER MODE CHANGED TO SINGLE-ENDED
61h
     01h
                                    UNABLE TO ACQUIRE VIDEO
57h
     00h
                                    UNABLE TO RECOVER TABLE-OF-CONTENTS
     0Ah
          DTLPWRO
                             K
26h
                                    UNEXPECTED INEXACT SEGMENT
53h
     01h
                                    UNLOAD TAPE FAILURE
            Т
08h
     04h
          DTLPWRO
                             K
                                    UNREACHABLE COPY TARGET
11h
     00h
          D T
                 WRO
                            ВК
                                    UNRECOVERED READ ERROR
                            ВК
                                    UNRECOVERED READ ERROR - AUTO REALLOCATE FAILED
11h
     04h
          D
                 W O
    0Bh
                            BK
                                    UNRECOVERED READ ERROR - RECOMMEND REASSIGNMENT
11h
          D
                 W
                    0
    0Ch
          D
                 W O
                            BK
                                    UNRECOVERED READ ERROR - RECOMMEND REWRITE THE DATA
11h
46h
     00h
          DTLPWROM
                            BK
                                    UNSUCCESSFUL SOFT RESET
          DTLPWROMAEBKVF
35h
     01h
                                   UNSUPPORTED ENCLOSURE FUNCTION
26h
     09h
          DTLPWRO
                             Κ
                                    UNSUPPORTED SEGMENT DESCRIPTOR TYPE CODE
26h
     07h
          DTLPWRO
                             K
                                    UNSUPPORTED TARGET DESCRIPTOR TYPE CODE
59h
     00h
                     0
                                    UPDATED BLOCK READ
    1Ch
                                    VERIFY OPERATION IN PROGRESS
00h
     00h
                                    VIDEO ACQUISITION ERROR
61h
65h
     00h
          DTLPWROMAEBKVF
                                    VOLTAGE FAULT
3Fh
    0Ah
          D<sub>T</sub>
                 WROMAEBK
                                    VOLUME SET CREATED OR MODIFIED
3Fh
    0Ch
          D T
                 WROMAEBK
                                    VOLUME SET DEASSIGNED
    0Bh
                 WROMAEBK
                                    VOLUME SET DELETED
3Fh
          D T
    0Dh
3Fh
          DT
                 WROMAEBK
                                    VOLUME SET REASSIGNED
    00h
          DTLPWROMAEBKVF
0Bh
                                   WARNING
0Bh
    02h
          DTLPWROMAEBKVF
                                   WARNING - ENCLOSURE DEGRADED
0Bh
    01h
          DTLPWROMAEBKVF
                                   WARNING - SPECIFIED TEMPERATURE EXCEEDED
30h
    0Ch
            Т
                                    WORM MEDIUM - OVERWRITE ATTEMPTED
            Т
50h
     00h
                                    WRITE APPEND ERROR
            Τ
                                    WRITE APPEND POSITION ERROR
50h
     01h
                                    WRITE ERROR
0Ch
     00h
            Т
                   R
0Ch
     02h
                 W
                    0
                            ВК
                                    WRITE ERROR - AUTO REALLOCATION FAILED
0Ch
     09h
                   R
                                    WRITE ERROR - LOSS OF STREAMING
0Ch
    0Dh
          DTLPWROMAEBKVF
                                   WRITE ERROR - NOT ENOUGH UNSOLICITED DATA
    0Ah
                                    WRITE ERROR - PADDING BLOCKS ADDED
0Ch
                   R
                 W O
                            ВК
                                    WRITE ERROR - RECOMMEND REASSIGNMENT
0Ch
    03h
          D
                                    WRITE ERROR - RECOVERED WITH AUTO REALLOCATION
0Ch
     01h
                             Κ
                   R
                                    WRITE ERROR - RECOVERY FAILED
0Ch
     08h
0Ch
                                    WRITE ERROR - RECOVERY NEEDED
     07h
                   R
0Ch
    0Ch
          D T L P W R O M A E B K V F WRITE ERROR - UNEXPECTED UNSOLICITED DATA
27h
     00h
          D<sub>T</sub>
                 WRO
                            ВК
                                    WRITE PROTECTED
Annex D contains the ASC and ASCQ assignments in numeric order.
```

Table 28 — ASC and ASCQ assignments (part 14 of 14)

| D - DIRECT ACCESS BLOCK DEV | · · · · · · · · · · · · · · · · · · · | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| . T - SEQUENTIAL ACCESS DEV | VICE (SSC-2) blank = code not used | | | | | | | | |
| . L - PRINTER DEVICE (SSC) | not blank = code used | | | | | | | | |
| . P - PROCESSOR DEVICE | P - PROCESSOR DEVICE (SPC-2) | | | | | | | | |
| W- WRITE ONCE BLOCK | W- WRITE ONCE BLOCK DEVIĆE (SBC) | | | | | | | | |
| R - CD/DVD DEVICE (I | (MMC-4) | | | | | | | | |
| O- OPTICAL MEMO | ORY BLOCK DEVICE (SBC) | | | | | | | | |
| M- MEDIA CHANG | | | | | | | | | |
| A - STORAGE A | | | | | | | | | |
| E- ENCLOSU | URE SERVICES DEVICE (SES) | | | | | | | | |
| | IFIED DIRECT-ACCESS DEVICE (RBC) | | | | | | | | |
| | CICAL CARD READER/WRITER DEVICE (OCRW) | | | | | | | | |
| V- AU | JTOMATION/DRIVE INTERFACE (ADC) | | | | | | | | |
| | OBJECT-BASED STORAGE (OSD) | | | | | | | | |
| | 0000 | | | | | | | | |
| ASC ASCQ DTLPWROMAEBKVF | Description | | | | | | | | |
| | ZONED FORMATTING FAILED DUE TO SPARE LINKING | | | | | | | | |
| | | | | | | | | | |
| 80h xxh \ | | | | | | | | | |
| Through > | Vendor specific | | | | | | | | |
| FFh xxh / | ' | | | | | | | | |
| | | | | | | | | | |
| xxh 80h \ | | | | | | | | | |
| Through > | Vendor specific qualification of standard ASC | | | | | | | | |
| xxh FFh / | • | | | | | | | | |
| | All codes not shown are reserved. | | | | | | | | |
| Annex D contains the ASC and ASCQ assignmer | Annex D contains the ASC and ASCQ assignments in numeric order. | | | | | | | | |

5 Model common to all device types

5.1 Introduction to the model common to all device types

This model describes some of the general characteristics expected of most SCSI devices. It is not intended to alter any requirements defined elsewhere in SCSI. Devices conforming to this standard also shall conform to SAM-3.

5.2 Important commands for all SCSI device servers

5.2.1 Commands implemented by all SCSI device servers

This standard defines three commands that all SCSI device servers shall implement - INQUIRY, REPORT LUNS, and TEST UNIT READY. These commands are used to discover a logical unit's capabilities, to discover the system configuration, and to determine whether a logical unit is ready.

5.2.2 Commands recommended for all SCSI device servers

Support for the REQUEST SENSE command is recommended to provide compatibility with application clients designed to use previous versions of this standard or status polling features defined by command standards (see 3.1.18).

5.2.3 Using the INQUIRY command

The INQUIRY command (see 6.4) may be used by an application client to determine the configuration of a logical unit. Device servers respond with information that includes their device type and standard version and may include the vendor's identification, model number and other information.

The Device Identification VPD page (see 7.6.3) returned in response to an INQUIRY command with the EVPD bit set to one and the PAGE CODE field set to 83h contains identifying information for the logical unit, the target port, and the SCSI target device.

It is recommended that device servers be capable of returning this information, or whatever part of it that is available, upon completing power-on initialization. A device server may take longer to get certain portions of this information, especially if it retrieves the information from the medium.

5.2.4 Using the REPORT LUNS command

The REPORT LUNS command (see 6.21) may be used by an application client to discover the logical unit inventory (see 3.1.60) that is accessible to the I_T nexus on which the command is sent.

5.2.5 Using the TEST UNIT READY command

The TEST UNIT READY command (see 6.33) allows an application client to poll a logical unit until it is ready without the need to allocate space for returned data. The TEST UNIT READY command may be used to check the media status of logical units with removable media. Device servers should respond promptly to indicate the current status of the SCSI device.

NOTE 8 - Delays to achieve GOOD status from a TEST UNIT READY command may adversely affect initiator device performance.

5.2.6 Using the REQUEST SENSE command

The REQUEST SENSE command (see 6.27) may be used by an application client to poll the status of some background operations and to clear interlocked unit attention conditions (see 7.4.6).

5.3 Implicit head of queue

Each of the following commands may be processed by the task manager as if it has a task attribute of HEAD OF QUEUE (see SAM-3) if it is received with a SIMPLE task attribute, an ORDERED task attribute, or no task attribute:

- a) INQUIRY; and
- b) REPORT LUNS.

An application client should not send a command with the ORDERED task attribute if the command may be processed as if it has a task attribute of HEAD OF QUEUE because whether the ORDERED task attribute is honored for these commands is vendor specific.

5.4 Parameter rounding

Certain parameters sent to a device server with various commands contain a range of values. Device servers may choose to implement only selected values from this range. When the device server receives a value that it does not support, it either rejects the command (i.e., CHECK CONDITION status with ILLEGAL REQUEST sense key) or it rounds the value received to a supported value.

When parameter rounding is implemented, a device server that receives a parameter value that is not an exact supported value shall adjust the value to one that it supports and shall return CHECK CONDITION status, with the sense key set to RECOVERED ERROR, and the additional sense code set to ROUNDED PARAMETER. The application client should issue an appropriate command to learn what value the device server has selected.

The device server shall reject unsupported values unless rounding is permitted in the description of the parameter. When the description of a parameter states that rounding is permitted, the device server should adjust maximum-value fields down to the next lower supported value than the one specified by the application client. Minimum-value fields should be rounded up to the next higher supported value than the one specified by the application client. In some cases, the type of rounding (i.e., up or down) is specified in the description of the parameter.

5.5 Self-test operations

5.5.1 Default self-test

The SEND DIAGNOSTIC command provides a means to request that a SCSI device perform a self test. While the test is vendor specific, the means of requesting the test is standardized.

The default self-test is mandatory for all device types that support the SEND DIAGNOSTIC command. The response is GOOD status if the test detects no exceptions, or CHECK CONDITION status if the test detects exceptions.

5.5.2 The short and extended self-tests

There are two optional types of self-test aside from the mandatory default self-test that may be invoked using the SELF-TEST CODE field in the SEND DIAGNOSTIC command; a short self-test and an extended self-test. The goal of the short self-test is to quickly identify if the logical unit determines that it is faulty. A goal of the extended self-test routine is to simplify factory testing during integration by having logical units perform more comprehensive testing without application client intervention. A second goal of the extended self-test is to provide a more comprehensive test to validate the results of a short self-test, if its results are judged by the application client to be inconclusive.

The criteria for the short self-test are that it has one or more segments and completes in two minutes or less. The criteria for the extended self-test are that it is has one or more segments and that the completion time is vendor specific. Any tests performed in the segments are vendor specific.

The following are examples of segments:

- a) An electrical segment wherein the logical unit tests its own electronics. The tests in this segment are vendor specific, but some examples of tests that may be included are:
 - A) A buffer RAM test;
 - B) A read/write circuitry test; and/or
 - C) A test of the read/write heads;
- b) A seek/servo segment wherein a device tests it capability to find and servo on data tracks; and
- c) A read/verify scan segment wherein a device performs read scanning of some or all of the medium surface.

The tests performed in the segments may be the same for the short and extended self-tests. The time required by a logical unit to complete its extended self-test is reported in the EXTENDED SELF-TEST COMPLETION TIME field in the Control mode page (see 7.4.6).

5.5.3 Self-test modes

5.5.3.1 Self-test modes overview

Both a foreground mode (see 5.5.3.2) and a background mode (see 5.5.3.3) is defined for both short and extended self-tests.

5.5.3.2 Foreground mode

When a device server receives a SEND DIAGNOSTIC command specifying a self-test to be performed in the foreground mode, the device server shall return status for that command after the self-test has been completed.

While performing a self-test in the foreground mode, the device server shall respond to all commands except INQUIRY, REPORT LUNS, and REQUEST SENSE with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS.

If a device server is performing a self-test in the foreground mode and a test segment error occurs during the test, the device server shall update the Self-Test Results log page (see 7.2.10) and terminate the SEND DIAGNOSTIC command with CHECK CONDITION status, with the sense key set to HARDWARE ERROR, and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST. The application client may obtain additional information about the failure by reading the Self-Test Results log page. If the device server is unable to update the Self-Test Results log page, it shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status, with the sense key set to HARDWARE ERROR, and the additional sense code set to LOGICAL UNIT UNABLE TO UPDATE SELF-TEST LOG.

An application client should reserve the logical unit before initiating a self-test in the foreground mode. An application client may terminate a self-test that is being performed in the foreground mode using commands (see clause 6) or task management functions (see SAM-3) (e.g., a PERSISTENT RESERVE OUT command with PREEMPT AND ABORT service action, an ABORT TASK task management function, a CLEAR TASK SET task management function). In addition, a foreground mode self-test shall be terminated by an I_T nexus loss (see SAM-3). If a SEND DIAGNOSTIC command that requested a self-test in the foreground mode is terminated while the SCSI target device is performing the self-test, the device server shall abort the self-test and update the Self-Test Results log page (see 7.2.10).

5.5.3.3 Background mode

When a device server receives a SEND DIAGNOSTIC command specifying a self-test to be performed in the background mode, the device server shall return status for that command as soon as the CDB has been validated.

After returning status for the SEND DIAGNOSTIC command specifying a self-test to be performed in the background mode, the device server shall initialize the Self-Test Results log page (see 7.2.10) as follows. The self-test code from the SEND DIAGNOSTIC command shall be placed in the SELF-TEST CODE field in the log page.

The SELF-TEST RESULTS field shall be set to Fh. After the Self-Test Results log page is initialized, the device server shall begin the first self-test segment.

While the device server is performing a self-test in the background mode, it shall terminate with CHECK CONDITION status any SEND DIAGNOSTIC command it receives that meets one of the following criteria:

- a) The SELFTEST bit is set to one; or
- b) The SELF-TEST CODE field contains a value other than 000b or 100b.

When terminating the SEND DIAGNOSTIC command, the sense key shall be set to NOT READY and the additional sense code shall be set to LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS.

While performing a self-test in the background mode, the device server shall suspend the self-test to service any other commands received with the exceptions listed in table 29. Suspension of the self-test to service the command shall occur as soon as practical and shall not take longer than two seconds.

Table 29 — Exception commands for background self-tests

| Device type | Commar | nd | Reference | | | |
|----------------------|---|---|-----------|--|--|--|
| All device types | SEND DIAGNOSTIC (with SELF-TEST CO WRITE BUFFER (with the mode set to | 6.28 6.35 | | | | |
| Direct access block | FORMAT UNIT START STOP UNIT | SBC-2 | | | | |
| Sequential access | FORMAT MEDIUM SF LOAD UNLOAD VE LOCATE WI READ WI | EWIND PACE ERIFY RITE RITE BUFFER RITE FILEMARKS | SSC-2 | | | |
| Medium changer | EXCHANGE MEDIUM INITIALIZE ELEMENT STATUS MOVE MEDIUM POSITION TO ELEMENT READ ELEMENT STATUS (if CURDATA=0 and device motion is required) WRITE BUFFER | | | | | |
| Object-based storage | Any command with operation code 7Fh (i.e., all commands defined by the OSD standard) OSD | | | | | |
| , | rpes not listed in this table do not have co | • | ackground | | | |

self-tests, other than those listed above for all device types.

If one of the exception commands listed in table 29 is received, the device server shall abort the self-test, update the self-test log, and service the command as soon as practical but not longer than two seconds after the CDB has been validated.

An application client may terminate a self-test that is being performed in the background mode by issuing a SEND DIAGNOSTIC command with the SELF-TEST CODE field set to 100b (i.e., abort background self-test function). A background mode self-test shall not be terminated by an I T nexus loss (see SAM-3).

5.5.3.4 Features common to foreground and background self-test modes

The PROGRESS INDICATION field in parameter data returned in response to a REQUEST SENSE command (see 6.27) may be used by the application client at any time during a self-test operation to poll the logical unit's progress. While a self-test operation is in progress unless an error has occurred, a device server shall respond to a REQUEST SENSE command by returning parameter data containing sense data with the sense key set to NOT READY and the additional sense code set to LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS with the sense key specific bytes set for progress indication.

The application client may obtain information about the 20 most recently completed self-tests by reading the Self-Test Results log page (see 7.2.10). This is the only method for an application client to obtain information about self-tests performed in the background mode.

Table 30 summarizes when a logical unit returns status after receipt of a self-test command, how an application client may abort a self-test, how a logical unit handles commands that are entered into the task set while a self-test is in progress, and how a logical unit reports a self-test failure.

| Mode | When Status is Returned | How to abort the self-test | Processing of subsequent commands while self-test is being processed | Self-test failure reporting |
|-----------------|----------------------------------|--|---|---|
| Fore- ground | After the self-test is complete | One of the commands (see 5.5.3.2) and task management functions (see SAM-3) that cause tasks to be aborted | If the command is INQUIRY, REPORT LUNS or REQUEST SENSE, process normally. Otherwise, terminate with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS. | Terminate with CHECK CONDITION status, with the sense key set to HARDWARE ERROR, and the additional sense code set to LOGICAL UNIT FAILED SELF-TEST or LOGICAL UNIT UNABLE TO UPDATE SELF-TEST LOG. |
| Back- ground | After the CDB is validated | SEND DIAG- NOSTIC command with SELF-TEST CODE field set to 100b | Process the command, except as described in 5.5.3.3. | Application client checks Self-Test Results log page (see 7.2.10) after the PROGRESS INDICATION field returned from REQUEST SENSE indicates the self-test is complete. |

Table 30 — Self-test mode summary

5.6 Reservations

5.6.1 Persistent Reservations overview

Reservations may be used to allow a device server to process commands from a selected set of I_T nexuses (i.e., combinations of initiator ports accessing target ports) and reject commands from I_T nexuses outside the selected set. The device server uniquely identifies I_T nexuses using protocol specific mechanisms.

Application clients may add or remove I_T nexuses from the selected set using reservation commands. If the application clients do not cooperate in the reservation protocol, data may be unexpectedly modified and deadlock conditions may occur.

The persistent reservations mechanism allows multiple application clients communicating through multiple I_T nexuses to preserve reservation operations across SCSI initiator device failures, which usually involve logical unit resets and involve I_T nexus losses. Persistent reservations persist across recovery actions. Persistent reservations are not reset by hard reset, logical unit reset, or I_T nexus loss.

The persistent reservation held by a failing I_T nexus may be preempted by another I_T nexus as part of its recovery process. Persistent reservations shall be retained by the device server until released, preempted, or cleared by mechanisms specified in this standard. Optionally, persistent reservations may be retained when power to the SCSI target device is removed.

The PERSISTENT RESERVE OUT and PERSISTENT RESERVE IN commands provide the basic mechanism for dynamic contention resolution in systems with multiple initiator ports accessing a logical unit.

Before a persistent reservation may be established, the application client shall register a reservation key for each I_T nexus with the device server. Reservation keys are necessary to allow:

- a) Authentication of subsequent PERSISTENT RESERVE OUT commands;
- b) Identification of other I_T nexuses that are registered;
- c) Identification of the reservation key(s) that have an associated persistent reservation;
- d) Preemption of a persistent reservation from a failing or uncooperative I_T nexus; and
- e) Multiple I_T nexuses to participate in a persistent reservation.

The reservation key provides a method for the application client to associate a protocol-independent identifier with a registered I_T nexus. The reservation key is used in the PERSISTENT RESERVE IN command to identify which I_T nexuses are registered and which I_T nexus, if any, holds the persistent reservation. The reservation key is used in the PERSISTENT RESERVE OUT command to register an I_T nexus, to verify the I_T nexus being used for the PERSISTENT RESERVE OUT command is registered, and to specify which registrations or persistent reservation to preempt.

Reservation key values may be used by application clients to identify registered I_T nexuses, using application specific methods that are outside the scope of this standard. This standard provides the ability to register no more than one reservation key per I_T nexus. Multiple initiator ports may use the same reservation key value for a logical unit accessed through the same target ports. An initiator port may use the same reservation key value for a logical unit accessed through different target ports. The logical unit shall maintain a separate reservation key for each I_T nexus, regardless of the reservation key's value.

An application client may register an I_T nexus with multiple logical units in a SCSI target device using any combination of unique or duplicate reservation keys. These rules provide the ability for an application client to preempt multiple I_T nexuses with a single PERSISTENT RESERVE OUT command, but they do not provide the ability for the application client to uniquely identify the I_T nexuses using the PERSISTENT RESERVE commands.

See table 112 in 6.12.2 for a list of PERSISTENT RESERVE OUT service actions. See table 101 in 6.11.1 for a list of PERSISTENT RESERVE IN service actions.

The scope (see 6.11.3.3) of a persistent reservation shall be the entire logical unit.

The type (see 6.11.3.4) of a persistent reservation defines the selected set of I_T nexuses for which the persistent reservation places restrictions on commands.

The details of which commands are allowed under what types of reservations are described in table 31.

In table 31 and table 32 the following key words are used:

allowed: Commands received from I_T nexuses not holding the reservation or from I_T nexuses not registered when a registrants only or all registrants type persistent reservation is present should complete normally.

conflict: Commands received from I_T nexuses not holding the reservation or from I_T nexuses not registered when a registrants only or all registrants type persistent reservation is present shall not be performed and the device server shall terminate the command with a RESERVATION CONFLICT status.

Commands from I_T nexuses holding a reservation should complete normally. The behavior of commands from registered I_T nexuses when a registrants only or all registrants type persistent reservation is present is specified in table 31 and table 32.

An unlinked command shall be checked for reservation conflicts before the task containing that command enters the enabled task state. The reservation state as it exists when the first command in a group of linked commands enters the enabled task state shall be used in checking for reservation conflicts for all the commands in the task. Once a task has entered the enabled task state, the command or commands comprising that task shall not be

terminated with a RESERVATION CONFLICT due to a subsequent reservation. Any command in a group of linked commands that changes the reservation state shall be the last command in the group.

For each command, this standard or a command standard (see 3.1.18) defines the conditions that result in RESERVATION CONFLICT. Command standards define the conditions either in the device model or in the descriptions each of specific command.

Table 31 — SPC commands that are allowed in the presence of various reservations (part 1 of 2)

| | Addressed logical unit has this type of persistent reservation held by another I_T nexus | | | | |
|---|--|----------------|--------------------------------|-------------------------------|-----------------------|
| Command | From any I_T nexus | | From registered | From not registered I_T nexus | |
| | Write Excl | Excl Access | I_T nexus (RR all types) | Write Excl RR | Excl Acc- ess – RR |
| ACCESS CONTROL IN | Allowed | Allowed | Allowed | Allowed | Allowed |
| ACCESS CONTROL OUT | Allowed | Allowed | Allowed | Allowed | Allowed |
| CHANGE ALIASES | Conflict | Conflict | Allowed | Conflict | Conflict |
| EXTENDED COPY | Conflict | Conflict | Allowed | Conflict | Conflict |
| INQUIRY | Allowed | Allowed | Allowed | Allowed | Allowed |
| LOG SELECT | Conflict | Conflict | Allowed | Conflict | Conflict |
| LOG SENSE | Allowed | Allowed | Allowed | Allowed | Allowed |
| MODE SELECT(6) / MODE SELECT(10) | Conflict | Conflict | Allowed | Conflict | Conflict |
| MODE SENSE(6) / MODE SENSE(10) | Conflict | Conflict | Allowed | Conflict | Conflict |
| PERSISTENT RESERVE IN | Allowed | Allowed | Allowed | Allowed | Allowed |
| PERSISTENT RESERVE OUT | | | see table | 32 | |
| PREVENT ALLOW MEDIUM REMOVAL (Prevent=0) | Allowed | Allowed | Allowed | Allowed | Allowed |
| PREVENT ALLOW MEDIUM REMOVAL (Prevent<>0) | Conflict | Conflict | Allowed | Conflict | Conflict |
| READ ATTRIBUTE | Conflict | Conflict | Allowed | Conflict | Conflict |
| READ BUFFER | Conflict | Conflict | Allowed | Conflict | Conflict |
| READ MEDIA SERIAL NUMBER | Allowed | Allowed | Allowed | Allowed | Allowed |
| RECEIVE COPY RESULTS | Conflict | Conflict | Allowed | Conflict | Conflict |
| RECEIVE DIAGNOSTIC RESULTS | Conflict | Conflict | Allowed | Conflict | Conflict |
| RELEASE(6)/ RELEASE(10) | As defined in SPC-2 a | | | | |
| REPORT ALIASES | Allowed | Allowed | Allowed | Allowed | Allowed |
| REPORT DEVICE IDENTIFIER | Allowed | Allowed | Allowed | Allowed | Allowed |
| REPORT LUNS | Allowed | Allowed | Allowed | Allowed | Allowed |

Key: **Excl**=Exclusive, **RR**=Registrants Only or All Registrants, <> Not Equal

^a Exceptions to the behavior of the RESERVE and RELEASE commands described in SPC-2 are defined in 5.6.3.

b Logical units claiming compliance with previous versions of this standard (e.g., SPC-2) may return RESERVATION CONFLICT in this case.

Table 31 — SPC commands that are allowed in the presence of various reservations (part 2 of 2)

| | Addressed logical unit has this type of persistent reservation held by another I_T nexus | | | | |
|--|--|----------------|--------------------------------|-------------------------------|-----------------------|
| Command | From any I_T nexus | | From registered | From not registered I_T nexus | |
| | Write Excl | Excl Access | I_T nexus (RR all types) | Write Excl RR | Excl Acc- ess – RR |
| REPORT PRIORITY | Allowed | Allowed | Allowed | Allowed | Allowed |
| REPORT SUPPORTED OPERATION CODES | Conflict | Conflict | Allowed | Conflict | Conflict |
| REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS | Conflict | Conflict | Allowed | Conflict | Conflict |
| REPORT TARGET PORT GROUPS | Allowed | Allowed | Allowed | Allowed | Allowed |
| REPORT TIMESTAMP | Allowed | Allowed | Allowed | Allowed | Allowed |
| REQUEST SENSE | Allowed | Allowed | Allowed | Allowed | Allowed |
| RESERVE(6) / RESERVE(10) | As defined in SPC-2 ^a | | | | |
| SEND DIAGNOSTIC | Conflict | Conflict | Allowed | Conflict | Conflict |
| SET DEVICE IDENTIFIER | Conflict | Conflict | Allowed | Conflict | Conflict |
| SET PRIORITY | Conflict | Conflict | Allowed | Conflict | Conflict |
| SET TARGET PORT GROUPS | Conflict | Conflict | Allowed | Conflict | Conflict |
| SET TIMESTAMP | Conflict | Conflict | Allowed | Conflict | Conflict |
| TEST UNIT READY | Allowedb | Allowedb | Allowed | Allowed b | Allowed b |
| WRITE ATTRIBUTE | Conflict | Conflict | Allowed | Conflict | Conflict |
| WRITE BUFFER | Conflict | Conflict | Allowed | Conflict | Conflict |

Key: Excl=Exclusive, RR=Registrants Only or All Registrants, <> Not Equal

^a Exceptions to the behavior of the RESERVE and RELEASE commands described in SPC-2 are defined in 5.6.3.

^b Logical units claiming compliance with previous versions of this standard (e.g., SPC-2) may return RESERVATION CONFLICT in this case.

Table 32 — PERSISTENT RESERVE OUT service actions that are allowed in the presence of various reservations

| | Addressed logical unit has a persistent reservation held by another I_T nexus | | | | | |
|--|---|--|--|--|--|--|
| Command Service Action | Command is from a registered I_T nexus | Command is from a not registered I_T nexus | | | | |
| CLEAR | Allowed | Conflict | | | | |
| PREEMPT | Allowed | Conflict | | | | |
| PREEMPT AND ABORT | Allowed | Conflict | | | | |
| REGISTER | Allowed | Allowed | | | | |
| REGISTER AND IGNORE EXISTING KEY | Allowed | Allowed | | | | |
| REGISTER AND MOVE | Conflict | Conflict | | | | |
| RELEASE | Allowed a | Conflict | | | | |
| RESERVE | Conflict | Conflict | | | | |
| ^a The reservation is not released (see 5.6.10.2). | | | | | | |

The time at which a reservation is established with respect to other tasks being managed by the device server is vendor specific. Successful completion of a reservation command indicates that the new reservation is established. A reservation may apply to some or all of the tasks in the task set before the completion of the reservation command. The reservation shall apply to all tasks received by the device server after successful completion of the reservation command. Any persistent reserve service action shall be performed as a single indivisible event.

Multiple persistent reserve service actions may be present in the task set at the same time. The order of processing of such service actions is defined by the task set management requirements defined in SAM-3, but each is processed as a single indivisible command without any interleaving of actions that may be required by other reservation commands.

5.6.2 Third party persistent reservations

Except for all registrants type reservations, a reservation holder (see 5.6.9) may move the persistent reservation to a third party (e.g., a copy manager supporting the EXTENDED COPY command) using the REGISTER AND MOVE service action (see 5.6.7). A copy manager supporting the EXTENDED COPY command may be instructed to move the persistent reservation to a specified I_T nexus using the third party persistent reservations source I_T nexus segment descriptor (see 6.3.7.19).

5.6.3 Exceptions to SPC-2 RESERVE and RELEASE behavior

This subclause defines exceptions to the behavior of the RESERVE and RELEASE commands defined in SPC-2. The RESERVE and RELEASE commands are obsolete in this standard, except for the behavior defined in this subclause. Device servers that operate using the exceptions described in this subclause shall set the CRH bit to one in the parameter data returned by the REPORT CAPABILITIES service action of the PERSISTENT RESERVE IN command (see 6.11.4).

A RELEASE(6) or RELEASE(10) command shall complete with GOOD status, but the persistent reservation shall not be released, if the command is received from:

- a) An I_T nexus that is a persistent reservation holder (see 5.6.9); or
- b) An I_T nexus that is registered if a registrants only or all registrants type persistent reservation is present.

A RESERVE(6) or RESERVE(10) command shall complete with GOOD status, but no reservation shall be established and the persistent reservation shall not be changed, if the command is received from:

- a) An I_T nexus that is a persistent reservation holder; or
- b) An I_T nexus that is registered if a registrants only or all registrants type persistent reservation is present.

In all other cases, a RESERVE(6) command, RESERVE(10) command, RELEASE(6) command, or RELEASE(10) command shall be processed as defined in SPC-2.

5.6.4 Preserving persistent reservations and registrations

5.6.4.1 Preserving persistent reservations and registrations through power loss

The application client may request activation of the persist through power loss device server capability to preserve the persistent reservation and registrations across power cycles by setting the APTPL bit to one in the PERSISTENT RESERVE OUT parameter data sent with a REGISTER service action, REGISTER AND IGNORE EXISTING KEY service action, or REGISTER AND MOVE service action.

After the application client enables the persist through power loss capability the device server shall preserve the persistent reservation, if any, and all current and future registrations associated with the logical unit to which the REGISTER service action, the REGISTER AND IGNORE EXISTING KEY service action, or REGISTER AND MOVE service action was addressed until an application client disables the persist through power loss capability. The APTPL value from the most recent successfully completed REGISTER service action, REGISTER AND IGNORE EXISTING KEY service action, or REGISTER AND MOVE service action from any application client shall determine the logical unit's behavior in the event of a power loss.

The device server shall preserve the following information for each existing registration across any hard reset, logical unit reset, or I_T nexus loss, and if the persist through power loss capability is enabled, across any power cycle:

- a) For SCSI transport protocols where initiator port names (see 3.1.52) are required, the initiator port name; otherwise, the initiator port identifier (see 3.1.51);
- b) Reservation key; and
- c) Indication of the target port to which the registration was applied.

The device server shall preserve the following information about the existing persistent reservation across any hard reset, logical unit reset, or I_T nexus loss, and if the persist through power loss capability is enabled, across any power cycle:

- a) For SCSI transport protocols where initiator port names are required, the initiator port name; otherwise, the initiator port identifier;
- b) Reservation key;
- c) Scope;
- d) Type; and
- e) Indication of the target port through which the reservation was established.

NOTE 9 - The scope of a persistent reservation is always LU_SCOPE (see 6.11.3.3). For an all registrants type persistent reservation, only the scope and type need to be preserved.

5.6.4.2 Nonvolatile memory considerations for preserving persistent reservations and registrations

The capability of preserving persistent reservations and registrations across power cycles requires logical units to use nonvolatile memory within the SCSI device. Any logical unit that supports the persist through power loss capability of persistent reservation and has nonvolatile memory that is not ready shall allow the following commands into the task set:

- a) INQUIRY;
- b) LOG SENSE;

- c) READ BUFFER;
- d) REPORT LUNS;
- e) REQUEST SENSE;
- f) START STOP UNIT (with the START bit set to one and POWER CONDITIONS field value of 0h); and
- g) WRITE BUFFER.

When nonvolatile memory has not become ready since a power cycle, commands other than those listed in this subclause shall be terminated with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set as described in table 184 (see 6.33).

5.6.5 Finding persistent reservations and reservation keys

5.6.5.1 Summary of commands for finding persistent reservations and reservation keys

The application client may obtain information about the persistent reservation and the reservation keys (i.e., registrations) that are present within a device server by issuing a PERSISTENT RESERVE IN command with a READ RESERVATION service action, a READ KEYS service action, or a READ FULL STATUS service action.

5.6.5.2 Reporting reservation keys

An application client may issue a PERSISTENT RESERVE IN command with READ KEYS service action to determine if any I_T nexuses have been registered with a logical unit through any target port.

In response to a PERSISTENT RESERVE IN with READ KEYS service action the device server shall report the following:

- a) The current PRgeneration value (see 6.11.2); and
- b) The reservation key for every I_T nexus that is currently registered regardless of the target port through which the registration occurred.

The PRgeneration value allows the application client to verify that the configuration of the I_T nexuses registered with a logical unit has not been modified.

Duplicate reservation keys shall be reported if multiple I_T nexuses are registered using the same reservation key.

If an application client uses a different reservation key for each I_T nexus, the application client may use the reservation key to uniquely identify an I_T nexus.

5.6.5.3 Reporting the persistent reservation

An application client may issue a PERSISTENT RESERVE IN command with READ RESERVATION service action to receive the persistent reservation information.

In response to a PERSISTENT RESERVE IN command with READ RESERVATION service action the device server shall report the following information for the persistent reservation, if any:

- a) The current PRgeneration value (see 6.11.2);
- b) The registered reservation key, if any, associated with the I_T nexus that holds the persistent reservation (see 5.6.9). If the persistent reservation is an all registrants type, the registered reservation key reported shall be zero; and
- c) The scope and type of the persistent reservation, if any.

If an application client uses a different reservation key for each I_T nexus, the application client may use the reservation key to associate the persistent reservation with the I_T nexus that holds the persistent reservation. This association is done using techniques that are outside the scope of this standard.

5.6.5.4 Reporting full status

An application client may issue a PERSISTENT RESERVE IN command with READ FULL STATUS service action to receive all information about registrations and the persistent reservation, if any.

In response to a PERSISTENT RESERVE IN command with READ FULL STATUS service action the device server shall report the current PRgeneration value (see 6.11.2) and, for every I_T nexus that is currently registered, the following information:

- a) The registered reservation key;
- b) Whether the I_T nexus is a persistent reservation holder;
- c) If the I_T nexus is a persistent reservation holder, the scope and type of the persistent reservation;
- d) The relative target port identifier identifying the target port of the I_T nexus; and
- e) A TransportID identifying the initiator port of the I_T nexus.

5.6.6 Registering

To establish a persistent reservation the application client shall first register an I_T nexus with the device server. An application client registers with a logical unit by issuing a PERSISTENT RESERVE OUT command with REGISTER service action or REGISTER AND IGNORE EXISTING KEY service action.

If the I_T nexus has an established registration, an application client may remove the reservation key (see 5.6.10.3). This is accomplished by issuing a PERSISTENT RESERVE OUT command with a REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action as shown in table 33 and table 34, respectively.

If an I_T nexus has not yet established a reservation key or the reservation key and registration have been removed, an application client may register that I_T nexus and zero or more specified unregistered I_T nexuses by issuing a PERSISTENT RESERVE OUT command with REGISTER service action as defined in table 33.

If the I_T nexus has an established registration, the application client may change the reservation key by issuing a PERSISTENT RESERVE OUT command with REGISTER service action as defined in table 33.

Table 33 — Register behaviors for a REGISTER service action

| | Para | ameter list fields | а | |
|---------------------------------------|--|--------------------------------------|-----------|--|
| Command I_T nexus status | RESERVATION KEY | SERVICE ACTION RESERVATION KEY | SPEC_I_PT | Results |
| | | zero | ignore | Do nothing except return GOOD status. |
| | | | zero | Register the I_T nexus on which the command was received with the value specified in the SERVICE ACTION RESERVATION KEY field. |
| received on an unregistered I_T nexus | zero | non-zero | one | Register the I_T nexus on which the command was received and each unregistered I_T nexus specified in the parameter list with the value specified in the SERVICE ACTION RESERVATION KEY field. b |
| | non-zero | ignore | ignore | Return RESERVATION CONFLICT status. |
| | Not equal to I_T nexus reservation key | ignore | ignore | Return RESERVATION CONFLICT status. |
| received on a | | zero | zero | Unregister the I_T nexus on which the command was received (see 5.6.10.3). |
| registered I T nexus | Equal to | | one | Return CHECK CONDITION status. ^c |
| I_T HONGS | I_T nexus reservation key | non-zero | zero | Change the reservation key of the I_T nexus on which the command was received to the value specified in the SERVICE ACTION RESERVATION KEY field. |
| | | | one | Return CHECK CONDITION status. ^c |

^a For requirements regarding the parameter list fields not shown in this table see 6.12.3.

b If any I_T nexus specified in the parameter list is registered, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

^c The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

Alternatively, an application client may establish a reservation key for an I_T nexus without regard for whether one has previously been established by issuing a PERSISTENT RESERVE OUT command with REGISTER AND IGNORE EXISTING KEY service action as defined in table 34.

Table 34 — Register behaviors for a REGISTER AND IGNORE EXISTING KEY service action

| | Parameter lis | t fields ^a | |
|---|--------------------------------------|-----------------------|---|
| Command I_T nexus status | SERVICE ACTION RESERVATION KEY | SPEC_I_PT | Results |
| | zero | ignore | Do nothing except return GOOD status. |
| received on an unregistered I_T nexus | non-zero | zero | Register the I_T nexus on which the command was received with the value specified in the SERVICE ACTION RESERVATION KEY field. |
| | | one | Return CHECK CONDITION status. b |
| | zero | zero | Unregister the I_T nexus on which the command was received (see 5.6.10.3). |
| received on a | | one | Return CHECK CONDITION status. b |
| registered I_T nexus | non-zero zero | | Change the reservation key of the I_T nexus on which the command was received to the value specified in the SERVICE ACTION RESERVATION KEY field. |
| | | one | Return CHECK CONDITION status. b |

^a The RESERVATION KEY field is ignored when processing a REGISTER AND IGNORE EXISTING KEY service action. For requirements regarding other parameter list fields not shown in this table see 6.12.3.

If a PERSISTENT RESERVE OUT command with a REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action is attempted, but there are insufficient device server resources to complete the operation, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT REGISTRATION RESOURCES.

In response to a PERSISTENT RESERVE OUT command with a REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action the device server shall perform a registration for each specified I_T nexus by doing the following as an uninterrupted series of actions:

- a) Process the registration request regardless of any persistent reservations;
- b) Process the APTPL bit;
- c) Ignore the contents of the SCOPE and TYPE fields;
- d) Associate the reservation key specified in the SERVICE ACTION RESERVATION KEY field with the I_T nexus being registered, where:
 - A) The I_T nexus(es) being registered are shown in table 35; and
 - B) Regardless of how the I_T nexus initiator port is specified, the association for the initiator port is based on either the initiator port name (see 3.1.52) on SCSI transport protocols where port names are required or the initiator port identifier (see 3.1.51) on SCSI transport protocols where port names are not required:
- e) Register the reservation key specified in the SERVICE ACTION RESERVATION KEY field without changing any persistent reservation that may exist; and
- f) Retain the reservation key specified in the SERVICE ACTION RESERVATION KEY field and associated information.

b The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

Table 35 — I_T Nexuses being registered

| | | I_T nexus(es) being registered | | | | | | | |
|-----------|-----------|---|--|--|--|--|--|--|--|
| SPEC_I_PT | ALL_TG_PT | Initiator port | Target port | | | | | | |
| 0 | 0 | The port's names or identifiers to be regist on which the PERSISTENT RESERVE OU | | | | | | | |
| 0 | 1 | The port's name or identifier to be registered is determined from the I_T nexus on which the PERSISTENT RESERVE OUT command was received | Register all of the target ports in the SCSI target device | | | | | | |
| 1 | 0 | a) The port's name or identifier to be registered is determined from the I_T nexus on which the PERSISTENT RESERVE OUT command was received; and b) Specified by each TransportID in the additional parameter data (see 6.12.3) | The port's name or identifier to be registered is determined from the I_T nexus on which the PERSISTENT RESERVE OUT command was received | | | | | | |
| 1 | 1 | a) The port's name or identifier to be registered is determined from the I_T nexus on which the PERSISTENT RESERVE OUT command was received; and b) Specified by each TransportID in the additional parameter data | Register all of the target ports in the SCSI target device | | | | | | |

After the registration request has been processed, the device server shall then allow other PERSISTENT RESERVE OUT commands from the registered I_T nexus to be processed. The device server shall retain the reservation key until the key is changed as described in this subclause or removed as described in 5.6.10.

Any PERSISTENT RESERVE OUT command service action received from an unregistered I_T nexus, other than the REGISTER or the REGISTER AND IGNORE EXISTING KEY service action, shall be rejected with a RESER-VATION CONFLICT status.

It is not an error for an I_T nexus that is registered to be registered again with the same reservation key or a new reservation key. A registration shall have no effect on any other registrations (e.g., when more than one I_T nexus is registered with the same reservation key and one of those I_T nexuses registers again it has no effect on the other I_T nexus' registrations). A registration that contains a non-zero value in the SERVICE ACTION RESERVATION KEY field shall have no effect on any persistent reservations (i.e., the reservation key for an I_T nexus may be changed without affecting any previously created persistent reservation).

Multiple I_T nexuses may be registered with the same reservation key. An application client may use the same reservation key for other I_T nexuses and logical units.

5.6.7 Registering and moving the reservation

The PERSISTENT RESERVE OUT command REGISTER AND MOVE service action is used to register a specified I_T nexus (see table 36) and move the reservation to that I_T nexus.

Table 36 — Register behaviors for a REGISTER AND MOVE service action

| | Parar | neter list fields a | | |
|---|---|--------------------------------------|--------|---|
| Command I_T nexus status | RESERVATION KEY | SERVICE ACTION RESERVATION KEY | UNREG | Results |
| received on an unregistered I_T nexus | ignore | ignore | ignore | If there is an existing persistent reservation, return RESERVATION CONFLICT status. If there is not an existing persistent reservation, return CHECK CONDITION status. b |
| | Not equal to I_T nexus reservation key | ignore | ignore | Return RESERVATION CONFLICT status. |
| was a in tank a makka a | ~ | zero | ignore | Return CHECK CONDITION status. b |
| received on the registered I_T nexus of reservation holder | | | zero | The I_T nexus on which PERSISTENT RESERVE OUT command was received shall remain registered. See this subclause for the registration and the move specifications. |
| | reservation key | non-zero ^c | one | The I_T nexus on which PERSISTENT RESERVE OUT command was received shall be unregistered (see 5.6.10.3) upon completion of command processing. See this subclause for the registration and the move specifications. |
| received on a registered I_T nexus that is not the reservation holder | ignore | ignore | ignore | Return RESERVATION CONFLICT status. |

^a For requirements regarding other parameter list fields not shown in this table see 6.12.4.

If a PERSISTENT RESERVE OUT command with a REGISTER AND MOVE service action is attempted, but there are insufficient device server resources to complete the operation, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT REGISTRATION RESOURCES.

If a PERSISTENT RESERVE OUT command with a REGISTER AND MOVE service action is received and the established persistent reservation is a Write Exclusive - All Registrants type or Exclusive Access - All Registrants type reservation, then the command shall be terminated with RESERVATION CONFLICT status.

If a PERSISTENT RESERVE OUT command with a REGISTER AND MOVE service action is received and there is no persistent reservation established, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

b The sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN CDB.

^c The application client and backup application should use the same reservation key.

If a PERSISTENT RESERVE OUT command with a REGISTER AND MOVE service action specifies a TransportID that is the same as the initiator port of the I_T nexus on which the command received, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

In response to a PERSISTENT RESERVE OUT command with a REGISTER AND MOVE service action the device server shall perform a register and move by doing the following as an uninterrupted series of actions:

- a) Process the APTPL bit;
- b) Ignore the contents of the SCOPE and TYPE fields;
- c) Associate the reservation key specified in the SERVICE ACTION RESERVATION KEY field with the I_T nexus specified as the destination of the register and move, where:
 - A) The I_T nexus is specified by the TransportID and the RELATIVE TARGET PORT IDENTIFIER field (see 6.12.4); and
 - B) Regardless of the TransportID format used, the association for the initiator port is based on either the initiator port name (see 3.1.52) on SCSI transport protocols where port names are required or the initiator port identifier (see 3.1.51) on SCSI transport protocols where port names are not required:
- d) Register the reservation key specified in the SERVICE ACTION RESERVATION KEY field;
- e) Retain the reservation key specified in the SERVICE ACTION RESERVATION KEY field and associated information;
- Release the persistent reservation for the persistent reservation holder (i.e., the I_T nexus on which the command was received);
- g) Move the persistent reservation to the specified I_T nexus using the same scope and type as the persistent reservation released in item f); and
- h) If the UNREG bit is set to one, unregister (see 5.6.10.3) the I_T nexus on which PERSISTENT RESERVE OUT command was received.

It is not an error for a REGISTER AND MOVE service action to register an I_T nexus that is already registered with the same reservation key or a different reservation key.

5.6.8 Reserving

An application client creates a persistent reservation by issuing a PERSISTENT RESERVE OUT command with RESERVE service action through a registered I_T nexus with the following parameters:

- a) RESERVATION KEY set to the value of the reservation key that is registered with the logical unit for the I_T nexus; and
- b) TYPE and SCOPE fields set to the persistent reservation being created.

Only one persistent reservation is allowed at a time per logical unit and that persistent reservation has a scope of LU SCOPE.

If the device server receives a PERSISTENT RESERVE OUT command from an I_T nexus other than a persistent reservation holder (see 5.6.9) that attempts to create a persistent reservation when a persistent reservation already exists for the logical unit, then the command shall be rejected with a RESERVATION CONFLICT status.

If a persistent reservation holder attempts to modify the TYPE or SCOPE of an existing persistent reservation, the command shall be rejected with a RESERVATION CONFLICT status.

If the device server receives a PERSISTENT RESERVE OUT command with RESERVE service action where the TYPE and SCOPE are the same as the existing TYPE and SCOPE from a persistent reservation holder, it shall not make any change to the existing persistent reservation and shall return a GOOD status.

See 5.6.1 for information on when a persistent reservation takes effect.

5.6.9 Persistent reservation holder

The persistent reservation holder is determined by the type of the persistent reservation as follows:

- a) For a persistent reservation of the type Write Exclusive All Registrants or Exclusive Access All Registrants, the persistent reservation holder is any registered I_T nexus; or
- b) For all other persistent reservation types, the persistent reservation holder is the I T nexus:
 - A) For which the reservation was established with a PERSISTENT RESERVE OUT command with REGISTER service action, REGISTER AND IGNORE EXISTING KEY service action, PREEMPT service action, or PREEMPT AND ABORT service action; or
 - B) To which the reservation was moved by a PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action.

A persistent reservation holder has its reservation key returned in the parameter data from a PERSISTENT RESERVE IN command with READ RESERVATION service action as follows:

- a) For a persistent reservation of the type Write Exclusive All Registrants or Exclusive Access All Registrants, the reservation key shall be set to zero; or
- b) For all other persistent reservation types, the reservation key shall be set to the registered reservation key for the I_T nexus that holds the persistent reservation.

It is not an error for a persistent reservation holder to send a PERSISTENT RESERVE OUT command with RESERVE service action to the reserved logical unit with TYPE and SCOPE fields that match those of the persistent reservation (see 5.6.8).

A persistent reservation holder is allowed to release the persistent reservation using the PERSISTENT RESERVE OUT command with RELEASE service action (see 5.6.10.2).

If the registration of the persistent reservation holder is removed (see 5.6.10.1.1), the reservation shall be released. If the persistent reservation holder is more than one I_T nexus, the reservation shall not be released until the registrations for all persistent reservation holder I_T nexuses are removed.

5.6.10 Releasing persistent reservations and removing registrations

5.6.10.1 Overview

5.6.10.1.1 Summary of service actions that release persistent reservations and remove registrations

An application client may release or preempt the persistent reservation by issuing one of the following commands through a registered I_T nexus with the RESERVATION KEY field set to the reservation key value that is registered with the logical unit for that I_T nexus:

- a) A PERSISTENT RESERVE OUT command with RELEASE service action from a persistent reservation holder (see 5.6.10.2);
- b) A PERSISTENT RESERVE OUT command with PREEMPT service action specifying the reservation key of the persistent reservation holder or holders (see 5.6.10.4);
- c) A PERSISTENT RESERVE OUT command with PREEMPT AND ABORT service action specifying the reservation key of the persistent reservation holder or holders (see 5.6.10.5);
- d) A PERSISTENT RESERVE OUT command with CLEAR service action (see 5.6.10.6); or
- e) If the I_T nexus is the persistent reservation holder and the persistent reservation is not an all registrants type, then a PERSISTENT RESERVE OUT command with REGISTER service action or REGISTER AND IGNORE EXISTING KEY service action with the SERVICE ACTION RESERVATION KEY field set to zero (see 5.6.10.3).

An application client may remove registrations by issuing one of the following commands through a registered I_T nexus with the RESERVATION KEY field set to the reservation key value that is registered with the logical unit for that I_T nexus:

- a) A PERSISTENT RESERVE OUT command with PREEMPT service action with the SERVICE ACTION RESERVATION KEY field set to the reservation key (see 5.6.10.4) to be removed;
- b) A PERSISTENT RESERVE OUT command with PREEMPT AND ABORT service action with the SERVICE ACTION RESERVATION KEY field set to the reservation key (see 5.6.10.5) to be removed;
- c) A PERSISTENT RESERVE OUT command with CLEAR service action (see 5.6.10.6); or
- d) A PERSISTENT RESERVE OUT command with REGISTER service action or REGISTER AND IGNORE EXISTING KEY service action with the SERVICE ACTION RESERVATION KEY field set to zero (see 5.6.10.3).

When a reservation key (i.e., registration) has been removed, no information shall be reported for that unregistered I_T nexus in subsequent READ KEYS service actions until the I_T nexus is registered again (see 5.6.6). As shown in table 37, the processing of any persistent reservation whose persistent reservation holder or holders become unregistered depends on the reservation type.

| Reservation Type | Reference |
|---|------------|
| Write Exclusive – Registrants Only or Exclusive Access – Registrants Only | 5.6.10.1.2 |
| Write Exclusive – All Registrants or Exclusive Access – All Registrants | 5.6.10.1.3 |
| Write Exclusive or Exclusive Access | 5.6.10.1.4 |

Table 37 — Processing for released persistent reservations

Registrations and persistent reservations may also be released by a loss of power, if the persist through power loss capability is not enabled. When the most recent APTPL value received by the device server is zero (see 6.12.3), a power cycle:

- a) Releases all persistent reservations; and
- b) Removes all registered reservation keys (see 5.6.6).

5.6.10.1.2 Processing for released Registrants Only persistent reservations

When the persistent reservation holder (see 5.6.9) of a Write Exclusive – Registrants Only or Exclusive Access – Registrants Only type reservation becomes unregistered the persistent reservation shall be released.

For every I_T nexus whose reservation key is removed, the device server shall establish a unit attention condition for the initiator port associated with that I_T nexus and the additional sense code shall be based on the PERSISTENT RESERVE OUT command service action as follows:

- a) If the service action was CLEAR, the additional sense code shall be set to RESERVATIONS PREEMPTED; or
- b) If the service action was PREEMPT or PREEMPT AND ABORT, the additional sense code shall be set to REGISTRATIONS PREEMPTED.

If the TYPE or SCOPE have changed, then for every I_T nexus whose reservation key was not removed except for the I_T nexus on which the PERSISTENT RESERVE OUT command was received, the device server shall establish a unit attention condition for the initiator port associated with that I_T nexus, with the additional sense code set to RESERVATIONS RELEASED. If the TYPE or SCOPE have not changed, then no unit attention condition(s) shall be established for this reason.

If the reservation was released, then for every I_T nexus whose reservation key was not removed except for the I_T nexus on which the PERSISTENT RESERVE OUT command was received, the device server shall establish a unit attention condition for the initiator port associated with that I_T nexus, with the additional sense code set to

RESERVATIONS RELEASED. If the reservation was not released, then no unit attention condition(s) shall be established for this reason.

5.6.10.1.3 Processing for released All Registrants persistent reservations

A Write Exclusive – All Registrants or Exclusive Access – All Registrants type persistent reservation shall be released when the registration for the last registered I_T nexus is removed or when the TYPE or SCOPE is changed.

The device server shall establish a unit attention condition for the initiator port associated with every registered I_T nexus whose reservation key was removed, with the additional sense code set as follows:

- a) If the service action was CLEAR, the additional sense code shall be set to RESERVATIONS PREEMPTED; or
- b) If the service action was PREEMPT or PREEMPT AND ABORT, the additional sense code shall be set to REGISTRATIONS PREEMPTED.

If a persistent reservation was released using a RELEASE service action, see 5.6.10.2.

5.6.10.1.4 Processing for other released persistent reservations

When the persistent reservation holder (see 5.6.9) of a Write Exclusive or Exclusive Access type reservation becomes unregistered the persistent reservation shall be released.

5.6.10.2 Releasing

Only the persistent reservation holder (see 5.6.9) is allowed to release a persistent reservation.

An application client releases the persistent reservation by issuing a PERSISTENT RESERVE OUT command with RELEASE service action through an I_T nexus that is a persistent reservation holder with the following parameters:

- a) RESERVATION KEY field set to the value of the reservation key that is registered with the logical unit for the I T nexus; and
- b) TYPE and SCOPE fields set to match the persistent reservation being released.

In response to a persistent reservation release request from the persistent reservation holder the device server shall perform a release by doing the following as an uninterrupted series of actions:

- a) Release the persistent reservation;
- b) Not remove any registration(s);
- c) If the released persistent reservation is a registrants only type or all registrants type persistent reservation, the device server shall establish a unit attention condition for the initiator port associated with every registered I_T nexus other than I_T nexus on which the PERSISTENT RESERVE OUT command with RELEASE service action was received, with the additional sense code set to RESERVATIONS RELEASED; and
- d) If the persistent reservation is of any other type, the device server shall not establish a unit attention condition.

The established persistent reservation shall not be altered and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID RELEASE OF PERSISTENT RESERVATION, for a PERSISTENT RESERVE OUT command that specifies the release of a persistent reservation if:

- a) The requesting I_T nexus is a persistent reservation holder (see 5.6.9); and
- b) The SCOPE and TYPE fields do not match the scope and type of the established persistent reservation.

If there is no persistent reservation or in response to a persistent reservation release request from a registered I_T nexus that is not a persistent reservation holder (see 5.6.9), the device server shall do the following:

- a) Not release the persistent reservation, if any;
- b) Not remove any registrations; and
- c) Return GOOD status.

5.6.10.3 Unregistering

An application client may remove a registration for an I_T nexus by issuing a PERSISTENT RESERVE OUT command with REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action with the SERVICE ACTION RESERVATION KEY field set to zero through that I_T nexus.

If the I_T nexus is a reservation holder, the persistent reservation is of an all registrants type, and the I_T nexus is the last remaining registered I_T nexus, then the device server shall also release the persistent reservation.

If the I_T nexus is the reservation holder and the persistent reservation is of a type other than all registrants, the device server shall also release the persistent reservation. If the persistent reservation is a registrants only type, the device server shall establish a unit attention condition for the initiator port associated with every registered I_T nexus, with the additional sense code set to RESERVATIONS RELEASED.

5.6.10.4 Preempting

5.6.10.4.1 Overview

A PERSISTENT RESERVE OUT command with PREEMPT service action or PREEMPT AND ABORT service action is used to:

- a) Preempt (i.e., replace) the persistent reservation and remove registrations; or
- b) Remove registrations.

Table 38 lists the actions taken based on the current persistent reservation type and the SERVICE ACTION RESERVATION KEY field in the PERSISTENT RESERVE OUT command.

Table 38 — Preempting actions

| Reservation Type | Service Action Reservation Key | Action | Reference |
|---------------------|--------------------------------------|---|------------|
| All Registrants | Zero | Preempt the persistent reservation and remove registrations. | 5.6.10.4.3 |
| | Not Zero | Remove registrations. | 5.6.10.4.4 |
| All other types | Zero | Terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. | |
| | Reservation holder's reservation key | Preempt the persistent reservation and remove registrations. | 5.6.10.4.3 |
| | Any other, non-zero reservation key | Remove registrations. | 5.6.10.4.4 |

See figure 3 for a description of how a device server interprets a PREEMPT service action to determine its actions (e.g., preempt the persistent reservation, remove registration, or both preempt the persistent reservation and remove registration).

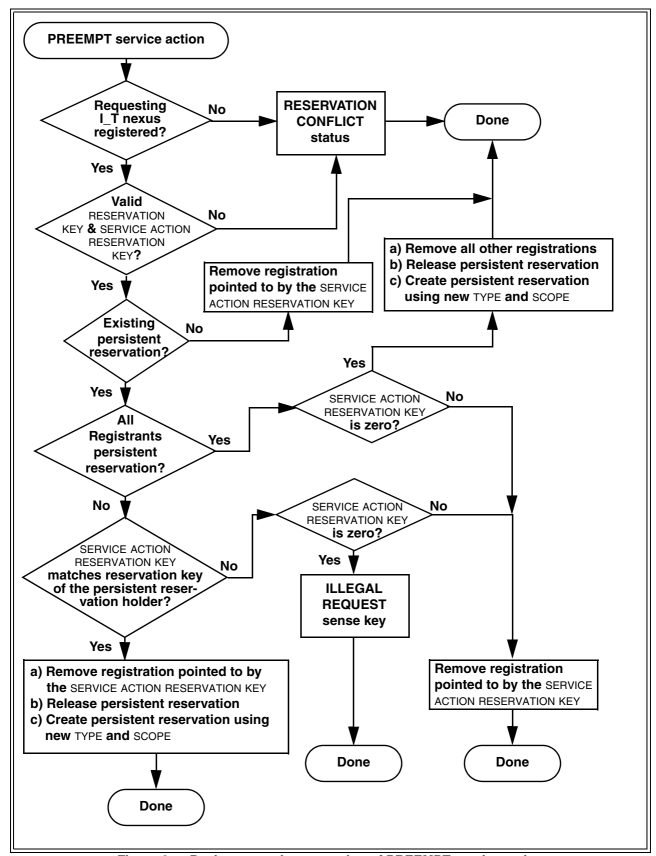


Figure 3 — Device server interpretation of PREEMPT service action

5.6.10.4.2 Failed persistent reservation preempt

If the preempting I_T nexus' PREEMPT service action or PREEMPT AND ABORT service action fails (e.g., repeated TASK SET FULL status, repeated BUSY status, SCSI transport protocol time-out, or time-out due to the task set being blocked due to failed initiator port or failed SCSI initiator device), the application client may send a LOGICAL UNIT RESET task management function to the failing logical unit to remove blocking tasks and then reissue the preempting service action.

5.6.10.4.3 Preempting persistent reservations and registration handling

An application client may preempt the persistent reservation with another persistent reservation by issuing a PERSISTENT RESERVE OUT command with PREEMPT service action or PREEMPT AND ABORT service action through a registered I_T nexus with the following parameters:

- a) RESERVATION KEY field set to the value of the reservation key that is registered with the logical unit for the I_T nexus;
- b) SERVICE ACTION RESERVATION KEY field set to the value of the reservation key of the persistent reservation to be preempted; and
- c) TYPE and SCOPE fields set to define a new persistent reservation. The SCOPE and TYPE of the persistent reservation created by the preempting I_T nexus may be different than those of the persistent reservation being preempted.

If the SERVICE ACTION RESERVATION KEY field identifies a persistent reservation holder (see 5.6.9), the device server shall perform a preempt by doing the following as an uninterrupted series of actions:

- a) Release the persistent reservation for the holder identified by the SERVICE ACTION RESERVATION KEY field;
- b) Remove the registrations for all I_T nexuses identified by the SERVICE ACTION RESERVATION KEY field, except the I_T nexus that is being used for the PERSISTENT RESERVE OUT command. If an all registrants persistent reservation is present and the SERVICE ACTION RESERVATION KEY field is set to zero, then all registrations shall be removed except for that of the I_T nexus that is being used for the PERSISTENT RESERVE OUT command:
- c) Establish a persistent reservation for the preempting I_T nexus using the contents of the SCOPE and TYPE fields;
- d) Process tasks as defined in 5.6.1; and
- e) Establish a unit attention condition for the initiator port associated with every I_T nexus that lost its persistent reservation and/or registration, with the additional sense code set to REGISTRATIONS PREEMPTED.

After GOOD status has been returned for the PERSISTENT RESERVE OUT command, new tasks are subject to the persistent reservation restrictions established by the preempting I_T nexus.

The following tasks shall be subjected in a vendor specific manner either to the restrictions established by the persistent reservation being preempted or to the restrictions established by the preempting I_T nexus:

- a) A task received after the arrival, but before the completion of the PERSISTENT RESERVE OUT command with the PREEMPT service action or the PREEMPT AND ABORT service action; or
- b) A task in the dormant, blocked, or enabled state (see SAM-3) at the time the PERSISTENT RESERVE OUT command with the PREEMPT service action or the PREEMPT AND ABORT service action is received.

Completion status shall be returned for each task unless it was aborted by a PERSISTENT RESERVE OUT command with the PREEMPT AND ABORT service action and TAS bit set to zero in the Control mode page (see 7.4.6).

If an all registrants persistent reservation is not present, it is not an error for the persistent reservation holder to preempt itself (i.e., a PERSISTENT RESERVE OUT with a PREEMPT service action or a PREEMPT AND ABORT service action with the SERVICE ACTION RESERVATION KEY value equal to the persistent reservation holder's reser-

vation key that is received from the persistent reservation holder). In that case, the device server shall establish the new persistent reservation and maintain the registration.

5.6.10.4.4 Removing registrations

When a registered reservation key does not identify a persistent reservation holder (see 5.6.9), an application client may remove the registration(s) without affecting any persistent reservations by issuing a PERSISTENT RESERVE OUT command with PREEMPT service action through a registered I_T nexus with the following parameters:

- a) RESERVATION KEY field set to the value of the reservation key that is registered for the I_T nexus; and
- b) SERVICE ACTION RESERVATION KEY field set to match the reservation key of the registration or registrations being removed.

If the SERVICE ACTION RESERVATION KEY field does not identify a persistent reservation holder or there is no persistent reservation holder (i.e., there is no persistent reservation), then the device server shall perform a preempt by doing the following in an uninterrupted series of actions:

- a) Remove the registrations for all I_T nexuses specified by the SERVICE ACTION RESERVATION KEY field;
- b) Ignore the contents of the SCOPE and TYPE fields;
- c) Process tasks as defined in 5.6.1; and
- d) Establish a unit attention condition for the initiator port associated with every I_T nexus that lost its registration other than the I_T nexus on which the PERSISTENT RESERVE OUT command was received, with the additional sense code set to REGISTRATIONS PREEMPTED.

If a PERSISTENT RESERVE OUT with a PREEMPT service action or a PREEMPT AND ABORT service action sets the SERVICE ACTION RESERVATION KEY field to a value that does not match any registered reservation key, then the device server shall return a RESERVATION CONFLICT status.

It is not an error for a PERSISTENT RESERVE OUT with a PREEMPT service action or a PREEMPT AND ABORT service action to set the RESERVATION KEY and the SERVICE ACTION RESERVATION KEY to the same value, however, no unit attention condition is established for the I_T nexus on which the PERSISTENT RESERVE OUT command was received. The registration is removed.

5.6.10.5 Preempting and aborting

The application client's request for and the device server's responses to a PERSISTENT RESERVE OUT command PREEMPT AND ABORT service action are identical to the responses to a PREEMPT service action (see 5.6.10.4) except for the following additions. If no reservation conflict occurred, the device server shall perform the following uninterrupted series of actions:

- a) If the persistent reservation is not an all registrants type then:
 - A) If the TST field is 000b (see 7.4.6) and the faulted I_T nexus (see 3.1.38), if any, is not the I_T nexus associated with the persistent reservation or registration being preempted, then the task set ACA condition shall be processed as defined in SAM-3;
 - B) If the TST field contains 000b and the faulted I_T nexus, if any, is the I_T nexus associated with the persistent reservation or registration being preempted, then the PERSISTENT RESERVE OUT command shall be processed without regard for the task set ACA condition; or
 - C) If the TST field contains 001b, then the ACA condition shall be processed as defined in SAM-3;
- b) Perform the uninterrupted series of actions described for the PREEMPT service action (see 5.6.10.4);
- c) All tasks from the I_T nexus(es) associated with the persistent reservations or registrations being preempted (i.e., preempted tasks) except the task containing the PERSISTENT RESERVE OUT command itself shall be aborted as defined in SAM-3. If an aborted task is a command that causes the device server to generate additional commands and data transfers (e.g., EXTENDED COPY), then all commands and data transfers generated by the command shall be aborted before the ABORT TASK SET task management function is considered completed. After the ABORT TASK SET function has completed, all new tasks are subject to the persistent reservation restrictions established by the preempting I_T nexus;

- d) If the persistent reservation is not an all registrants type, then the device server shall clear any ACA condition associated with an I_T nexus being preempted and shall abort any tasks with an ACA attribute received on that I_T nexus;
- e) If the persistent reservation is an all registrants type, then:
 - A) If the service action reservation key is set to zero, the device server shall clear any ACA condition and shall abort any tasks with an ACA attribute; or
 - B) If the service action reservation key is not set to zero, the device server shall do the following for any I_T nexus registered using the specified reservation key:
 - a) Clear any ACA condition; and
 - b) Abort any tasks with an ACA attribute;

and

f) For logical units that implement the PREVENT ALLOW MEDIUM REMOVAL command, the device server shall perform an action equivalent to the processing of a PREVENT ALLOW MEDIUM REMOVAL command with the PREVENT field equal to zero received on the I_T nexuses associated with the persistent reservation being preempted (see 6.13).

The actions described in this subclause shall be performed for all I_T nexuses that are registered with the non-zero SERVICE ACTION RESERVATION KEY value, without regard for whether the preempted I_T nexuses hold the persistent reservation. If the SERVICE ACTION RESERVATION KEY value is zero and an all registrants persistent reservation is present, the device server shall abort all tasks for all registered I_T nexuses.

5.6.10.6 Clearing

Any application client may release the persistent reservation and remove all registrations from a device server by issuing a PERSISTENT RESERVE OUT command with CLEAR service action through a registered I_T nexus with the following parameter:

a) RESERVATION KEY field set to the value of the reservation key that is registered with the logical unit for the I T nexus.

In response to this request the device server shall perform a clear by doing the following as part of an uninterrupted series of actions:

- a) Release the persistent reservation, if any;
- b) Remove all registration(s) (see 5.6.6);
- c) Ignore the contents of the SCOPE and TYPE fields;
- d) Continue normal processing of any tasks from any I_T nexus that have been accepted by the device server as allowed (i.e., nonconflicting); and
- e) Establish a unit attention condition for the initiator port associated with every registered I_T nexus other than the I_T nexus on which the PERSISTENT RESERVE OUT command with CLEAR service action was received, with the additional sense code set to RESERVATIONS PREEMPTED.

NOTE 10 - Application clients should not use the CLEAR service action except during recovery operations that are associated with a specific initiator port, since the effect of the CLEAR service action defeats the persistent reservations features that protect data integrity.

5.7 Multiple target port and initiator port behavior

SAM-3 specifies the behavior of logical units being accessed by application clients through more than one initiator port and/or through more than one target port. Additional initiator ports and target ports allow the definition of multiple I_T nexuses through which the device server may be reached. Multiple I_T nexuses may be used to improve the availability of logical units in the presence of certain types of failures and to improve the performance between an application client and logical unit when some I_T nexuses may be busy.

If one target port is being used by an initiator port, accesses attempted through other target port(s) may:

- a) Receive a status of BUSY; or
- b) Be accepted as if the other target port(s) were not in use.

The device server shall indicate the presence of multiple target ports by setting the MULTIP bit to one in its standard INQUIRY data.

Only the following operations allow one I_T nexus to interact with the tasks of other I_T nexuses:

- a) The PERSISTENT RESERVE OUT with PREEMPT service action preempts persistent reservations (see 5.6.10.4);
- b) The PERSISTENT RESERVE OUT with CLEAR service action releases persistent reservations for all I_T nexuses (see 5.6.10.6); and
- c) Commands and task management functions that allow one I_T nexus to abort tasks received on a different I_T nexus (see SAM-3).

5.8 Target port group access states

5.8.1 Target port group access overview

Logical units may be connected to the service delivery subsystem via multiple target ports (see SAM-3). The access to logical units through the multiple target ports may be symmetrical (see 5.8.3) or asymmetrical (see 5.8.2).

5.8.2 Asymmetric logical unit access

5.8.2.1 Introduction to asymmetric logical unit access

Asymmetric logical unit access occurs when the access characteristics of one port may differ from those of another port. SCSI target devices with target ports implemented in separate physical units may need to designate differing levels of access for the target ports associated with each logical unit. While commands and task management functions (see SAM-3) may be routed to a logical unit through any target port, the performance may not be optimal, and the allowable command set may be less complete than when the same commands and task management functions are routed through a different target port. When a failure on the path to one target port is detected, the SCSI target device may perform automatic internal reconfiguration to make a logical unit accessible from a different set of target ports or may be instructed by the application client to make a logical unit accessible from a different set of target ports.

A target port characteristic called target port asymmetric access state (see 5.8.2.4) defines properties of a target port and the allowable command set for a logical unit when commands and task management functions are routed through the target port maintaining that state.

A target port group is defined as a set of target ports that are in the same target port asymmetric access state at all times. A target port group asymmetric access state is defined as the target port asymmetric access state common to the set of target ports in a target port group. The grouping of target ports is vendor specific.

A logical unit may have commands and task management functions routed through multiple target port groups. Logical units support asymmetric logical unit access if different target port groups may be in different target port group asymmetric access states.

An example of asymmetric logical unit access is a SCSI controller device with two separated controllers where all target ports on one controller are in the same asymmetric access state with respect to a logical unit and are members of the same target port group. Target ports on the other controller are members of another target port group. The behavior of each target port group may be different with respect to a logical unit, but all members of a single target port group are always in the same target port asymmetric access state with respect to a logical unit.

An example of target port groups is shown in figure 4.

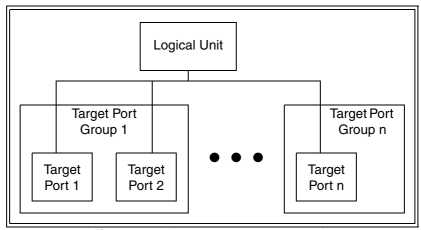


Figure 4 — Target port group example

5.8.2.2 Explicit and implicit asymmetric logical unit access

Asymmetric logical unit access may be managed explicitly by an application client using the REPORT TARGET PORT GROUPS (see 6.25) and SET TARGET PORT GROUPS (see 6.31) commands.

Alternatively, asymmetric logical unit access may be managed implicitly by the SCSI target device based on the type of transactions being routed through each target port and the internal configuration capabilities of the target port group(s) through which the logical unit may be accessed. The logical units may attempt to maintain full performance across the target port groups that are busiest and that show the most reliable performance, allowing other target port groups to select a lower performance target port asymmetric access state.

If both explicit and implicit asymmetric logical unit access management methods are implemented, the precedence of one over the other is vendor specific.

5.8.2.3 Discovery of asymmetric logical unit access behavior

SCSI logical units with asymmetric logical unit access may be identified using the INQUIRY command. The value in the target port group support (TPGS) field (see 6.4.2) indicates whether or not the logical unit supports asymmetric logical unit access and if so whether implicit or explicit management is supported. The asymmetric access states supported by a logical unit may be determined by the REPORT TARGET PORT GROUPS command parameter data (see 6.25).

5.8.2.4 Target port asymmetric access states

5.8.2.4.1 Target port asymmetric access states overview

For all SCSI target devices that report in the INQUIRY data that they support asymmetric logical unit access, all of the target ports in a target port group shall be in the same target port asymmetric access state with respect to the ability to route information to a logical unit. The target port asymmetric access states are:

- a) Active/optimized;
- b) Active/non-optimized;
- c) Standby; and
- d) Unavailable.

5.8.2.4.2 Active/optimized state

When commands and task management functions are being routed through a target port in the active/optimized target port asymmetric access state, the device server shall function (e.g., respond to commands) as specified in

the appropriate command standards (see 3.1.18). All target ports within a target port group should be capable of immediately accessing the logical unit.

The SCSI target device shall participate in all task management functions as defined in SAM-3 and modified by the applicable SCSI transport protocol standards (see 3.1.102).

5.8.2.4.3 Active/non-optimized state

When commands and task management functions are being routed through a target port in the active/non-optimized target port asymmetric access state, the device server shall function as specified in the appropriate command standards.

The processing of some task management functions and commands, especially those involving data transfer or caching, may operate with lower performance than they would if the target port were in the active/optimized target port asymmetric access state.

The SCSI target device shall participate in all task management functions as defined in SAM-3 and modified by the applicable SCSI transport protocol standards (see 3.1.102).

5.8.2.4.4 Standby state

When being accessed through a target port in the standby target port asymmetric access state, the device server shall support those of the following commands that it supports while in the active/optimized target port asymmetric access state:

- a) INQUIRY;
- b) LOG SELECT;
- c) LOG SENSE;
- d) MODE SELECT;
- e) MODE SENSE;
- f) REPORT LUNS (for LUN 0);
- g) RECEIVE DIAGNOSTIC RESULTS;
- h) SEND DIAGNOSTIC;
- i) REPORT TARGET PORT GROUPS;
- j) SET TARGET PORT GROUPS;
- k) REQUEST SENSE;
- I) PERSISTENT RESERVE IN;
- m) PERSISTENT RESERVE OUT;
- n) Echo buffer modes of READ BUFFER; and
- o) Echo buffer modes of WRITE BUFFER.

The device server may support other commands.

For those commands that are not supported, the device server shall terminate the command with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN STANDBY STATE.

The SCSI target device shall participate in all task management functions as defined in SAM-3 and modified by the applicable SCSI transport protocol standards (see 3.1.102).

5.8.2.4.5 Unavailable state

When being accessed through a target port in the unavailable target port asymmetric access state, the device server shall accept only a limited set of commands. The unavailable target port asymmetric access state is intended for situations when the target port accessibility to a logical unit may be severely restricted due to SCSI target device limitations (e.g., hardware errors). Therefore it may not be possible to transition from this state to either the active/optimized, active/non-optimized or standby states. The unavailable target port asymmetric access state is also intended for minimizing any disruption when using the downloading microcode mode of the WRITE BUFFER command.

While in the unavailable target port asymmetric access state, the device server shall support those of the following commands that it supports while in the active/optimized state:

- a) INQUIRY (the peripheral qualifier (see 6.4.2) shall be set to 001b);
- b) REPORT LUNS (for LUN 0);
- c) REPORT TARGET PORT GROUPS;
- d) SET TARGET PORT GROUPS;
- e) REQUEST SENSE:
- f) Echo buffer modes of READ BUFFER;
- g) Echo buffer modes of WRITE BUFFER; and
- h) Download microcode mode of WRITE BUFFER.

The device server may support other commands.

For those commands that are not supported, the device server shall terminate the command with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN UNAVAILABLE STATE.

The SCSI target device is not required to participate in all task management functions (see SAM-3 and the applicable SCSI transport protocol standards).

5.8.2.5 Transitions between target port asymmetric access states

The movement from one target port asymmetric access state to another is called a transition.

During a transition between target port asymmetric access states the device server shall respond to a command in one of the following ways:

- a) If during the transition the logical unit is inaccessible, then the transition is performed as a single indivisible event and the device server shall respond by either returning BUSY status, or returning CHECK CONDITION status, with the sense key set to NOT READY, and an the sense code set to LOGICAL UNIT NOT ACCESSIBLE, ASYMMETRIC ACCESS STATE TRANSITION; or
- b) If during the transition the target ports in a target port group are able to access the requested logical unit, then the device server shall support those of the following commands that it supports while in the active/ optimized asymmetric access state:
 - A) INQUIRY:
 - B) REPORT LUNS (for LUN 0);
 - C) REPORT TARGET PORT GROUPS;
 - D) REQUEST SENSE;
 - E) Echo Buffer modes of READ BUFFER; and
 - F) Echo Buffer modes of WRITE BUFFER.

The device server may support other commands when those commands are routed though a target port that is transitioning between asymmetric access states.

For those commands that are not supported during a transition, the device server shall terminate the command with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to LOGICAL UNIT NOT ACCESSIBLE, ASYMMETRIC ACCESS STATE TRANSITION.

The SCSI target device is not required to participate in all task management functions.

If the transition was explicit to a supported asymmetric access state and it failed, then the command shall be terminated with CHECK CONDITION status, with the sense key set to HARDWARE ERROR, and the additional sense code set to SET TARGET PORT GROUPS COMMAND FAILED. The target port group that encountered the error should complete a transition to the unavailable target port asymmetric access state. If a target port group asymmetric access state change occurred as a result of the failed transition, then the device server shall establish a unit attention condition for the initiator port associated with every I_T nexus other than the I_T nexus on which the SET TARGET PORT GROUPS command was received with the additional sense code set to ASYMMETRIC ACCESS STATE CHANGED.

If the transition was implicit and it failed, then the device server shall establish a unit attention condition for the initiator port associated with every I_T nexus with the additional sense code set to IMPLICIT ASYMMETRIC ACCESS STATE TRANSITION FAILED.

An implicit CLEAR TASK SET task management function may be performed following a transition failure.

Once a transition is completed, the new target port asymmetric access state may apply to some or all tasks entered into the task set before the completion of the transition. The new target port asymmetric access state shall apply to all tasks received by the device server after completion of a transition.

After an implicit target port asymmetric access state change, a device server shall establish a unit attention condition for the initiator port associated with every I_T nexus with the additional sense code set to ASYMMETRIC ACCESS STATE CHANGED.

After an explicit target port asymmetric access state change, a device server shall establish a unit attention condition with the additional sense code set to ASYMMETRIC ACCESS STATE CHANGED for the initiator port associated with every I_T nexus other than the I_T nexus on which the SET TARGET GROUPS command was received.

5.8.2.6 Preference Indicator

A device server may indicate one or more target port groups is a preferred target port group for accessing a logical unit by setting the PREF bit to one in the target port group descriptor (see 6.25). The preference indication is independent of the asymmetric access state.

An application client may use the PREF bit value in the target port group descriptor to influence the path selected to a logical unit (e.g., a target port group in the standby target port asymmetric access state with the PREF bit set to one may be chosen over a target port group in the active/optimized target port asymmetric access state with the PREF bit set to zero).

The value of the PREF bit for a target port group may change whenever an asymmetric access state changes.

5.8.2.7 Implicit asymmetric logical units access management

SCSI target devices with implicit asymmetric logical units access management are capable of setting the target port group asymmetric access state of each target port group using mechanisms other than the SET TARGET PORT GROUPS command.

All logical units that report in the standard INQUIRY data (see 6.4.2) that they support asymmetric logical units access and support implicit asymmetric logical unit access (i.e., the TPGS field contains 01b or 11b) shall:

- a) Implement the INQUIRY command Device Identification VPD page identifier types 4h (see 7.6.3.7) and 5h (see 7.6.3.8); and
- b) Support the REPORT TARGET PORT GROUPS command as described in 6.25.

Implicit logical unit access state changes may be disabled with the IALUAE bit in the Control Extension mode page (see 7.4.7).

5.8.2.8 Explicit asymmetric logical units access management

All logical units that report in the standard INQUIRY data (see 6.4.2) that they support asymmetric logical units access and support explicit asymmetric logical unit access (i.e., the TPGS field contains 10b or 11b) shall:

- a) Implement the INQUIRY command Device Identification VPD page (see 7.6.3) identifier types 4h and 5h;
- b) Support the REPORT TARGET PORT GROUPS command as described in 6.25; and
- c) Support the SET TARGET PORT GROUPS command as described in 6.31.

5.8.2.9 Behavior after power on, hard reset, logical unit reset, and I_T nexus loss

For all SCSI target devices that report in the standard INQUIRY data (see 6.4.2) that they support only explicit asymmetric logical unit access (i.e., the TPGS field contains 10b), the target port shall preserve the target port asymmetric access state during any power cycle, hard reset, logical unit reset, and I_T nexus loss.

5.8.3 Symmetric logical unit access

A device server that provides symmetrical access to a logical unit may use a subset of the asymmetrical logical access features (see 5.8.2) to indicate this ability to an application client, providing an application client a common set of commands to determine how to manage target port access to a logical unit.

Symmetrical logical unit access should be represented as follows:

- a) The TPGS field in the standard INQUIRY data (see 6.4.2) indicates that implicit asymmetric access is supported;
- b) The REPORT TARGET PORT GROUPS command is supported; and
- c) The REPORT TARGET PORT GROUPS parameter data indicates that the same state (e.g., active/optimized state) is in effect for all target port groups.

5.9 Power conditions

5.9.1 Power conditions overview

The optional Power Condition mode page (see 7.4.12) allows an application client to control the power condition of a logical unit in a manner that may reduce power consumption of the SCSI target device. This control is invoked by enabling and setting the idle condition timer and/or the standby condition timer using the mode page. A change in the power condition of any logical unit in a SCSI target device may result in a change in the SCSI target device's power consumption.

In addition to the Power Condition mode page, the power condition of a logical unit may be controlled by the START STOP UNIT command (see SBC-2 or RBC). If both the Power Condition mode page and the START STOP UNIT command methods are being used to control the power condition of the same logical unit, then any START STOP UNIT command's power condition specification shall override the Power Condition mode page's power control and may disable the idle condition and standby condition timers.

There shall be no notification to the application client that a logical unit has transitioned from one power condition to another. An application client may determine the current power condition of a logical unit by issuing a REQUEST SENSE command (see 6.27).

No power condition shall affect the supply of any power required for proper operation of the service delivery subsystem.

Logical units that contain cache memory shall write all cached data to the medium for the logical unit (e.g., as a logical unit would do in response to a SYNCHRONIZE CACHE command as described in SBC-2) prior to entering into any power condition that prevents accessing the media (e.g., before a hard drive stops its spindle motor during transition to the standby power condition).

The power conditions are described in table 39.

Table 39 — Power Conditions

| Power Condition | Description |
|-----------------|---|
| active | While in the active power condition (see 3.1.5): a) A device server is capable of responding to all of its supported commands including media access requests; b) A logical unit completes processing of operations in the shortest time when compared to the time required for completion while in the idle or standby power conditions; and c) The SCSI target device may consume more power than when the logical unit is in the idle power condition (e.g., a disk drive's spindle motor may be active). |
| idle | While in the idle power condition (see 3.1.47): a) A device server is capable of responding to all of its supported commands including media access requests; b) A logical unit may take longer to complete processing a command than it would while in the active power condition (e.g., the device may have to activate some circuitry before processing a command); and c) The power consumed by the SCSI target device should be less than or equal to the power consumed when the logical unit is in the active power condition and may be greater than the power consumed when the logical unit is in the standby power condition. |
| standby | While in the standby power condition (see 3.1.107): a) A device server is not capable of processing media access commands; and b) The power consumed by the SCSI target device should be less than or equal to the power consumed when the logical unit is in the idle power condition (e.g., a disk drive's spindle motor is stopped). |

5.9.2 Power condition state machine

5.9.2.1 Power condition state machine overview

The PC (power condition) state machine describes the logical unit power states and transitions resulting from Power Condition mode page settings.

The PC states are as follows:

- a) PC0:Powered_on (see 5.9.2.2) (initial state);
- b) PC1:Active (see 5.9.2.3);
- c) PC2:Idle (see 5.9.2.4); and
- d) PC3:Standby (see 5.9.2.5).

The PC state machine stall start in the PC0:Powered_on state after power on.

Figure 5 describes the PC state machine.

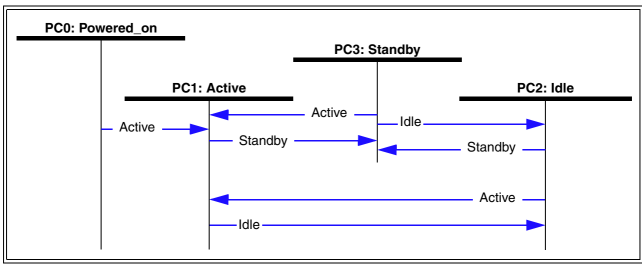


Figure 5 — Power condition state machine

5.9.2.2 PC0:Powered_on state

5.9.2.2.1 PC0:Powered_on state description

The logical unit shall enter this state upon power on. This state consumes zero time.

5.9.2.2.2 Transition PC0:Powered_on to PC1:Active

This transition shall occur after the logical unit is ready to begin its power on initialization.

5.9.2.3 PC1:Active state

5.9.2.3.1 PC1:Active state description

While in this state, if power on initialization is not complete, then the logical unit shall complete its power on initialization.

While in this state, if power on initialization is complete, then:

- a) A logical unit is in the active power condition (see table 39);
- b) If the idle condition timer is active, then the idle condition timer is running; and
- c) If the standby condition timer is active, then the standby condition timer is running.

5.9.2.3.2 Transition PC1:Active to PC2:Idle

This transition shall occur after:

- a) The idle condition timer is active; and
- b) The idle condition timer is zero.

5.9.2.3.3 Transition PC1:Active to PC3:Standby

This transition shall occur after:

- a) The standby condition timer is active; and
- b) The standby condition timer is zero.

5.9.2.4 PC2:Idle state

5.9.2.4.1 PC2:Idle state description

While in this state:

- a) A logical unit is in the idle power condition (see table 39); and
- b) If the standby condition timer is active, then the standby condition timer is running.

5.9.2.4.2 Transition PC2:Idle to PC1:Active

This transition shall occur after the device server receives a command that requires the logical unit to be in the PC1:Active state to process the command.

5.9.2.4.3 Transition PC2:Idle to PC3:Standby

This transition shall occur after:

- a) The standby condition timer is active; and
- b) The standby condition timer is zero.

5.9.2.5 PC3:Standby state

5.9.2.5.1 PC3:Standby state description

While in this state, a logical unit is in the standby power condition (see table 39).

5.9.2.5.2 Transition PC3:Standby to PC1:Active

This transition shall occur after the device server receives a command that requires the logical unit to be in the PC1:Active state to process the command.

5.9.2.5.3 PC3:Standby to PC2:Idle

This transition shall occur after the device server receives a command that requires the logical unit to be in the PC2:Idle state to process the command.

5.10 Removable medium devices with an attached medium changer

When a logical unit is served by a medium changer, control over one medium transport element may be effected using medium changer commands sent to the device server within the logical unit. The level of control is not as complete as would be available if a fully functional medium-changer device server were implemented (see SMC-2). However, the amount of control is sufficient for paired device and medium changer configurations.

The device server shall indicate its ability to support medium changer commands by setting the MCHNGR bit to one in its standard INQUIRY data (see 6.4.2). An MCHNGR bit set to one shall indicate that the MOVE MEDIUM ATTACHED and READ ELEMENT STATUS ATTACHED commands are supported by the device server. Definitions of the MOVE MEDIUM ATTACHED and READ ELEMENT STATUS ATTACHED commands may be found in SMC-2.

5.11 Medium auxiliary memory

Some types of media, especially removable media, include a non-volatile memory referred to as MAM (medium auxiliary memory). Medium auxiliary memory is used to store data describing the media and its contents. This

standard supports medium auxiliary memory with the READ ATTRIBUTE command (see 6.14) and the WRITE ATTRIBUTE command (see 6.34). These commands are used to retrieve and store information in the medium auxiliary memory in the form of attributes.

A MAM attribute is represented in a format described in 7.3 and is composed of:

- a) An attribute identifier:
- b) An attribute format code;
- c) A bit indicating whether the identified attribute is read only;
- d) An attribute length specifying the number of bytes in the identified attribute value; and
- e) The value of the identified attribute.

There are three types of attributes (see table 40).

Table 40 — Types of MAM attributes

| Attribute Type | Attribute Source | Example | Readable with READ ATTRIBUTE | Writable with WRITE ATTRIBUTE |
|-------------------|---|------------------------|------------------------------------|-------------------------------------|
| Medium | Permanently stored in the medium auxiliary memory during manufacture. | Media Serial Number | Yes | No |
| Device | Maintained by the device server. | Load Count | Yes | No |
| Host | Maintained by the application client. | Backup Date | Yes | Yes |

Depending on that attribute type, attributes have the states shown in table 41.

Table 41 — MAM attribute states

| Attribute Type | Attribute State | Description |
|---------------------|-----------------|---|
| Medium or Device | Read Only | An application client may read the contents of the attribute with the READ ATTRIBUTE command, but an attempt to clear or change the attribute using the WRITE ATTRIBUTE command shall result in the command being terminated with CHECK CONDITION status. When the READ ONLY bit (see 7.3.1) is one, the attribute is in the read only state. |
| | Unsupported | The device server does not support the attribute and shall not return it in response to a READ ATTRIBUTE command. |
| Host | Nonexistent | A host attribute does not exist in the medium auxiliary memory until a WRITE ATTRIBUTE command creates it. |
| | Read/Write | The attribute has been created using the WRITE ATTRIBUTE command. After the attribute has been created, the contents may be altered using subsequent WRITE ATTRIBUTE commands. A read/write attribute may be returned to the nonexistent state using a WRITE ATTRIBUTE command with the attribute length set to zero. When the READ ONLY bit (see 7.3.1) is zero, the attribute is in the read/write state. |

5.12 Application client logging

Application client logging is a method the application client may use to store application client detected error information in a logical unit's non-volatile storage (see 6.35.12). The information the application client sends to the logical unit is appended to an application error log. The application client error information is recovered by means outside the scope of this standard and is not used for any logical unit related error recovery.

A log that contains a mix of application client error information and logical unit error information may be used to correlate an application client error with any errors internal to the logical unit. This does not replace the vendor specific methods for collecting and analyzing engineering data, but provides a vendor independent way of correlating error logs.

Application clients should minimize the amount of error information that is requested to be logged to prevent log overflows.

5.13 Device clocks

A timestamp may be included in data logged or recorded by a device server. There shall be one timestamp per logical unit.

The timestamp origin shall be one of those specified in table 42.

Code Description

000b Timestamp initialized to zero at power-on or as the result of a hard reset
001b Reserved
010b Timestamp initialized by the SET TIMESTAMP command (see 6.32)
011b Timestamp initialized by methods outside the scope of this standard
100b - 111b Reserved

Table 42 — TIMESTAMP ORIGIN field

The Timestamp shall not be affected by an I_T nexus loss or a logical unit reset.

Once a timestamp is initialized it shall begin counting from that time forward. Once the timestamp is initialized it shall remain in effect until one of the following occurs:

- a) A hard reset occurs;
- b) A SET TIMESTAMP command is processed; or
- c) A method outside the scope of this standard affects the timestamp.

The methods by which a timestamp may be changed are indicated in the Control Extension mode page (see 7.4.7).

If the timestamp is changed by means other than the SET TIMESTAMP command then the device server shall generate a unit attention condition for the initiator port associated with every I_T nexus (see SAM-3), with the additional sense code set to TIMESTAMP CHANGED.

The TIMESTAMP field format is shown in table 43.

Table 43 — TIMESTAMP field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|---|-----------|---|---|---|-------|--|--|
| 0 | (MSB) | | | | | | | | | |
| 5 | | | | TIMESTAMP | | | | (LSB) | | |

The TIMESTAMP field contains the value established at the last action that set the timestamp incremented by one for every millisecond that has elapsed since the timestamp was set, within vendor-specific constraints.

6 Commands for all device types

6.1 Summary of commands for all device types

The operation codes for commands that apply to all device types when the MCHNGR bit is set to zero, the SSCS bit is set to zero, and the ENCSERV bit is set to zero in the standard INQUIRY data (see 6.4.2) are listed in table 44.

Table 44 — Commands for all device types (part 1 of 2)

| | Operation | | |
|--|----------------------|------|-----------|
| Command name | code | Туре | Reference |
| ACCESS CONTROL IN | 86h | 0 | 8.3.2 |
| ACCESS CONTROL OUT | 87h | 0 | 8.3.3 |
| CHANGE ALIASES | A4h/0Bh ^a | 0 | 6.2 |
| EXTENDED COPY | 83h | 0 | 6.3 |
| INQUIRY | 12h | М | 6.4 |
| LOG SELECT | 4Ch | 0 | 6.5 |
| LOG SENSE | 4Dh | 0 | 6.6 |
| MODE SELECT(6) | 15h | С | 6.7 |
| MODE SELECT(10) | 55h | С | 6.8 |
| MODE SENSE(6) | 1Ah | С | 6.9 |
| MODE SENSE(10) | 5Ah | С | 6.10 |
| PERSISTENT RESERVE IN | 5Eh | С | 6.11 |
| PERSISTENT RESERVE OUT | 5Fh | С | 6.12 |
| PREVENT ALLOW MEDIUM REMOVAL | 1Eh | С | 6.13 |
| READ ATTRIBUTE | 8Ch | 0 | 6.14 |
| READ BUFFER | 3Ch | 0 | 6.15 |
| READ MEDIA SERIAL NUMBER | ABh/01h ^a | С | 6.16 |
| RECEIVE COPY RESULTS | 84h | 0 | 6.17 |
| RECEIVE DIAGNOSTIC RESULTS | 1Ch | 0 | 6.18 |
| REPORT ALIASES | A3h/0Bh ^a | 0 | 6.19 |
| REPORT DEVICE IDENTIFIER | A3h/05h ^a | 0 | 6.20 |
| REPORT LUNS | A0h | М | 6.21 |
| REPORT PRIORITY | A3h/0Eh ^a | 0 | 6.22 |
| REPORT SUPPORTED OPERATION CODES | A3h/0Ch ^a | 0 | 6.23 |
| REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS | A3h/0Dh ^a | 0 | 6.24 |
| REPORT TARGET PORT GROUPS | A3h/0Ah ^a | 0 | 6.25 |
| REPORT TIMESTAMP | A3h/0Fh ^a | 0 | 6.26 |
| REQUEST SENSE | 03h | С | 6.27 |
| SEND DIAGNOSTIC | 1Dh | С | 6.28 |
| SET DEVICE IDENTIFIER | A4h/06h ^a | 0 | 6.29 |
| SET PRIORITY | A4h/0Eh ^a | 0 | 6.30 |

Type Key: C = Command implementation is defined in the applicable command standard (see 3.1.18).

M = Command implementation is mandatory.

O = Command implementation is optional.

Z = Command implementation is defined in a previous standard.

^a This command is defined by a combination of operation code and service action. The operation code value is shown preceding the slash and the service action value is shown after the slash.

Table 44 — Commands for all device types (part 2 of 2)

| Command name | Operation code | Туре | Reference |
|------------------------|----------------------|------|-----------|
| SET TARGET PORT GROUPS | A4h/0Ah ^a | 0 | 6.31 |
| SET TIMESTAMP | A4h/0Fh ^a | 0 | 6.32 |
| TEST UNIT READY | 00h | М | 6.33 |
| WRITE ATTRIBUTE | 8Dh | 0 | 6.34 |
| WRITE BUFFER | 3Bh | С | 6.35 |
| Obsolete | 16h | Z | |
| Obsolete | 17h | Z | |
| Obsolete | 18h | Z | |
| Obsolete | 39h | Z | |
| Obsolete | 3Ah | Z | |
| Obsolete | 40h | Z | |
| Obsolete | 56h | Z | |
| Obsolete | 57h | Z | |

Type Key: C = Command implementation is defined in the applicable command standard (see 3.1.18).

M = Command implementation is mandatory.

O = Command implementation is optional.

Z = Command implementation is defined in a previous standard.

^a This command is defined by a combination of operation code and service action. The operation code value is shown preceding the slash and the service action value is shown after the slash.

6.2 CHANGE ALIASES command

6.2.1 CHANGE ALIASES command introduction

The CHANGE ALIASES command (see table 45) requests that the device server maintain and make changes to a list of associations between eight byte alias values and SCSI target device or SCSI target port designations. A designation contains a name and optional identifier information that specifies a SCSI target device or SCSI target port (see 6.2.2). The alias list may be queried by the application client via the REPORT ALIASES command (see 6.19). If the REPORT ALIASES command is supported, the CHANGE ALIASES command shall also be supported.

The CHANGE ALIASES command is a service action of the MAINTENANCE OUT command. Additional MAINTENANCE OUT service actions are defined in SCC-2 and in this standard. The MAINTENANCE OUT service actions defined in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data (see 6.4.2).

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------------------|----------|---|-------------|-------------|---------------|------|---|--|
| 0 | OPERATION CODE (A4h) | | | | | | | | |
| 1 | | Reserved | | | SER | VICE ACTION (| OBh) | | |
| 2 | D | | | | | | | | |
| 5 | | | | Reserved | | | | | |
| 6 | (MSB) | | | DADAMETED | IOT I ENOTH | | | | |
| 9 | | | | PARAMETER L | (LSB) | | | | |
| 10 | | Reserved | | | | | | | |
| 11 | | | | CONTROL | | | | | |

Table 45 — CHANGE ALIASES command

The PARAMETER LIST LENGTH field specifies the length in bytes of the parameter data that shall be transferred from the application client to the device server. A parameter list length value of zero specifies that no data shall be transferred and no changes shall be made in the alias list.

If the parameter list length results in the truncation of the header or any alias entry, then the device server shall make no changes to the alias list and terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

On successful completion of a CHANGE ALIASES command, the device server shall maintain an association of each assigned eight byte alias value to the SCSI target device or SCSI target port designation. These associations shall be cleared by a logical unit reset or I_T nexus loss. The device server shall maintain a separate alias list for each I_T nexus.

A CHANGE ALIASES command may add, change or remove entries from the alias list. Alias list entries not referenced in the CHANGE ALIASES parameter data shall not be changed.

NOTE 11 - An application client may use alias values to reference SCSI target devices or SCSI target ports in third party commands (e.g., EXTENDED COPY). The alias list provides a mechanism for eight byte third party identifier fields to reference a third party device or port whose name or addressing information is longer than eight bytes. (E.g., an application may use the CHANGE ALIASES command to establish an association between an alias value and a SCSI target device or target port designation. Then, it may send an EXTENDED COPY command containing in the parameter data an alias target descriptor (see 6.3.6.3) that includes this alias value. At the completion of the EXTENDED COPY command the application should clear this entry from the device server's alias list by sending a CHANGE ALIASES command that requests association of the alias value to a NULL DESIGNATION (see 6.2.4.2) alias format.)

If the device server has insufficient resources to make all requested changes to the alias list, then the device server shall make no changes to the alias list and shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT RESOURCES.

The parameter data for a CHANGE ALIASES command (see table 46) contains zero or more alias entries. If the device server processes a CHANGE ALIASES command that contains at least one alias entry while there exists any other enabled task that references an alias entry in the alias list, then the device server shall terminate the CHANGE ALIASES command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to OPERATION IN PROGRESS.

Table 46 — CHANGE ALIASES parameter list

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---------------------------|---|---|---------------|---------------|--------|---|-------|--|--|
| 0 | (MSB) | | | DADAMETED 5 | | (n. 0) | | | | |
| 3 | | | | PARAMETER D | DATA LENGTH (| (n-3) | | (LSB) | | |
| 4 | | | | | | | | | | |
| 7 | | | | Reserved | | | | | | |
| | Alias entry (or entries) | | | | | | | | | |
| 8 | Alias entry 0 (see 6.2.2) | | | | | | | | | |
| | - - - | | | | | | | | | |
| n | | - | | Alias entry x | (see 6.2.2) | | | | | |

The PARAMETER DATA LENGTH field should contain the number of bytes of attribute data and shall be ignored by the device server.

The format of an alias entry is described in 6.2.2.

6.2.2 Alias entry format

One alias entry (see table 47) describes one alias reported via the REPORT ALIASES command (see 6.19) or to be changed via the CHANGE ALIASES command.

Table 47 — Alias entry format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---------------------------|---|-------------|--------------|----|-------|-------|
| 0 | (MSB) | | | | | | | |
| 7 | | | | ALIAS VALUE | | | | (LSB) |
| 8 | | | | PROTOCOL ID | ENTIFIER | | | |
| 9 | | | | Decembed | | | | |
| 10 | | Reserved | | | | | | |
| 11 | | | | FORMAT CODE | ≣ | | | |
| 12 | | _ | | Decembed | | | | |
| 13 | | | | Reserved | | | | |
| 14 | (MSB) | _ | | DECIONATION | 1 ENOTH /n 1 | -\ | | |
| 15 | | DESIGNATION LENGTH (n-15) | | | | | (LSB) | |
| 16 | | | | DECIONATION | | | | |
| n | | - | | DESIGNATION | | | | |

The ALIAS VALUE field contains the numeric alias value that the device server shall associate with the SCSI target device or target port specified by the values in the PROTOCOL IDENTIFIER, FORMAT CODE and DESIGNATION fields.

The PROTOCOL IDENTIFIER field (see table 48) specifies that the alias entry designation is independent of SCSI transport protocol or the SCSI transport protocol to which the alias entry applies.

Table 48 — Alias entry protocol identifiers

| PROTOCOL IDENTIFIER | Description | Subclause |
|------------------------|----------------------------------|-----------|
| 00h - 0Fh | Protocol specific designation | 7.5.2 |
| 10h - 7Fh | Reserved | |
| 80h | Protocol independent designation | 6.2.4 |
| 81h - FFh | Reserved | |

The FORMAT CODE field contents combined with the PROTOCOL IDENTIFIER field contents defines the format of the DESIGNATION field. The subclauses that describe each PROTOCOL IDENTIFIER field usage (see table 48) define the applicable FORMAT CODE field values.

The DESIGNATION LENGTH field specifies the number of bytes of the DESIGNATION field. The DESIGNATION LENGTH value shall be a multiple of four.

The zero-padded (see 4.4.2) DESIGNATION field should designate a unique SCSI target device or target port using the following:

- a) A SCSI target device name or a target port name, and
- b) Optionally, one or more target port identifiers or SCSI transport protocol specific identifiers.

6.2.3 Alias designation validation

The device server shall not validate any designation at the time of processing either the REPORT ALIASES or CHANGE ALIASES command. Such validation shall occur only when the device server consults the alias list to resolve an alias to a designation in the context of third-party commands (e.g., EXTENDED COPY) or any other command that requires reference to the alias list.

If a designation identifies a unique SCSI target device or target port that is within a SCSI domain accessible to the device server, the designation is considered valid.

Based on the SCSI transport protocol specific requirements for a given designation format, a designation that does not identify a unique SCSI target device or target port within the SCSI domains accessible to the device server is considered invalid.

NOTE 12 - For example, a designation may be considered invalid if the device server has no ports on the SCSI domain of the designated SCSI target device or target port.

A designation having both SCSI name and SCSI port identifier information may be inconsistent if the device server is not able to access the named SCSI target device or target port through one or more of the names or identifiers in the designation. In such cases, the designation shall be treated as valid or invalid according to the SCSI transport protocol specific requirements.

NOTE 13 - For example, in FCP-2 both an N_Port and World Wide Name for a SCSI port may be given in a designation. The designation definition may require that the N_Port be that of the named port. In that case, the designation is invalid. Alternatively, the designation definition may view the N_Port as a hint for the named FC Port accessible to the device server through a different D_ID. In that case, the designation is valid and designate the named FC Port.

NOTE 14 - When only name information is provided in a designation, it is assumed that the device server has access to a mechanism for resolving names to identifiers. Access to such a service is SCSI transport protocol specific and vendor specific.

6.2.4 Alias entry protocol independent designations

6.2.4.1 Alias entry protocol independent designations overview

The protocol independent alias entry designations have a protocol identifier of 80h and one of the format codes shown in table 49.

| Format Code | Name | Designation Length (bytes) | Designation Contents | Subclause |
|----------------|------------------|-------------------------------|----------------------|-----------|
| 00h | NULL DESIGNATION | 0 | none | 6.2.4.2 |
| 01h - FFh | Reserved | | | |

Table 49 — Protocol independent alias entry format codes

6.2.4.2 NULL DESIGNATION alias format

In response to an alias entry with the NULL DESIGNATION format, the device server shall remove the specified alias value from the alias list. Application clients should use the NULL DESIGNATION format in a CHANGE ALIASES command to remove an alias entry from the alias list when that alias entry is no longer needed. The NULL DESIGNATION format shall not appear in REPORT ALIASES parameter data.

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6.3 EXTENDED COPY command

6.3.1 EXTENDED COPY command introduction

The EXTENDED COPY command (see table 50) provides a means to copy data from one set of logical units to another set of logical units or to the same set of logical units. The entity within a SCSI device that receives and performs the EXTENDED COPY command is called the copy manager. The copy manager is responsible for copying data from the source devices to the destination devices. The copy source and destination devices are logical units that may reside in different SCSI devices or the same SCSI device. It is possible that the copy source device, copy destination device, and the copy manager are the same logical unit.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (83h) 1 Reserved 9 10 (MSB) PARAMETER LIST LENGTH 13 (LSB) 14 Reserved

Table 50 — EXTENDED COPY command

Before the copy manager is instructed to move data, the application controlling the data movement shall independently take any necessary actions required to prepare the copy source and destination devices for the EXTENDED COPY command (e.g. loading tapes, sending media changer commands, MODE SELECT commands, reservation commands, and/or tape positioning commands). After all preparatory actions have been accomplished, the EXTENDED COPY command should be issued to the copy manager to start the data transfer.

CONTROL

The PARAMETER LIST LENGTH field specifies the length in bytes of the parameter data that shall be contained in the Data-Out Buffer. A parameter list length of zero specifies that copy manager shall not transfer any data or alter any internal state; this shall not be considered an error. If the parameter list length causes truncation of the parameter list in a target descriptor or segment descriptor, then no data shall be transferred and the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

The EXTENDED COPY parameter list (see table 51) begins with a 16 byte header that contains the LIST IDENTIFIER field, the STR bit, the NRCR bit, the PRIORITY field, the length of the target descriptor list, the length of the segment descriptor list, and the length of the optional inline data. Immediately following the header is one or more target descriptors, followed by one or more segment descriptors, followed by any optional inline data.

Table 51 — EXTENDED COPY parameter list

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|-------------|-----------------|--|---------------------|---------------|----------------|---------------|----------|-------|--|--|--|--|
| 0 | LIST IDENTIFIER | | | | | | | | | | | |
| 1 | Rese | erved | STR | NRCR | Reserved | | PRIORITY | | | | | |
| 2 | (MSB) | | | TAROFT DEGG | | ENOTU (n. 1E) | | | | | | |
| 3 | | | | TARGET DESC | CRIPTOR LIST L | ENGTH (N-T5) | | (LSB) | | | | |
| 4 | | | | Reserved | | | | | | | | |
| 7 | | | | nesei veu | | | | | | | | |
| 8 | (MSB) | | | SECMENT DES | SCRIPTOR LIST | LENCTH (m-r | .) | | | | | |
| 11 | | | | SEGMENT DES | SCHIPTON LIST | LENGTH (III-I | ') | (LSB) | | | | |
| 12 | (MSB) | | | INLINE DATA L | ENGTH (k-m) | | | | | | | |
| 15 | | | | INCINE DATA I | LINGTH (K-III) | | | (LSB) | | | | |
| | | Target descriptor(s) | | | | | | | | | | |
| 16 | | • | Target descriptor 0 | | | | | | | | | |
| 47 | | | | | | | | | | | | |
| | | | | : | | | | | | | | |
| n-31 | | | | • | | | | | | | | |
| n | | | | Target descr | iptor x | | | | | | | |
| | | | | Segment d | escriptor(s) | | | | | | | |
| n+1 | | | | Segment des | scriptor 0 | | | | | | | |
| n+1+l | | | | (See specific | table for leng | gth.) | | | | | | |
| | | | | | | | | | | | | |
| m | | Segment descriptor y (See specific table for length.) | | | | | | | | | | |
| m+1 | | | | Inline data | | | | | | | | |

NOTE 15 - Unexpected results may occur when an application client fails to zero the reserved bytes in this parameter list. Copy managers should ensure that the reserved bytes 4 through 7 contain zeros.

The LIST IDENTIFIER field is a value selected by the application client to uniquely identify the extended copy operation to the copy manager. The list identifier also may be used in the RECEIVE COPY RESULTS command (see 6.17) to request status for a specific EXTENDED COPY command. The LIST IDENTIFIER value shall be unique for each concurrent EXTENDED COPY command sent via one I_T nexus. If the copy manager detects a duplicate LIST IDENTIFIER value, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to OPERATION IN PROGRESS.

The PRIORITY field establishes the priority of data transfer operations resulting from this EXTENDED COPY command relative to data transfer operations resulting from other commands being processed by the same device server. All commands other than copy commands have a priority of 1h. Priority 0h is the highest priority, with increasing PRIORITY values indicating lower priorities.

A Sequential Striped (STR) bit set to one specifies to the copy manager that the majority of the disk references in the parameter list represent sequential access of several striped disks. This may be used by the copy manager to perform read operations from a copy source disk at any time and in any order during processing of an EXTENDED COPY command as described in 6.3.6.4. A STR bit set to zero specifies to the copy manager that disk references may not be sequential.

If the No Receive Copy Results (NRCR) bit is set to zero, the copy manager shall hold data for retrieval by the application client using the RECEIVE COPY RESULTS command with the RECEIVE DATA service action (see 6.17.3) and specified by the segment descriptors. If NRCR is one, the copy manager may discard all data accessible to the application client via the RECEIVE COPY RESULTS command with the RECEIVE DATA service action. If the application client requests delivery of data that has been discarded as a result of NRCR being one, the copy manager shall respond as if the EXTENDED COPY command has not been processed.

The TARGET DESCRIPTOR LIST LENGTH contains the length in bytes of the target descriptor list that immediately follows the parameter list header. The number of target descriptors equals the length in bytes of the target descriptor list divided by 32.

An EXTENDED COPY command may reference one or more copy target devices (i.e., the name given by the EXTENDED COPY command description to copy source and/or the destination devices). Each copy target device is described by a target descriptor. All target descriptors have their formats specified by an EXTENDED COPY descriptor code. A copy manager may not support all target descriptor formats, however, the copy manager shall list all target descriptor formats supported in response to the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action (see 6.17.4). See 6.3.6 for a detailed description of the target descriptors.

Segment descriptors reference target descriptors by their position, or index, in the target descriptor list. The index for a target descriptor is computed by subtracting 16 from the starting byte number for the target descriptor in the parameter data and dividing the result by 32. The maximum number of target descriptors permitted within a parameter list is indicated by the MAXIMUM TARGET COUNT field in the copy manager's operating parameters (see 6.17.4). If the number of target descriptors exceeds the allowed number, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to TOO MANY TARGET DESCRIPTORS.

The SEGMENT DESCRIPTOR LIST LENGTH contains the length in bytes of the segment descriptor list that follows the target descriptors. See 6.3.7 for a detailed description of the segment descriptors. The maximum number of segment descriptors permitted within a parameter list is indicated by the MAXIMUM SEGMENT COUNT field in the copy manager's operating parameters (see 6.17.4). If the number of segment descriptors exceeds the allowed number, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to TOO MANY SEGMENT DESCRIPTORS.

The maximum length of the target and segment descriptors permitted within a parameter list is indicated by the MAXIMUM DESCRIPTOR LIST LENGTH field in the copy manager's operating parameters (see 6.17.4). If the combined length of the target and segment descriptors exceeds the allowed value, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

The INLINE DATA LENGTH field contains the number of bytes of inline data, after the last segment descriptor. A value of zero specifies that no inline data is present.

The copy manager shall move data from the copy source devices to the copy destination devices as specified by the segment descriptors. The specific commands issued by the copy manager to the copy source and destination devices while processing the segment descriptors is vendor specific. Upon completion of an EXTENDED COPY command that returns GOOD status, the copy source and destination devices, particularly stream devices, shall be

positioned at deterministic locations such that the device may be repositioned to the same location by the application client with appropriate commands.

6.3.2 Errors detected before starting processing of the segment descriptors

Errors may occur during processing of an EXTENDED COPY command before the first segment descriptor is processed. These errors include CRC or parity errors while transferring the EXTENDED COPY command, invalid parameters in the CDB or parameter data, invalid segment descriptors, and inability of the copy manager to continue operating. In the event of such an exception condition, the copy manager shall:

- a) Terminate the EXTENDED COPY command with CHECK CONDITION status; and
- b) Set the VALID bit in the sense data to zero. The sense key shall contain the sense key code describing the exception condition (i.e., not COPY ABORTED).

6.3.3 Errors detected during processing of segment descriptors

Errors may occur after the copy manager has begun processing segment descriptors. These errors include invalid parameters in segment descriptors, invalid segment descriptors, unavailable targets referenced by target descriptors, inability of the copy manager to continue operating, and errors reported by source or destination copy target devices. If the copy manager receives CHECK CONDITION status from one of the copy target devices, it shall recover the sense data associated with the exception condition and clear any ACA condition associated with the CHECK CONDITION status.

If it is not possible to complete processing of a segment because the copy manager is unable to establish communications with a copy target device, because the copy target device does not respond to INQUIRY, or because the data returned in response to INQUIRY indicates an unsupported logical unit, then the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to COPY TARGET DEVICE NOT REACHABLE.

If it is not possible to complete processing of a segment because the data returned in response to an INQUIRY command indicates a device type that does not match the type in the target descriptor, then the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INCORRECT COPY TARGET DEVICE TYPE.

If the copy manager has issued a command other than INQUIRY to a copy target device while processing an EXTENDED COPY command and the copy target device either fails to respond with status or responds with status other than BUSY, TASK SET FULL, ACA ACTIVE, or RESERVATION CONFLICT, then the condition shall be considered a copy target device command failure. In response to a copy target device command failure the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to THIRD PARTY DEVICE FAILURE.

If a copy target device responds to a command from the copy manager with a status of BUSY, TASK SET FULL, ACA ACTIVE, or RESERVATION CONFLICT, the copy manager shall either retry the command or terminate the EXTENDED COPY command as a copy target device command failure.

NOTE 16 - The copy manager is assumed to employ a vendor specific retry policy that minimizes time consuming and/or fruitless repetition of retries.

NOTE 17 - RESERVATION CONFLICT status is listed only to give the copy manager leeway in multi-port cases. The copy manager may have multiple initiator ports that are capable of reaching a copy target device, and a persistent reservation may restrict access to a single I_T nexus. The copy manager may need to try access from multiple initiator ports to find the correct I_T nexus.

If a copy target device responds to an input or output operation with a GOOD status but less data than expected is transferred, then the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to COPY TARGET DEVICE DATA UNDERRUN. If an overrun is detected, then the EXTENDED COPY command shall be terminated with CHECK

CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to COPY TARGET DEVICE DATA OVERRUN.

Following an exception condition detected during segment descriptor processing:

- a) The copy manager shall terminate the EXTENDED COPY command with CHECK CONDITION status, with the sense key set to COPY ABORTED;
- b) The copy manager shall indicate the segment that was being processed at the time of the exception by writing the segment number to the third and forth bytes of the COMMAND-SPECIFIC INFORMATION field. The segment number is based on the relative position of the segment descriptor in the EXTENDED COPY parameter list (i.e., the first segment descriptor in the parameter list is assigned descriptor number zero, the second is assigned one, etc.);
- If any data has been written to the destination for the segment being processed at the time the error occurred, the residual for the segment shall be placed in the INFORMATION field, and the VALID bit shall be set to one. The residual count shall be reported in bytes if the peripheral device type in the destination target descriptor is 03h (i.e., processor device), and in destination device blocks for all other device type codes. The residual count shall be computed by subtracting the number of bytes or blocks successfully written during the processing of the current segment from the number of bytes or blocks which would have been written if all commands had completed with GOOD status and all READ commands had returned the full data length requested. When computing the residual count, the copy manager shall include only the results of commands successfully completed by a copy destination device (i.e., commands completed by a copy destination device with GOOD status or with CHECK CONDITION status and the EOM bit set to one in the sense data). If the copy manager has used out of order transfers, the residual count shall be based only on the contiguous successfully completed transfers starting at relative byte zero of the segment (i.e., any successfully completed transfers farther from relative byte zero than the first incomplete or unsuccessful transfer shall not contribute to the computation of the residual count). If no data has been written to the destination for the segment being processed at the time the error occurred, then the VALID bit shall be set to zero and the contents of the INFORMATION field are not defined. Segment descriptors that do not specify a transfer count shall not have a valid residual count returned;
- d) If the exception condition is reported by the copy source device and fixed format sense data (see 4.5.3) is being returned, then the first byte of the COMMAND-SPECIFIC INFORMATION field shall be set to the starting byte number, relative to the first byte of sense data, of an area that contains the status byte and sense data delivered to the copy manager by the copy source device. The status byte and sense data shall not be modified by the copy manager or device server. A zero value indicates that no status byte and sense data is being returned for the copy source device;
- e) If the exception condition is reported by the copy destination device and fixed format sense data is being returned, then the second byte of the COMMAND-SPECIFIC INFORMATION field shall be set to the starting byte number, relative to the first byte of sense data, of an area that contains the status byte and sense data delivered to the copy manager by the copy destination device. The status byte and sense data shall not be modified by the copy manager or device server. A zero value indicates that no status byte and sense data is being returned for the copy destination device;
- f) If segment processing is terminated because a copy target device is unreachable or as the result of a failure in a command sent to a copy target device, then the SENSE-KEY SPECIFIC field shall be set as described in 4.5.2.4.5, with the FIELD POINTER field indicating the first byte of the target descriptor that identifies the copy target device;
- g) If, during the processing of a segment descriptor, the copy manager detects an error in the segment descriptor, then the SENSE-KEY SPECIFIC field shall be set as described in 4.5.2.4.5, with the FIELD POINTER field indicating the byte in error. The FIELD POINTER field may be used to indicate an offset into either the parameter data or the segment descriptor. The SD bit is used to differentiate between these two cases. The SD bit shall be set to zero to indicate the FIELD POINTER field contains an offset from the start of the parameter data. The SD bit shall be set to one to indicate the FIELD POINTER field contains an offset from the start of the segment descriptor; and
- h) The copy manager shall preserve information for the FAILED SEGMENT DETAILS service action of the RECEIVE COPY RESULTS command (see 6.17.5). The information shall be discarded as described in 6.17.5.

6.3.4 Abort task management functions

When a device server processes an ABORT TASK, ABORT TASK SET, or CLEAR TASK SET task management function that terminates an EXTENDED COPY command, the copy manager shall ensure that all commands and data transfers generated by the terminated EXENDED COPY command have been terminated and are no longer transferring data before allowing the task manager to complete the task management function. This requirement shall also apply to the processing the PREEMPT AND ABORT service action of the PERSISTENT RESERVE OUT command as described in 5.6.10.5.

6.3.5 Descriptor type codes

Target descriptors and segment descriptors share a single set of code values that identify the type of descriptor (see table 52). Segment descriptors use codes in the range 00h to BFh. The definitions of codes between C0h and DFh are vendor specific. Target descriptors use codes in the range E0h to FFh.

Descriptor Description a Shorthand a type code Reference 00h 6.3.7.3 Copy from block device to stream device block→ stream 01h 6.3.7.4 Copy from stream device to block device stream→ block 02h Copy from block device to block device $block \rightarrow block$ 6.3.7.5 Copy from stream device to stream device 03h 6.3.7.6 stream→ stream 04h 6.3.7.7 Copy inline data to stream device inline→ stream 05h 6.3.7.8 Copy embedded data to stream device embedded→ stream 06h 6.3.7.9 Read from stream device and discard stream→ discard 07h 6.3.7.10 Verify block or stream device operation 08h 6.3.7.11 Copy block device with offset to stream device block<o>→ stream 09h 6.3.7.12 Copy stream device to block device with offset stream→ block<o> Copy block device with offset to block device with off-0Ah 6.3.7.13 block<o>→ block<o> Copy from block device to stream device and hold a block→ stream 0Bh 6.3.7.3 copy of processed data for the application client b +application client Copy from stream device to block device and hold a stream→ block 6.3.7.4 0Ch +application client copy of processed data for the application client b Copy from block device to block device and hold a block→ block +appli-0Dh 6.3.7.5 cation client copy of processed data for the application client b Copy from stream device to stream device and hold stream→ stream 0Eh 6.3.7.6 +application client a copy of processed data for the application client b Read from stream device and hold a copy of stream→ discard 0Fh 6.3.7.9 processed data for the application client b +application client

Table 52 — EXTENDED COPY descriptor type codes (part 1 of 2)

^a Block devices are those with peripheral device type codes 0h (i.e., direct access block), 5h (i.e., CD/DVD), and Eh (i.e., simplified direct-access). Stream devices are those devices with peripheral device type codes 1h (i.e., sequential-access) and 3h (i.e., processor). Sequential-access stream (indicated by the term tape in the shorthand column) devices are those with peripheral device type code 1h. See 6.4.2 for peripheral device type code definitions.

b The application client shall use the RECEIVE COPY RESULTS with a RECEIVE DATA service action to retrieve data held for it by the copy manager (see 6.17.3).

Table 52 — **EXTENDED COPY descriptor type codes** (part 2 of 2)

| Descriptor | | | |
|------------|-----------|--|--------------------------|
| type code | Reference | Description ^a | Shorthand ^a |
| 10h | 6.3.7.14 | Write filemarks to sequential-access device | filemark→ tape |
| 11h | 6.3.7.15 | Space records or filemarks on sequential-access device | space→ tape |
| 12h | 6.3.7.16 | Locate on sequential-access device | locate→ tape |
| 13h | 6.3.7.17 | Image copy from sequential-access device to sequential-access device | <i>tape→ <i>tape</i></i> |
| 14h | 6.3.7.18 | Register persistent reservation key | |
| 15h | 6.3.7.19 | Third party persistent reservations source I_T nexus | |
| 16h - BFh | | Reserved for segment descriptors | |
| C0h - DFh | | Vendor specific descriptors | |
| E0h | 7.5.3.2 | Fibre Channel N_Port_Name target descriptor | |
| E1h | 7.5.3.3 | Fibre Channel N_Port_ID target descriptor | |
| E2h | 7.5.3.4 | Fibre Channel N_Port_ID with N_Port_Name checking target descriptor | |
| E3h | 7.5.3.5 | Parallel Interface T_L target descriptor | |
| E4h | 6.3.6.2 | Identification descriptor target descriptor | |
| E5h | 7.5.3.8 | IPv4 target descriptor | |
| E6h | 6.3.6.3 | Alias target descriptor | |
| E7h | 7.5.3.7 | RDMA target descriptor | |
| E8h | 7.5.3.6 | IEEE 1394 EUI-64 target descriptor | |
| E9h | 7.5.3.9 | SAS Serial SCSI Protocol target descriptor | |
| EAh - FFh | | Reserved for target descriptors | |

^a Block devices are those with peripheral device type codes 0h (i.e., direct access block), 5h (i.e., CD/DVD), and Eh (i.e., simplified direct-access). Stream devices are those devices with peripheral device type codes 1h (i.e., sequential-access) and 3h (i.e., processor). Sequential-access stream (indicated by the term tape in the shorthand column) devices are those with peripheral device type code 1h. See 6.4.2 for peripheral device type code definitions.

^b The application client shall use the RECEIVE COPY RESULTS with a RECEIVE DATA service action to retrieve data held for it by the copy manager (see 6.17.3).

6.3.6 Target descriptors

6.3.6.1 Target descriptors introduction

All target descriptors are 32 bytes in length and begin with a four-byte header (see table 53) containing the DESCRIPTOR TYPE CODE field that identifies the format of the descriptor. The assigned descriptor type code values are shown in table 52. Support for each target descriptor format is optional. If a copy manager receives an unsupported descriptor type code in a target descriptor, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to UNSUPPORTED TARGET DESCRIPTOR TYPE CODE.

Bit 2 7 6 5 4 3 1 0 **Byte** 0 DESCRIPTOR TYPE CODE (E0h - FFh) 1 LU ID TYPE NUL PERIPHERAL DEVICE TYPE 2 (MSB) RELATIVE INITIATOR PORT IDENTIFIER 3 (LSB) 4 Target descriptor parameters 27 28 Device type specific parameters 31

Table 53 — Target descriptor format

The DESCRIPTOR TYPE CODE field is described in 6.3.5.

The LU ID TYPE field (see table 54) specifies the interpretation of the LU IDENTIFIER field in target descriptors that contain a LU IDENTIFIER field.

| Code | LU IDENTIFIER field contents | Reference |
|-----------|------------------------------|-----------|
| 00b | Logical Unit Number | SAM-3 |
| 01b | Proxy Token | 8.3.1.6.2 |
| 10b - 11b | Reserved | |

Table 54 — LU ID TYPE field

Support for LU ID type codes other than 00b is optional. If a copy manager receives an unsupported LU ID type code, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If the LU ID TYPE field specifies that the LU IDENTIFIER field contains a logical unit number, then the LU IDENTIFIER field specifies the logical unit within the SCSI device specified by other fields in the target descriptor that shall be the source or destination for EXTENDED COPY operations.

If the LU ID TYPE field specifies that the LU IDENTIFIER field contains a proxy token (see 8.3.1.6.2), then the copy manager shall use the LU IDENTIFIER field contents to obtain proxy access rights to the logical unit associated with the proxy token. The logical unit number that represents the proxy access rights shall be the source or destination for EXTENDED COPY operations.

The copy manager should obtain a LUN value for addressing this logical unit by sending an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 8.3.3.11) to the access controls coordinator of the SCSI target device that is identified by other fields in the target descriptor. The copy manager shall use a LUN assigned on the basis of a proxy token only for those commands that are necessary for the processing of the EXTENDED COPY command whose parameter data contains the proxy token. When the copy manager has

completed EXTENDED COPY commands involving a proxy token, the copy manager should release the LUN value using an ACCESS CONTROL OUT command with RELEASE PROXY LUN service action (see 8.3.3.12).

EXTENDED COPY access to proxy logical units is to be accomplished only via LU ID type 01b. If the copy manager receives a target descriptor containing LU ID type 00b and a logical unit number matching a LUN value that the copy manager has obtained using an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action, then the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to COPY TARGET DEVICE NOT REACHABLE.

A null device (NUL) bit set to zero specifies that the target descriptor identifies a SCSI device that is expected to respond to an INQUIRY command and to which data movement commands may be sent. A NUL bit set to one specifies that the descriptor identifies a null device that is not expected to be the recipient of any SCSI commands. If NUL is one, bytes 4-27 of the target descriptor shall be ignored. If the processing required by a segment descriptor necessitates sending a command to a copy target device whose target descriptor has the NUL bit set to one, then the EXTENDED COPY command shall be terminated as if an unreachable copy target device had been encountered (see 6.3.3).

NOTE 18 - Target descriptors with the NUL bit set to one are useful for processing the residual data from previous segment descriptors without affecting any media. (E.g., a segment descriptor of type 06h (stream device to discard) with a byte count of zero, CAT equal to zero, and a null source target descriptor with PAD equal to one may be used to discard all residual data.)

The PERIPHERAL DEVICE TYPE field is described in 6.4.2. The value in the DESCRIPTOR TYPE CODE field determines the format of the target descriptor parameters that follow the four-byte header and precede the device type specific parameters. The values in the DESCRIPTOR TYPE CODE field are listed in table 52.

The value in the PERIPHERAL DEVICE TYPE field determines the format of the device type specific parameters that follow the target descriptor parameters. The device type specific parameters convey information specific to the type of device identified by the target descriptor.

Table 55 lists the peripheral device type code values having formats defined for the device type specific parameters in a target descriptor. Peripheral device types with code values not listed in table 55 are reserved in the EXTENDED COPY parameter list.

| Peripheral Device Type | Reference | Description | Shorthand |
|-----------------------------|-----------|---------------------------|----------------|
| 00h, 04h, 05h, 07h, and 0Eh | 6.3.6.4 | Block devices | Block |
| 01h | 6.3.6.5 | Sequential-access devices | Stream or Tape |
| 03h | 6.3.6.6 | Processor devices | Stream |

Table 55 — Device type specific parameters in target descriptors

The RELATIVE INITIATOR PORT IDENTIFIER field specifies the relative port identifier (see 3.1.88) of the initiator port within the SCSI device that the copy manager shall use to access the logical unit described by the target descriptor, if such access requires use of an initiator port (i.e., if the logical unit is in the same SCSI device as the copy manager, the RELATIVE INITIATOR PORT IDENTIFIER field is ignored). A RELATIVE INITIATOR PORT IDENTIFIER field set to zero specifies that the copy manager may use any initiator port or ports within the SCSI device.

The copy manager may, as part of processing a segment descriptor, verify the information in a target descriptor's device specific fields. However, when verifying the information, the copy manager shall not issue any commands that change the position of read/write media on the copy target device without returning the media to its original position. Any errors encountered while verifying the information shall be handled as described in 6.3.3.

6.3.6.2 Identification descriptor target descriptor format

The target descriptor format shown in table 56 instructs the copy manager to locate a SCSI target device and logical unit that returns a Device Identification VPD page (see 7.6.3) containing an Identification descriptor having the specified CODE SET, ASSOCIATION, IDENTIFIER TYPE, IDENTIFIER LENGTH, and IDENTIFIER field values. The copy manager may use any N_Port, target port identifier and logical unit number values that result in matching VPD field values to address the logical unit. If multiple target port identifiers and logical unit number combinations access matching VPD field values, the copy manager may use any combination to address the logical unit and shall try other combinations in the event that one combination becomes non-operational during the processing of an EXTENDED COPY command.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 DESCRIPTOR TYPE CODE (E4h) 1 LU ID TYPE NUL PERIPHERAL DEVICE TYPE 2 (MSB) RELATIVE INITIATOR PORT IDENTIFIER 3 (LSB) 4 Reserved CODE SET 5 Reserved **ASSOCIATION IDENTIFIER TYPE** 6 Reserved 7 **IDENTIFIER LENGTH (n-7)** 8 **IDENTIFIER** n n+1 Reserved 27 28 Device type specific parameters 31

Table 56 — Identification descriptor target descriptor format

The DESCRIPTOR TYPE CODE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The LU ID TYPE field is reserved for this target descriptor.

The contents of the CODE SET, ASSOCIATION, IDENTIFIER TYPE, IDENTIFIER LENGTH, and IDENTIFIER fields are specified in 7.6.3.

The identifier length shall be 20 or less. If the identifier length is 20, there shall be no reserved bytes between the target descriptor parameters and the device type specific parameters.

Some combinations of code set, association, identifier type, identifier length and identifier do not uniquely identify a logical unit to serve as a copy target device. The behavior of the copy manager when such combinations are received is unpredictable.

6.3.6.3 Alias target descriptor format

The target descriptor format shown in table 57 instructs the copy manager to locate a SCSI target port and logical unit using the alias list (see 3.1.7) designation associated with the specified alias value. The alias list is maintained using the CHANGE ALIASES command (see 6.2).

Bit 7 4 3 2 0 6 5 1 **Byte** DESCRIPTOR TYPE CODE (E6h) 1 LU ID TYPE NUL PERIPHERAL DEVICE TYPE 2 (MSB) RELATIVE INITIATOR PORT IDENTIFIER 3 (LSB) 4 LU IDENTIFIER 11 12 ALIAS VALUE 19 20 Reserved 27 28 Device type specific parameters 31

Table 57 — Alias target descriptor format

The DESCRIPTOR TYPE CODE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The ALIAS VALUE field specifies an alias value in the alias list as managed by the CHANGE ALIASES command (see 6.2) and maintained by the device server.

When the device server first processes an alias target descriptor, it shall check the value of the ALIAS VALUE field for a corresponding entry in the alias list. If the value is not in the alias list or the device server is unable to validate the designation (see 6.2.3) associated with the alias value, the command shall be terminated because the copy target device is unavailable (see 6.3.3). An application client generating EXTENDED COPY commands that include alias target descriptors in the parameter data is responsible for providing a valid entry in the alias list using the CHANGE ALIASES command (see 6.2) prior to sending the EXTENDED COPY command.

6.3.6.4 Device type specific target descriptor parameters for block device types

The format for the device type specific target descriptor parameters for block device types (i.e., device type code values 00h, 04h, 05h, 07h, and 0Eh) is shown in table 58.

Bit 7 5 4 1 0 6 3 2 **Byte** 28 Reserved Reserved PAD 29 (MSB) 30 DISK BLOCK LENGTH 31 (LSB)

Table 58 — Device type specific target descriptor parameters for block device types

The PAD bit is used in conjunction with the CAT bit (see 6.3.7.1) in the segment descriptor to determine what action should be taken when a segment of the copy does not fit exactly into an integer number of destination blocks (see 6.3.7.2).

The DISK BLOCK LENGTH field contains the number of bytes in a disk block, excluding any protection information (see SBC-2), for the logical device being addressed.

The copy manager may read ahead from sources of block device type (i.e., the copy manager may perform read operations from a source disk at any time and in any order during processing of an EXTENDED COPY command, provided that the relative order of writes and reads on the same blocks within the same target descriptor does not differ from their order in the segment descriptor list).

6.3.6.5 Device type specific target descriptor parameters for sequential-access device types

The format for the device type specific target descriptor parameters for the sequential-access device type (i.e., device type code value 01h) is shown in table 59.

Table 59 — Device type specific target descriptor parameters for sequential-access device types

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|---------------------|---|----------|-----|----------|-------|-------|--|
| 28 | | | | Reserved | PAD | Reserved | FIXED | | |
| 29 | (MSB) | | | | | | | | |
| 30 | | STREAM BLOCK LENGTH | | | | | | | |
| 31 | | • | | | | | | (LSB) | |

The contents of the FIXED bit and STREAM BLOCK LENGTH field are combined with the STREAM DEVICE TRANSFER LENGTH FIELD in the segment descriptor to determine the length of the stream read or write operation as specified in table 60.

Table 60 — Stream device transfer lengths

| FIXED bit | STREAM BLOCK LENGTH field | Description |
|--------------|------------------------------|--|
| 0 | 000000h | Use variable length reads or writes. The number of bytes for each read or write is specified by the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor. |
| 0 | 000001h - FFFFFFh | The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. |
| 1 | 000000h | The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST |
| 1 | 000001h - FFFFFFh | Use fixed record length reads or writes. The number of bytes for each read or write shall be the product of the STREAM BLOCK LENGTH field and the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor. |

The PAD bit is used in conjunction with the CAT bit (see 6.3.7.2) in the segment descriptor to determine what action should be taken when a segment of the copy does not fit exactly into an integer number of destination blocks (see 6.3.7.2).

All read commands issued to sequential-access type devices shall have the SILI bit equal to zero.

The copy manager shall not read ahead from sources of stream device type (i.e., the read operations required by a segment descriptor for which the source is a stream device shall not be started until all write operations for previous segment descriptors have completed).

6.3.6.6 Device type specific target descriptor parameters for processor device types

The format for the device type specific target descriptor parameters for the processor device type (i.e., device type code value 03h) is shown in table 61.

Table 61 — Device type specific target descriptor parameters for processor device types

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---|---------------|---|---|-----|----------|---|---|--|
| 28 | | | | | PAD | Reserved | | | |
| 29 | | D | | | | | | | |
| 31 | | Reserved ———— | | | | | | | |

The PAD bit is used in conjunction with the CAT bit (see 6.3.7.2) in the segment descriptor to determine what action should be taken when a segment of the copy does not fit exactly into an integer number of SEND or RECEIVE commands (see 6.3.7.2).

When the processor device is a source, the number of bytes to be transferred by a SEND command shall be specified by STREAM DEVICE TRANSFER LENGTH field in the segment descriptor. When the processor device is a destination, the number of bytes to be transferred by a RECEIVE command shall be specified by STREAM DEVICE TRANSFER LENGTH field in the segment descriptor.

6.3.7 Segment descriptors

6.3.7.1 Segment descriptors introduction

Segment descriptors (see table 62) begin with an eight byte header.

Table 62 — Segment descriptor header

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|--------------------------------|---|-------------------------------------|----------------|----------|---|-------|--|
| 0 | | DESCRIPTOR TYPE CODE (00h-3Fh) | | | | | | | |
| 1 | | Reserved DC | | | | | | | |
| 2 | (MSB) | DESCRIPTOR LENGTH (n-7) | | | | | | | |
| 3 | | | | | (LSB) | | | | |
| 4 | (MSB) | _ | | COURCE TAR | NET DECODING | OD INDEV | | | |
| 5 | | | | SOURCE TARG | SET DESCRIPTO | OR INDEX | | (LSB) | |
| 6 | (MSB) | _ | | DESTINATION TARGET DESCRIPTOR INDEX | | | | | |
| 7 | | | | | | | | | |
| 8 | | | | Coamont do | arintar naran | a a tara | | | |
| n | | | | Segment des | scriptor paran | ieters | | | |

The DESCRIPTOR TYPE CODE field is described in 6.3.5. Support for each segment descriptor format is optional. If a copy manager receives an unsupported descriptor type code in a segment descriptor, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to UNSUPPORTED SEGMENT DESCRIPTOR TYPE CODE.

The destination count (DC) bit is only applicable to segment descriptors with descriptor type code values of 02h and 0Dh (see 6.3.7.5). The DC bit is reserved for all other segment descriptors.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field contains the length in bytes of the fields that follow the DESCRIPTOR LENGTH field in the segment descriptor. For each descriptor type code value, the length should be constant.

The SOURCE TARGET DESCRIPTOR INDEX field contains an index into the target descriptor list (see 6.3.1) identifying the source copy target device. The DESTINATION TARGET DESCRIPTOR INDEX field contains an index into the target descriptor list (see 6.3.1) identifying the destination copy target device. Some segment descriptor formats do not require a SOURCE TARGET DESCRIPTOR INDEX field or a DESTINATION TARGET DESCRIPTOR INDEX field, in which case the field is reserved.

If the copy target device identified by a SOURCE TARGET DESCRIPTOR INDEX field or a DESTINATION TARGET DESCRIPTOR INDEX field is not accessible to the copy manager, then the command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to UNREACHABLE COPY TARGET.

6.3.7.2 Segment descriptor processing

In processing a segment descriptor, the copy manager may be required to:

- a) Read source data by issuing data input commands to the source device;
- b) Process data, an operation that generally designates data as destination data intended for transfer to the destination device; and
- c) Write some or all of the destination data to the destination device.

The number of blocks to read and write, the number of bytes to process, and the nature of processing are determined by the segment descriptor type code, the parameters of the segment descriptor, and the amount of residual source or destination data retained from the previous segment, if any.

Except as otherwise specified by particular segment descriptor type codes:

- a) Just enough whole-block read operations shall be performed to supply, together with residual source data from the previous segment or segments, the number of bytes to be processed;
- b) Processing consists of removing bytes from the source data and designating them as destination data, without change; and
- c) As many whole-block write operations as possible shall be performed with the destination data, including any residual destination data from the previous segment or segments.

Any residual source data from the previous segment or segments shall be processed before any data read from the source device during processing of the current segment descriptor. Any residual destination data from the previous segment or segments shall be written before any data processed during processing of the current segment descriptor.

Exceptions and clarifications to these general rules are described in table 63 and the subclauses it references.

Table 63 — Descriptor Type Code Dependent Copy Manager Processing (part 1 of 2)

| Segment Descriptor Type Code | Reference | Description | | | |
|---|-----------|--|--|--|--|
| 00h (block→ stream) or 0Bh (block→ stream+application client) | 6.3.7.3 | The number of bytes processed is determined by the BLOCK DEVICE NUMBER OF BLOCKS field for the source | | | |
| 02h (block→ block) or 0Dh (block→ block+application client) with DC=0 | 6.3.7.5 | blocks (see applicable type code definition subclauses for details). ^a | | | |
| 02h (block→ block) or 0Dh (block→ block+application client) with DC=1 | 6.3.7.5 | The number of blocks or byte range specified shall be output to the destination device. If residual destination data is sufficient to perform the output, then no data | | | |
| 01h (stream→ block) or 0Ch (stream→ block+application client) | 6.3.7.3 | shall be processed. Otherwise, just as much data as needed shall be processed (which may involve reading data from the source device) so that the destination | | | |
| 09h (stream→ block <o>)</o> | 6.3.7.12 | data (which includes any residual destination data from the previous segment) is sufficient. ^a | | | |
| 03h (stream→ stream) or 0Eh (stream→ stream+application cli- ent) | 6.3.7.6 | The number of bytes specified in the segment descriptor shall be processed. ^a | | | |
| 04h (inline→ stream) | 6.3.7.7 | The specified number of bytes of inline or embedded | | | |
| 05h (embedded→ stream) | 6.3.7.8 | data shall be appended to the destination data, and no source data shall be processed. | | | |
| 06h (stream→ discard) | 6.3.7.9 | The specified number of bytes shall be removed from the source data and discarded. | | | |

^a For segment descriptor type codes 0Bh, 0Ch, 0Dh and 0Eh, a copy of the processed data shall also be held for retrieval by the application client.

Table 63 — Descriptor Type Code Dependent Copy Manager Processing (part 2 of 2)

| Segment Descriptor Type Code | Reference | Description |
|---|-----------|--|
| 07h (verify device operation) | 6.3.7.10 | No data shall be processed and no read or write opera- |
| 10h (filemark→ tape) | 6.3.7.14 | tions shall be performed on copy target devices. Residual source or destination data, if any, shall be |
| 11h (space→ tape) | 6.3.7.15 | retained or discarded as if the CAT bit were equal to |
| 12h (locate→ tape) | 6.3.7.16 | one. |
| 14h (register persistent reservation key) | 6.3.7.18 | |
| 08h (block <o>→ stream)</o> | 6.3.7.11 | The required blocks shall be read from the source device, the designated byte range shall be extracted as source data, and the designated number of bytes (starting with residual source data, if any) shall be processed. |
| 0Ah (block <o>→ block<o>)</o></o> | 6.3.7.13 | The source byte range specified shall be read into source data, the number of bytes specified shall be moved from source data to destination data, and the specified destination byte range shall be written using destination data. |
| 0Fh (stream→ discard+application client) | 6.3.7.9 | The specified number of bytes shall be removed from the source data and held for retrieval by the application client. |
| 13h (<i>tape→ <i>tape)</i></i> | 6.3.7.17 | The data movement shall not involve processing as described in this subclause. Residual source or destination data, if any, shall not be used and shall be retained or discarded as if the CAT bit were equal to one. |

^a For segment descriptor type codes 0Bh, 0Ch, 0Dh and 0Eh, a copy of the processed data shall also be held for retrieval by the application client.

Reads and writes shall be performed using whole-block transfer lengths determined by the block size, transfer length, or both. Therefore some source data may remain unprocessed and some destination data may not have been transferred at the end of a segment. If so, the residue shall be handled according to the CAT bit in the segment descriptor and the PAD bits of the source and destination target descriptors, as defined in table 64.

Table 64 — PAD and CAT bit definitions

| PAD | bit in | | |
|--------------------------------|-------------------------------|---------|---|
| Source target descriptor | Destination target descriptor | CAT bit | Copy manager action |
| 0 or 1 | 0 or 1 | 1 | Any residual source data shall be retained as source data for a subsequent segment descriptor. Any residual destination data shall be retained as destination data for a subsequent segment descriptor. It shall not be an error if either the source or destination target index in the following segment descriptor does not match the corresponding target index with which residual data was originally associated. If the CAT bit is set to one on the last segment of an EXTENDED COPY command, any residual data shall be discarded and this shall not be considered an error. |
| 1 | 1 | 0 | Any residual source data shall be discarded. Any residual destination data shall be padded with zeroes to make a whole block transfer. ^a |
| 0 | 1 | 0 | Any residual source data shall be handled as if the CAT bit is equal to one (i.e., discarded on the last segment and retained otherwise). Any residual destination data shall be padded with zeroes to make a whole block transfer. ^a |
| 1 | 0 | 0 | Any residual source or destination data shall be discarded. |
| 0 | 0 | 0 | If there is residual source or destination data, the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to UNEXPECTED INEXACT SEGMENT. |

When the CAT bit is set to zero and the destination target descriptor has the PAD bit set to one, the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to UNEXPECTED INEXACT SEGMENT if any of the following conditions are met:

- a) If any residual destination data is present after writing the designated byte range for a segment descriptor of type 09h (stream→ block <o>) or 0Ah (block<o>→ block<o>); or
- b) If any residual destination data is present after the designated number of blocks have been written for a segment descriptor of type 02h (block→ block) with DC set to one, 0Dh (block→ block+application client) with DC set to one, 01h (stream→ block) or 0Ch (stream→ block+application client).

A few segment descriptors have either no source or no destination and handling of the PAD bit for those descriptors shall be as follows. For segment descriptor types 04h (inline \rightarrow stream, see 6.3.7.7) and 05h (embedded \rightarrow stream, see 6.3.7.8), the handling shall be as if the PAD is set to zero for the source target descriptor. For segment descriptor types 06h and 0Fh (stream \rightarrow discard and stream \rightarrow discard+application client, see 6.3.7.9), handling shall be as if the PAD is set to zero for the destination target descriptor.

(LSB)

6.3.7.3 Block device to stream device operations

The segment descriptor format shown in table 65 is used by the copy operations that move data from a block device to a stream device or vice versa.

Bit 7 6 5 4 3 2 1 0 **Byte** DESCRIPTOR TYPE CODE (00h, 01h, 0Bh, or 0Ch) 0 1 Reserved CAT 2 (MSB) DESCRIPTOR LENGTH (0014h) 3 (LSB) 4 (MSB) SOURCE TARGET DESCRIPTOR INDEX 5 (LSB) 6 (MSB) **DESTINATION TARGET DESCRIPTOR INDEX** 7 (LSB) 8 Reserved 9 (MSB) 10 STREAM DEVICE TRANSFER LENGTH 11 (LSB) 12 Reserved 13 Reserved 14 (MSB) BLOCK DEVICE NUMBER OF BLOCKS 15 (LSB)

Table 65 — Block device to or from stream device segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Two DESCRIPTOR TYPE CODE values use the segment descriptor format shown in table 65 and described in this subclause.

BLOCK DEVICE LOGICAL BLOCK ADDRESS

For descriptor type code 00h (block—stream) or descriptor type code 0Bh (block—stream+application client), the copy manager shall copy the data from the source block device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination stream device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using the logical blocks starting at the location identified by the BLOCK DEVICE LOGICAL BLOCK ADDRESS field. As many blocks shall be read as necessary to process (see 6.3.7.2) a number of bytes equal to the contents of the DISK BLOCK LENGTH field in the target descriptor for the source device times the contents of the BLOCK DEVICE NUMBER OF BLOCKS field. The data shall be written to the stream device starting at the current position of the media.

For descriptor type code 0Bh (block— stream+application client), the copy manager also shall hold a copy of the processed data for delivery to the application client upon completion of the EXTENDED COPY command in response to a RECEIVE COPY RESULTS command with RECEIVE DATA service action as described in 6.17.3. The minimum amount of held data supported by the copy manager is returned in the response data for the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action (see 6.17.4). If the copy manager supports the 0Bh descriptor type code, it also shall support the RECEIVE COPY RESULTS command with RECEIVE DATA service action.

The CAT bit is described in 6.3.7.2.

(MSB)

16

23

The DESCRIPTOR LENGTH field shall contain 20 (0014h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be written on each write operation to the stream device. See 6.3.6.5 for a description of how data in the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the sequential-access device type.

The BLOCK DEVICE NUMBER OF BLOCKS field specifies the length, in source logical blocks, of data to be processed (see 6.3.7.2) in the segment. A value of zero shall not be considered as an error. No data shall be processed, but any residual destination data retained from a previous segment shall be written if possible to the destination in whole-block transfers. A value of zero shall not modify the handling of residual data.

The BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the starting logical block address on the block device for this segment.

6.3.7.4 Stream device to block device operations

The segment descriptor format shown in table 65 (see 6.3.7.3) also is used by the copy operations that move data from a stream device to a block device. Two DESCRIPTOR TYPE CODE values use the segment descriptor format shown in table 65 and described in this subclause.

For descriptor type code 01h (stream—block) or descriptor type code 0Ch (stream—block+application client), the copy manager shall copy the data from the source stream device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination block device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using the stream data starting at the current position of the stream device. The data shall be written to logical blocks starting at the location identified by the BLOCK DEVICE LOGICAL BLOCK ADDRESS field and continuing for the number of blocks specified in the BLOCK DEVICE NUMBER OF BLOCKS field.

For descriptor type code 0Ch (stream—) block+application client), the copy manager also shall hold a copy of the processed data for delivery to the application client upon completion of the EXTENDED COPY command in response to a RECEIVE COPY RESULTS command with RECEIVE DATA service action as described in 6.17.3. The minimum amount of held data supported by the copy manager is returned in the response data for the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action (see 6.17.4). If the copy manager supports the 0Ch descriptor type code, it also shall support the RECEIVE COPY RESULTS command with RECEIVE DATA service action.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 20 (0014h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be read from the source stream device on each read operation. See 6.3.6.5 for a description of how data in the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the sequential-access device type.

The BLOCK DEVICE NUMBER OF BLOCKS field specifies the number blocks to be written by the segment. A value of zero specifies that no blocks shall be written in this segment. This shall not be considered as an error.

The BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the starting logical block address on the block device for this segment.

6.3.7.5 Block device to block device operations

The segment descriptor format shown in table 66 is used by the copy operations that move data from a block device to a block device.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 DESCRIPTOR TYPE CODE (02h or 0Dh) 1 Reserved DC CAT 2 (MSB) DESCRIPTOR LENGTH (0018h) 3 (LSB) 4 (MSB) SOURCE TARGET DESCRIPTOR INDEX 5 (LSB) 6 (MSB) **DESTINATION TARGET DESCRIPTOR INDEX** 7 (LSB) 8 Reserved 9 Reserved 10 (MSB) BLOCK DEVICE NUMBER OF BLOCKS 11 (LSB) 12 (MSB) SOURCE BLOCK DEVICE LOGICAL BLOCK ADDRESS 19 (LSB) 20 (MSB) DESTINATION BLOCK DEVICE LOGICAL BLOCK ADDRESS 27 (LSB)

Table 66 — Block device to block device segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Two DESCRIPTOR TYPE CODE values use the segment descriptor format shown in table 66 and described in this subclause.

For descriptor type code 02h (block → block) or descriptor type code 0Dh (block → block+application client), the copy manager shall copy the data from the source block device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination block device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using the logical blocks starting at the location identified by the SOURCE BLOCK DEVICE LOGICAL BLOCK ADDRESS field. The data shall be written to logical blocks starting at the location identified by the DESTINATION BLOCK DEVICE LOGICAL BLOCK ADDRESS field.

If the DC bit equals zero, then as many blocks shall be read as necessary to process (see 6.3.7.2) a number of bytes equal to the contents of the DISK BLOCK LENGTH field in the target descriptor for the source device times the contents of the BLOCK DEVICE NUMBER OF BLOCKS field, and as many writes as possible shall be performed using any residual destination data from the previous segment and the data processed in this segment. If the DC bit equals one, then the number of blocks specified by the BLOCK DEVICE NUMBER OF BLOCKS field shall be written to the destination block device, as many bytes shall be processed as necessary for these writes to be performed, and as many blocks shall be read as necessary to supply the data to be processed.

For descriptor type code 0Dh (block—block+application client), the copy manager also shall hold a copy of the processed data for delivery to the application client upon completion of the EXTENDED COPY command in response to a RECEIVE COPY RESULTS command with RECEIVE DATA service action as described in 6.17.3. The minimum amount of held data supported by the copy manager is returned in the response data for the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action (see 6.17.4). If the copy manager supports the 0Dh descriptor type code, it also shall support the RECEIVE COPY RESULTS command with RECEIVE DATA service action.

The CAT bit is described in 6.3.7.2.

The destination count (DC) bit specifies whether the BLOCK DEVICE NUMBER OF BLOCKS field refers to the source or destination device. A DC bit set to zero specifies that the BLOCK DEVICE NUMBER OF BLOCKS field refers to the source device. A DC bit set to one specifies that the BLOCK DEVICE NUMBER OF BLOCKS field refers to the destination device.

The DESCRIPTOR LENGTH field shall contain 24 (0018h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

If DC is set to zero, the BLOCK DEVICE NUMBER OF BLOCKS field specifies the number of blocks to be processed. If DC is set to one, the BLOCK DEVICE NUMBER OF BLOCKS field specifies the number of blocks to be written to the destination device. A value of zero shall not be considered as an error. If the DC bit equals one, a value of zero specifies that no destination blocks shall be written and the only processing to be performed is that any residual source or destination data from the previous segment shall be handled as residual data as described in 6.3.7.2. If the DC bit equals zero, a value of zero specifies that no source blocks shall be read and no source data shall be processed, but any residual destination data from a previous segment shall be written if possible to the destination in whole-block transfers, and any residual data shall be handled as described in 6.3.7.2.

The SOURCE BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the logical block address from which the reading of data shall start.

The DESTINATION BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the logical block address to which the writing of data shall begin.

6.3.7.6 Stream device to stream device operations

The segment descriptor format shown in table 67 is used by the copy operations that move data from a stream device to a stream device.

Bit 7 6 5 4 3 2 1 0 **Byte** DESCRIPTOR TYPE CODE (03h or 0Eh) 0 1 Reserved CAT 2 (MSB) DESCRIPTOR LENGTH (0010h) 3 (LSB) 4 (MSB) SOURCE TARGET DESCRIPTOR INDEX 5 (LSB) 6 (MSB) **DESTINATION TARGET DESCRIPTOR INDEX** 7 (LSB) 8 Reserved 9 (MSB) 10 SOURCE STREAM DEVICE TRANSFER LENGTH 11 (LSB) 12 Reserved (MSB) 13 14 DESTINATION STREAM DEVICE TRANSFER LENGTH 15 (LSB) (MSB) 16 BYTE COUNT 19 (LSB)

Table 67 — Stream device to stream device segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Two DESCRIPTOR TYPE CODE values use the segment descriptor format shown in table 67 and described in this subclause.

For descriptor type code 03h (stream stream) or descriptor type code 0Eh (stream stream application client), the copy manager shall copy the data from the source stream device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination stream device identified by the DESTINATION TARGET DESCRIPTOR INDEX field. Data shall be read from the source stream device starting at the current position of the source stream device. Data shall be written to the destination stream device starting at the current position of the destination stream device. The BYTE COUNT field defines the number of bytes to be processed (see 6.3.7.2) by the copy manager. The copy manager shall perform read operations as necessary to supply the source data, and as many write operations as possible using the destination data.

For descriptor type code 0Eh (stream— stream+application client), the copy manager also shall hold a copy of the processed data for delivery to the application client upon completion of the EXTENDED COPY command in response to a RECEIVE COPY RESULTS command with RECEIVE DATA service action as described in 6.17.3. The minimum amount of held data supported by the copy manager is returned in the response data for the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action (see 6.17.4). If the copy manager supports the 0Eh descriptor type code, it also shall support the RECEIVE COPY RESULTS command with RECEIVE DATA service action.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 16 (0010h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The SOURCE STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be read from the source stream device on each read operation. See 6.3.6.5 for a description of how data in the SOURCE STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the source sequential-access device type.

The DESTINATION STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be written to the destination stream device on each write operation. See 6.3.6.5 for a description of how data in the DESTINATION STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the destination sequential-access device type.

The BYTE COUNT field specifies the number of bytes that shall be processed for this segment descriptor. A value of zero shall not be considered as an error, and specifies that no source blocks shall be read and no source data shall be processed. However, a value of zero specifies that any residual destination data from a previous segment shall be written if possible to the destination in whole-block transfers, and any residual data shall be handled as described in 6.3.7.2.

6.3.7.7 Inline data to stream device operation

The segment descriptor format shown in table 68 instructs the copy manager to write inline data from the EXTENDED COPY parameter list to a stream device.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|----------------------------|-----------|-------------------------------------|-------------|--------|---|-------|--|
| 0 | | DESCRIPTOR TYPE CODE (04h) | | | | | | | |
| 1 | | Reserved | | | | | | | |
| 2 | (MSB) | | (00.101.) | | | | | | |
| 3 | | DESCRIPTOR LENGTH (0010h) | | | | | | (LSB) | |
| 4 | | | Reserved | | | | | | |
| 5 | | Reserved | | | | | | | |
| 6 | (MSB) | | | | | | | | |
| 7 | | - | | DESTINATION TARGET DESCRIPTOR INDEX | | | | (LSB) | |
| 8 | | | | Reserved | | | | | |
| 9 | (MSB) | | | | | | | | |
| 10 | | - | | STREAM DEVI | CE TRANSFER | LENGTH | | | |
| 11 | | - | | | | | | (LSB) | |
| 12 | (MSB) | | | | | | | | |
| 15 | _ | | | INLINE DATA OFFSET | | | | | |
| 16 | (MSB) | | | | | | | | |
| 19 | | - | | INLINE DATA NUMBER OF BYTES — | | | | | |

Table 68 — Inline data to stream device segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 04h (inline → stream) instructs the copy manager to write inline data from the EXTENDED COPY parameter list to a stream device. The inline data shall be read from the optional inline data at the end of the EXTENDED COPY parameter list. The data shall be written to the destination stream device identified by the DESTINATION TARGET DESCRIPTOR INDEX field starting at the current position of the stream device. Any residual destination data from a previous segment

descriptor shall be written before the data of the current segment descriptor. Any residual source data from a previous segment descriptor shall not be processed (see 6.3.7.2), and shall be handled as residual source data.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 16 (0010h). The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

The STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be written to the stream device on each write operation. See 6.3.6.5 for a description of how data in the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the destination sequential-access device type.

The value in the INLINE DATA OFFSET field is added to the location of the first byte of inline data in the EXTENDED COPY parameter list (see table 51) to locate the first byte of inline data to be written to the stream device. The INLINE DATA OFFSET value shall be a multiple of 4.

The INLINE DATA NUMBER OF BYTES field specifies the number of bytes of inline data that are to be transferred to the stream device. A value of zero shall not be considered an error.

If the sum of the INLINE DATA OFFSET and the INLINE DATA NUMBER OF BYTES values exceeds the value in the INLINE DATA LENGTH field (see table 51), the copy manager shall terminate the command with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INLINE DATA LENGTH EXCEEDED.

6.3.7.8 Embedded data to stream device operation

The segment descriptor format shown in table 69 instructs the copy manager to write embedded data from the segment descriptor to a stream device.

Table 69 — Embedded data to stream device segment descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------------------------|-------------------------------------|-------------|----------------|--------------|---|-------|
| 0 | | DESCRIPTOR TYPE CODE (05h) | | | | | | |
| 1 | | Reserved | | | | | | CAT |
| 2 | (MSB) | _ | | DECODIDAD | . ENOTH (p. 2) | | | |
| 3 | | | | DESCRIPTOR | LENGTH (N-3) | | | (LSB) |
| 4 | | | Reserved | | | | | |
| 5 | | | | Reserved | | | | |
| 6 | (MSB) | | | DECTINATION | TAROET RE00 | DIDTOD INDEV | | |
| 7 | | | DESTINATION TARGET DESCRIPTOR INDEX | | | | | (LSB) |
| 8 | | | | Reserved | | | | |
| 9 | (MSB) | _ | | | | | | |
| 10 | | | | STREAM DEVI | CE TRANSFER | LENGTH | | |
| 11 | | | | | | | | (LSB) |
| 12 | (MSB) | _ | | | ATA NUMBER (| NE DVITEO | | |
| 13 | | | | EMREDDED DY | ATA NUMBER C | DE BATE2 | | (LSB) |
| 14 | | | | Decembed | | | | |
| 15 | | • | | Reserved | | | | |
| 16 | | | | EMPEDDED 5 | A.T.A | | | |
| n | | | | EMBEDDED DA | ATA | | | |

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 05h (embedded \rightarrow stream) instructs the copy manager to write embedded data from the segment descriptor to a stream device. The embedded data shall be read from the segment descriptor. The data shall be written to the destination stream device identified by the DESTINATION TARGET DESCRIPTOR INDEX field starting at the current position of the stream device. Any residual destination data from a previous segment descriptor shall be written before the data of the current segment descriptor. Any residual source data from a previous segment descriptor shall not be processed (see 6.3.7.2), and shall be handled as residual source data.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain the length in bytes of the fields that follow the DESCRIPTOR LENGTH field, including the embedded data. The value in the DESCRIPTOR LENGTH field shall be a multiple of 4.

The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

The STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be written to the stream device on each write operation. See 6.3.6.5 for a description of how data in the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the destination sequential-access device type.

The EMBEDDED DATA NUMBER OF BYTES field specifies the number of bytes of embedded data that are to be transferred to the stream device. A value of zero shall not be considered an error. The EMBEDDED DATA NUMBER OF BYTES value shall be less than or equal to the DESCRIPTOR LENGTH value minus 12.

6.3.7.9 Stream device to discard operation

The segment descriptor format shown in table 70 instructs the copy manager to read data from a stream device and not copy it to any destination device.

Bit 7 6 5 4 3 2 1 0 **Byte** DESCRIPTOR TYPE CODE (06h or 0Fh) 0 1 Reserved CAT 2 (MSB) DESCRIPTOR LENGTH (000Ch) 3 (LSB) 4 (MSB) SOURCE TARGET DESCRIPTOR INDEX 5 (LSB) 6 Reserved 7 Reserved 8 Reserved 9 (MSB) 10 STREAM DEVICE TRANSFER LENGTH 11 (LSB) 12 (MSB) NUMBER OF BYTES 15 (LSB)

Table 70 — Stream device to discard segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Two DESCRIPTOR TYPE CODE values use the segment descriptor format shown in table 70 and described in this subclause.

For descriptor type code 06h (stream discard) or descriptor type code 0Fh (stream discard+application client), the copy manager shall read data as necessary from the source stream device identified by the SOURCE TARGET DESCRIPTOR INDEX field starting at the current position of the source stream device. The number of bytes specified by the NUMBER OF BYTES field shall be removed from the source data, starting with any residual source data from the previous segment.

For descriptor type code 06h (stream discard) the removed data shall be discarded and not written to any destination device. For descriptor type code 0Fh (stream discard+application client) the removed data shall be held for delivery to the application client upon completion of the EXTENDED COPY command in response to a RECEIVE COPY RESULTS command with RECEIVE DATA service action as described in 6.17.3. The minimum amount of held data supported by the copy manager is returned in the response data for the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action (see 6.17.4). If the copy manager supports the 0Fh (stream discard+application client) descriptor type code, it also shall support the RECEIVE COPY RESULTS command with RECEIVE DATA service action.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 12 (000Ch). The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

The SOURCE STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be read from the source stream device on each read operation. See 6.3.6.5 for a description of how data in the SOURCE STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the source sequential-access device type.

The NUMBER OF BYTES field specifies the number of bytes to be removed from the source data.

6.3.7.10 Verify device operation

The segment descriptor format shown in table 71 instructs the copy manager to verify the accessibility of a SCSI device.

Bit 7 3 2 6 5 4 1 0 **Byte** 0 DESCRIPTOR TYPE CODE (07h) 1 Reserved 2 (MSB) DESCRIPTOR LENGTH (0008h) 3 (LSB) 4 (MSB) SOURCE TARGET DESCRIPTOR INDEX 5 (LSB) 6 Reserved 7 8 Reserved TUR 9 Reserved 11

Table 71 — Verify device operation segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 07h instructs the copy manager to verify the accessibility of the device identified by the SOURCE TARGET DESCRIPTOR INDEX field.

The DESCRIPTOR LENGTH field shall contain 8 (0008h). The SOURCE TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

Support for a value of one in the TUR (Test Unit Ready) bit is optional. If setting the TUR bit to one is supported and the TUR bit is set to one, then a TEST UNIT READY command (see 6.33) shall be used to determine the readiness of the device. If setting the TUR to one is not supported and the TUR bit is set to one, then the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. The SENSE-KEY SPECIFIC field shall be set as described in 6.3.3. If the TUR bit is set to zero, then the accessibility should be verified without disturbing established unit attention conditions or ACA conditions (e.g., using the INQUIRY command (see 6.4)).

6.3.7.11 Block device with offset to stream device operation

The segment descriptor format shown in table 72 is used to instruct the copy manager to move data from a block device with a byte offset to a stream device or vice versa.

Table 72 — Block device with offset to or from stream device segment descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---|-------------------------------------|--------------|---------------|--------------|-------|-------|
| 0 | | | | DESCRIPTOR | TYPE CODE (0 | 8h or 09h) | | |
| 1 | | | | Reserved | | | | CAT |
| 2 | (MSB) | | | DECODIDATOR | |)h\ | | |
| 3 | | | DESCRIPTOR LENGTH (0018h) | | | | (LSB) | |
| 4 | (MSB) | | | 0011005 740 | NET DECODING | OD INDEV | | |
| 5 | | | | SOURCE TARC | GET DESCRIPT | OR INDEX | | (LSB) |
| 6 | (MSB) | | DESTINATION TARGET DESCRIPTOR INDEX | | | | | |
| 7 | | | | DESTINATION | TARGET DESC | RIPTOR INDEX | | (LSB) |
| 8 | | | | Reserved | | | | |
| 9 | (MSB) | | | | | | | |
| 10 | | | | STREAM DEVI | CE TRANSFER | LENGTH | | |
| 11 | | | | | | | | (LSB) |
| 12 | (MSB) | | | NUMBER OF R | VTEC | | | |
| 15 | | | | NUMBER OF B | YIES | | | (LSB) |
| 16 | (MSB) | | | DI OOK DEVIO | E LOGICAL BLO | OK ADDDESS | | |
| 23 | | | | BLOCK DEVICE | E LOGICAL BLC | JCK ADDRESS | | (LSB) |
| 24 | | | | Reserved | | | | |
| 25 | | | | Reserved | | | | |
| 26 | (MSB) | | | DI OOK DEVIO | | | | |
| 27 | | | | BLOCK DEVICE | E BYTE OFFSE | I | | (LSB) |

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 08h (block<o> → stream) instructs the copy manager to copy the data from the source block device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination stream device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using data starting at the location identified by the BLOCK DEVICE BYTE OFFSET field in the logical block identified by the BLOCK DEVICE LOGICAL BLOCK ADDRESS field and continuing for the number of bytes specified in the NUMBER OF BYTES field. The data shall be written to the stream device starting at the current position of the media.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 24 (0018h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be written on each write operation to the stream device. See 6.3.6.5 for a description of how data in the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the sequential-access device type.

The NUMBER OF BYTES field specifies the number bytes to be read. A value of zero specifies that no bytes shall be transferred in this segment. This shall not be considered as an error.

The BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the starting logical block address on the source block device for this segment.

The BLOCK DEVICE BYTE OFFSET field specifies the offset into the first source block at which to begin reading bytes.

6.3.7.12 Stream device to block device with offset operation

The segment descriptor format shown in table 72 (see 6.3.7.11) also is used to instruct the copy manager to move data from a stream device to a block device with a byte offset.

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 09h (stream block<0>) instructs the copy manager to copy the data from the source stream device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination block device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using the stream data starting at the current position of the stream device. The data shall be written starting at the location identified by the BLOCK DEVICE BYTE OFFSET field in the logical block identified by the BLOCK DEVICE LOGICAL BLOCK ADDRESS field and continuing for the number of bytes specified in the NUMBER OF BYTES field.

The content of the starting logical block on the destination device before the starting offset shall be preserved. The content on the ending logical block beyond the end of the transfer shall be preserved. The copy manager may implement this operation by reading the starting and ending logical blocks, modifying a portion of the blocks as required, and writing the full blocks to the destination device.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 24 (0018h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The STREAM DEVICE TRANSFER LENGTH field specifies the amount of data to be written on each write operation to the stream device. See 6.3.6.5 for a description of how data in the STREAM DEVICE TRANSFER LENGTH field in the segment descriptor interacts with data in the STREAM BLOCK LENGTH field in the device type specific target descriptor parameters for the sequential-access device type.

The NUMBER OF BYTES field specifies the number bytes to be read. A value of zero specifies that no bytes shall be transferred in this segment. This shall not be considered as an error.

The BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the starting logical block address on the destination block device for this segment.

The BLOCK DEVICE BYTE OFFSET field specifies the offset into the first destination block at which to begin writing data to the destination block device.

6.3.7.13 Block device with offset to block device with offset operation

The segment descriptor format shown in table 73 instructs the copy manager to move data from a block device with a byte offset to a block device with a byte offset.

Table 73 — Block device with offset to block device with offset segment descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|--------------|-------------------------------------|---------------|------------------|-------------------|-------------|-------|
| 0 | | | | DESCRIPTOR | TYPE CODE (0 | Ah) | | |
| 1 | | Reserved | | | | | CAT | |
| 2 | (MSB) | _ | | DECODIDAD | ENOTH (001) | 7 h) | | |
| 3 | | | | DESCRIPTOR | LENGTH (0010 | (11) | | (LSB) |
| 4 | (MSB) | _ | | OOLIDOE TAD | NET DECODING | OD INDEV | | |
| 5 | | | | SOURCE TARC | GET DESCRIPT | OR INDEX | | (LSB) |
| 6 | (MSB) | | | | | | | |
| 7 | | | DESTINATION TARGET DESCRIPTOR INDEX | | | | | (LSB) |
| 8 | (MSB) | _ | | | | | | |
| 11 | | | | NUMBER OF B | YIES | | | (LSB) |
| 12 | (MSB) | _ | | OOLIDOE DI OO | N DEVICE I 00 | NOAL BLOOK A | DDDE00 | |
| 19 | | | | SOURCE BLOC | CK DEVICE LOG | AICAL BLOCK A | IDDRESS | (LSB) |
| 20 | (MSB) | | | DECTINATION | DI 0014 DEN 1105 | - 1 001041 - D1 0 | OV 4000500 | |
| 27 | | | | DESTINATION | BLOCK DEVICE | E LOGICAL BLC | OCK ADDRESS | (LSB) |
| 28 | (MSB) | | | 2011005 01 00 | N. DEVICE DVT | | | |
| 29 | | - | | SOURCE BLOC | CK DEVICE BYT | E OFFSET | · | (LSB) |
| 30 | (MSB) | | | DECTINATION | DI 00K DEV! | - DVTE 05505 | - | |
| 31 | | | | DESTINATION | BLOCK DEVICE | BYTE OFFSE | I | (LSB) |

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 0Ah (block<0> block<0>) instructs the copy manager to copy the data from the source block device identified by the SOURCE TARGET DESCRIPTOR INDEX field to the destination block device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using data starting at the location identified by the source BLOCK DEVICE BYTE OFFSET field in the logical block identified by the SOURCE BLOCK DEVICE LOGICAL BLOCK ADDRESS field and continuing for the number of bytes specified in the NUMBER OF BYTES field. The data shall be written starting at the location identified by the DESTINATION BLOCK DEVICE BYTE OFFSET field in the logical block identified by the DESTINATION BLOCK DEVICE LOGICAL BLOCK ADDRESS field.

The content of the starting logical block on the destination device before the starting offset shall be preserved. The content on the ending logical block beyond the end of the transfer shall be preserved. The copy manager may implement this operation by reading the starting and ending logical blocks, modifying a portion of the blocks as required, and writing the full blocks to the destination device.

The CAT bit is described in 6.3.7.2.

The DESCRIPTOR LENGTH field shall contain 28 (001Ch). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The NUMBER OF BYTES field specifies the number bytes to be read. A value of zero specifies that no bytes shall be transferred in this segment. This shall not be considered as an error.

The SOURCE BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the starting address on the source block device for this segment.

The DESTINATION BLOCK DEVICE LOGICAL BLOCK ADDRESS field specifies the starting logical block address on the destination block device for this segment.

The SOURCE BLOCK DEVICE BYTE OFFSET field specifies the offset into the first source block at which to begin reading bytes.

The DESTINATION BLOCK DEVICE BYTE OFFSET field specifies the offset into the first destination block at which to begin writing data to the destination block device.

6.3.7.14 Write filemarks operation

The segment descriptor format shown in table 74 instructs the copy manager to write filemarks or setmarks on the destination tape device.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------------------------|---------------------------------|-------------|-------------|--------------|------|-------|
| 0 | | DESCRIPTOR TYPE CODE (10h) | | | | | | |
| 1 | | Reserved | | | | | | |
| 2 | (MSB) | | | | . = | N-\ | | |
| 3 | | | DESCRIPTOR LENGTH (0008h) (LSB) | | | | | (LSB) |
| 4 | | Reserved | | | | | | |
| 5 | | | | Reserved | | | | |
| 6 | (MSB) | | | DECTINATION | TAROET DEGO | DIDTOD INDEV | , | |
| 7 | | • | | DESTINATION | TARGET DESC | RIPTOR INDEX | | (LSB) |
| 8 | | | | Reserved | | | WSMK | IMMED |
| 9 | (MSB) | | | | | | | |
| 10 | | • | | TRANSFER LE | NGTH | | | |
| 11 | | | | | | | | (LSB) |

Table 74 — Write filemarks operation segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 10h (filemark → tape) instructs the copy manager to write filemarks or setmarks to the destination tape device identified by the DESTINATION TARGET DESCRIPTOR INDEX field starting at the current position of the tape device. If the PERIPHERAL DEVICE TYPE field in the target descriptor identified by the DESTINATION TARGET DESCRIPTOR INDEX field does not contain 01h, the copy manager shall terminate the command with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INVALID OPERATION FOR COPY SOURCE OR DESTINATION.

The DESCRIPTOR LENGTH field shall contain 8 (0008h). The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

If the write setmark (WSMK) bit is set to one, the TRANSFER LENGTH field specifies the number of setmarks to be written. If the WSMK bit is set to zero, the TRANSFER LENGTH field specifies the number of filemarks to be written.

If the immediate (IMMED) bit in the segment descriptor is set to one, then the copy manager shall issue a WRITE FILEMARKS command to the destination tape device with the immediate bit is set to one. If the IMMED bit is set to zero, then the copy manager shall issue a WRITE FILEMARKS command to the destination tape device with the immediate bit is set to zero.

6.3.7.15 Space operation

The segment descriptor format shown in table 75 instructs the copy manager to send a SPACE command (see SSC-2) to the destination tape device.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 DESCRIPTOR TYPE CODE (11h) 1 Reserved 2 (MSB) DESCRIPTOR LENGTH (0008h) 3 (LSB) 4 Reserved 5 Reserved 6 (MSB) **DESTINATION TARGET DESCRIPTOR INDEX** 7 (LSB) 8 Reserved CODE 9 (MSB) 10 COUNT 11 (LSB)

Table 75 — Space operation segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 11h (space—) tape) instructs the copy manager to send a SPACE command to the destination tape device identified by the DESTINATION TARGET DESCRIPTOR INDEX field. If the PERIPHERAL DEVICE TYPE field in the target descriptor identified by the DESTINATION TARGET DESCRIPTOR INDEX field does not contain 01h, the copy manager shall terminate the command with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INVALID OPERATION FOR COPY SOURCE OR DESTINATION.

The DESCRIPTOR LENGTH field shall contain 8 (0008h). The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

The CODE and COUNT fields contents in the SPACE command sent to the destination tape device shall be copied from the CODE and COUNT fields in the segment descriptor. All other fields in the SPACE command sent to the destination tape device that affect the positioning of the tape shall be set to zero.

6.3.7.16 Locate operation

5

6

7

8

11

(MSB)

(MSB)

The segment descriptor format shown in table 76 instructs the copy manager to send a LOCATE command (see SSC-2) to the destination tape device.

Bit 7 5 3 2 0 6 4 1 **Byte** 0 DESCRIPTOR TYPE CODE (12h) 1 Reserved (MSB) 2 DESCRIPTOR LENGTH (0008h) 3 (LSB) 4 Reserved

DESTINATION TARGET DESCRIPTOR INDEX

(LSB)

(LSB)

Reserved

Table 76 — Locate operation segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 12h (locate→ tape) instructs the copy manager to send a LOCATE command to the destination tape device identified by the DESTINATION TARGET DESCRIPTOR INDEX field. If the PERIPHERAL DEVICE TYPE field in the target descriptor identified by the DESTINATION TARGET DESCRIPTOR INDEX field does not contain 01h, the copy manager shall terminate the command with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INVALID OPERATION FOR COPY SOURCE OR DESTINATION.

BLOCK ADDRESS

The DESCRIPTOR LENGTH field shall contain 8 (0008h). The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

The BLOCK ADDRESS field contents in the LOCATE command sent to the destination tape device shall be copied from the BLOCK ADDRESS field in the segment descriptor. All other fields in the LOCATE command sent to the destination tape device that affect the positioning of the tape shall be set to zero.

NOTE 19 - The restrictions described above for the LOCATE command limit the operation to locating SCSI logical block addresses in the current tape partition.

6.3.7.17 Tape device image copy operation

The segment descriptor format shown in table 77 instructs the copy manager to perform an image copy from the source tape device to the destination tape device.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 DESCRIPTOR TYPE CODE (13h) 1 Reserved 2 (MSB) DESCRIPTOR LENGTH (0008h) 3 (LSB) 4 (MSB) SOURCE TARGET DESCRIPTOR INDEX 5 (LSB) 6 (MSB) **DESTINATION TARGET DESCRIPTOR INDEX** 7 (LSB) 8 (MSB) COUNT 11 (LSB)

Table 77 — Tape device image copy segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 13h (<i>tape→ <i>tape) instructs the copy manager to create a compatible image of the source device medium identified by the SOURCE TARGET DESCRIPTOR INDEX field on the destination device medium identified by the DESTINATION TARGET DESCRIPTOR INDEX field beginning at their current positions. If the PERIPHERAL DEVICE TYPE field in the target descriptor identified by the SOURCE TARGET DESCRIPTOR INDEX field or the DESTINATION TARGET DESCRIPTOR INDEX field does not contain 01h, the copy manager shall terminate the command with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INVALID OPERATION FOR COPY SOURCE OR DESTINATION.

The DESCRIPTOR LENGTH field shall contain 8 (0008h). The SOURCE TARGET DESCRIPTOR INDEX and DESTINATION TARGET DESCRIPTOR INDEX fields are described in 6.3.7.1.

The tape image copy operation terminates when:

- a) The source device encounters an end-of-partition as defined by the source device;
- b) The source device encounters an end-of-data as defined by the source device (i.e., BLANK CHECK sense key);
- c) The copy manager has copied the number of consecutive filemarks specified in the COUNT field from the source device to the destination device; or
- d) The copy manager has copied the number of consecutive filemarks and/or setmarks specified in the COUNT field from the source device to the destination device, if the RSMK bit in the Device Configuration mode page (see SSC-2) of the source device is set to one.

A COUNT field of zero specifies that the EXTENDED COPY command shall not terminate due to any number of consecutive filemarks or setmarks. Other error or exception conditions (e.g., early-warning, end-of-partition on destination device) may cause the EXTENDED COPY command to terminate prior to completion. If this occurs, the residue shall not be calculated and the INFORMATION field in the sense data shall be set to zero.

6.3.7.18 Register persistent reservation key operation

The segment descriptor format shown in table 78 instructs the copy manager to register an I_T nexus using the reservation key (see 5.6.6) specified by the RESERVATION KEY field with the SCSI target device specified by the DESTINATION TARGET DESCRIPTOR INDEX field.

Bit 7 6 5 3 2 0 1 **Byte** 0 DESCRIPTOR TYPE CODE (14h) 1 Reserved 2 (MSB) DESCRIPTOR LENGTH (0018h) 3 (LSB) 4 Reserved 5 Reserved 6 (MSB) **DESTINATION TARGET DESCRIPTOR INDEX** 7 (LSB) 8 (MSB) RESERVATION KEY 15 (LSB) 16 (MSB) SERVICE ACTION RESERVATION KEY 23 (LSB) 24 Reserved 27

Table 78 — Register persistent reservation key segment descriptor

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 14h instructs the copy manager to register an I_T nexus using the reservation key specified by the RESERVATION KEY field with the SCSI target device identified by the DESTINATION TARGET DESCRIPTOR INDEX field using a PERSISTENT RESERVE OUT command with a REGISTER service action (see 6.12.2).

The DESCRIPTOR LENGTH field shall contain 24 (0018h). The DESTINATION TARGET DESCRIPTOR INDEX field is described in 6.3.7.1.

The RESERVATION KEY and SERVICE ACTION RESERVATION KEY field contents in the PERSISTENT RESERVE OUT command sent to the destination device shall be copied from the RESERVATION KEY and SERVICE ACTION RESERVATION KEY fields in the segment descriptor.

The application client sending the EXTENDED COPY command may need to remove the reservation key held by the copy manager as described in 5.6.10 prior to sending the EXTENDED COPY command.

6.3.7.19 Third party persistent reservations source I_T nexus

The segment descriptor format shown in table 79 instructs the copy manager to send a PERSISTENT RESER-VATION OUT command with REGISTER AND MOVE service action (see 5.6.7) with the specified I_T nexus after all other segment descriptors have been processed. If an error is detected any time after receiving a third party persistent source reservation I_T nexus segment descriptor, the PERSISTENT RESERVATION OUT command REGISTER AND MOVE service action shall be processed before status is returned for the EXTENDED COPY command.

This segment descriptor should be placed at or near the beginning of the list of segment descriptors to assure the copy manager processes the PERSISTENT RESERVATION OUT command with REGISTER AND MOVE service action in the event of an error that terminates the processing of segment descriptors. If an error is detected in a

segment descriptor and third party persistent reservations source I_T nexus segment descriptor has not been processed, the copy manager shall not send a PERSISTENT RESERVATION OUT command with REGISTER AND MOVE service action.

Placing more than one source third party persistent reservations source I_T nexus segment descriptor in the list of descriptors is not an error. All source third party persistent reservations source I_T nexus segment descriptors known to the copy manager shall be processed after all other segment descriptors have been processed.

Table 79 — Third party persistent reservations source I T nexus segment descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---|-------------------------------------|---------------|--------------|--------------|-----------|-------|
| 0 | | | | DESCRIPTOR | TYPE CODE (1 | 5h) | | |
| 1 | | | | Reserved | | | | |
| 2 | (MSB) | | | | | | | |
| 3 | | | | DESCRIPTOR | LENGTH (N-3) | | | (LSB) |
| 4 | | | | Reserved | | | | |
| 5 | | | | Reserved | | | | |
| 6 | (MSB) | | | | | | | |
| 7 | | | DESTINATION TARGET DESCRIPTOR INDEX | | | | (LSB) | |
| 8 | (MSB) | | | 55555145161 | | | | |
| 15 | | | | RESERVATION | I KEY | | | (LSB) |
| 16 | (MSB) | | | 050,405,405 | ON DECEDIVAT | 10111/57/ | | |
| 23 | | | | SERVICE ACTI | ON RESERVAT | ION KEY | | (LSB) |
| 24 | | | | Reserved | | | | |
| 25 | | | | Reserved | | | UNREG | APTPL |
| 26 | (MSB) | | | DEL ATIVE TAS | | NTIFIED | | |
| 27 | | | | HELATIVE TAH | GET PORT IDE | :NTIFIEK | | (LSB) |
| 28 | (MSB) | | | TDANCDORTIS | DADAMETER | DATA LENGT!! | (n. 21) | |
| 31 | | | | TRANSPORTIL | PAKAMETEK | DATA LENGTH | (11 - 31) | (LSB) |
| 31 | | | | Tueseessit | | | | |
| n | | • | | TransportID | | | | |

The DESCRIPTOR TYPE CODE field is described in 6.3.5 and 6.3.7.1. Descriptor type code 15h instructs the copy manager to send PERSISTENT RESERVATION OUT command with REGISTER AND MOVE service action (see 6.12) to the target port identified by the DESTINATION TARGET DESCRIPTOR INDEX field.

The DESCRIPTOR LENGTH field shall contain the length in bytes of the fields that follow the DESCRIPTOR LENGTH field. The value in the DESCRIPTOR LENGTH field shall be a multiple of 4.

If the PERIPHERAL DEVICE TYPE field in the target descriptor identified by the DESTINATION TARGET DESCRIPTOR INDEX field does not contain 01h, the copy manager shall terminate the command with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to INVALID OPERATION FOR COPY SOURCE OR DESTINATION.

Bytes 8 through n of the segment descriptor shall be sent as the parameter list (see 6.12.4) for the PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action.

For a description of the RESERVATION KEY field, SERVICE ACTION RESERVATION KEY field, UNREG bit, APTPL bit, RELATIVE TARGET PORT IDENTIFIER field, TRANSPORTID DESCRIPTOR LENGTH field, and TransportID, see 6.12.4.

6.4 INQUIRY command

6.4.1 INQUIRY command introduction

The INQUIRY command (see table 80) requests that information regarding the logical unit and SCSI target device be sent to the application client.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---|---|--------------|-----------|---|----------|-------|
| 0 | | | | OPERATION C | ODE (12h) | | | |
| 1 | | | | Reserved | | | Obsolete | EVPD |
| 2 | | | | PAGE CODE | | | | |
| 3 | (MSB) | | | | ENOTU | | | |
| 4 | _ | | | ALLOCATION L | ENGIH | | | (LSB) |
| 5 | | | | CONTROL | | | | |

Table 80 — INQUIRY command

An enable vital product data (EVPD) bit set to one specifies that the device server shall return the vital product data specified by the PAGE CODE field (see 6.4.4).

If the EVPD bit is set to zero, the device server shall return the standard INQUIRY data (see 6.4.2). If the PAGE CODE field is not set to zero when the EVPD bit is set to zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

When the EVPD bit is set to one, the PAGE CODE field specifies which page of vital product data information the device server shall return (see 7.6).

The ALLOCATION LENGTH field is defined in 4.3.4.6. If EVPD is set to zero, the allocation length should be at least five, so that the ADDITIONAL LENGTH field in the parameter data (see 6.4.2) is returned. If EVPD is set to one, the allocation length should be should be at least four, so that the PAGE LENGTH field in the parameter data (see 7.6) is returned.

In response to an INQUIRY command received by an incorrect logical unit, the SCSI target device shall return the INQUIRY data with the peripheral qualifier set to the value defined in 6.4.2. The INQUIRY command shall return CHECK CONDITION status only when the device server is unable to return the requested INQUIRY data.

If an INQUIRY command is received from an initiator port with a pending unit attention condition (i.e., before the device server reports CHECK CONDITION status), the device server shall perform the INQUIRY command and shall not clear the unit attention condition (see SAM-3).

The INQUIRY data should be returned even though the device server is not ready for other commands. The standard INQUIRY data should be available without incurring any media access delays. If the device server does store some of the standard INQUIRY data or VPD data on the media, it may return ASCII spaces (20h) in ASCII fields and zeros in other fields until the data is available from the media.

The INQUIRY data may change as the SCSI target device and its logical units perform their initialization sequence. (E.g., logical units may provide a minimum command set from nonvolatile memory until they load the final firmware from the media. After the firmware has been loaded, more options may be supported and therefore different INQUIRY data may be returned.)

If the INQUIRY data changes for any reason, the device server shall establish a unit attention condition for the initiator port associated with every I_T nexus (see SAM-3), with the additional sense code set to INQUIRY DATA HAS CHANGED.

NOTE 20 - The INQUIRY command may be used by an application client after a hard reset or power on condition to determine the device types for system configuration.

6.4.2 Standard INQUIRY data

The standard INQUIRY data (see table 81) shall contain at least 36 bytes.

Table 81 — Standard INQUIRY data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------|---|------------------------|-------------------|----------------|-------------------|------------------|---------------------|
| 0 | PERI | PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE | | | | | | |
| 1 | RMB | RMB Reserved | | | | | | |
| 2 | | | | VERSION | | | | |
| 3 | Obsolete | Obsolete | NormACA | HISUP | | RESPONSE D | ATA FORMAT | |
| 4 | | | T | ADDITIONAL L | ENGTH (n-4) | | | |
| 5 | SCCS | ACC | TP | GS | 3PC | Rese | erved | PROTECT |
| 6 | BQUE | EncServ | VS | MULTIP | MCHNGR | Obsolete | Obsolete | ADDR16 ^a |
| 7 | Obsolete | Obsolete | wbus16a | SYNC ^a | LINKED | Obsolete | CMDQUE | VS |
| 8 | (MSB) | | | T10 VENDOD | IDENITIFICATIO | | | |
| 15 | | | | TTO VENDOR | IDENTIFICATIO | N | | (LSB) |
| 16 | (MSB) | | | PRODUCT IDE | NTIEICATION | | | |
| 31 | | | | PRODUCT IDE | NTIFICATION | | | (LSB) |
| 32 | (MSB) | | | PRODUCT REV | /ISION I EVEI | | | |
| 35 | | | PRODUCT REVISION LEVEL | | | | | (LSB) |
| 36 | | | Vendor specific — | | | | | |
| 55 | | | | | | | | |
| 56 | | Rese | erved | | CLOC | KING ^a | QAS ^a | IUS ^a |
| 57 | | | | Reserved | | | | |
| 58 | (MSB) | | | VERSION DES | CRIPTOR 1 | | | |
| 59 | | | | | | | | (LSB) |
| | | | | : | | | | |
| 72 | (MSB) | | | VED0101: 555 | 0010707.0 | | | |
| 73 | | VERSION DESCRIPTOR 8 | | | | (LSB) | | |
| 74 | | | | Posoryod | | | | |
| 95 | | | | Reserved | | | | |
| | | | \ | /endor specif | ic parameters | 8 | | |
| 96 | | | | Vendor spec | ific | | | |
| n | | | are specific to | | | | | |

The meanings of these fields are specific to SPI-5 (see 6.4.3). For SCSI transport protocols other than the SCSI Parallel Interface, these fields are reserved.

The PERIPHERAL QUALIFIER field and PERIPHERAL DEVICE TYPE field identify the peripheral device connected to the logical unit. If the SCSI target device is not capable of supporting a peripheral device connected to this logical unit, the device server shall set these fields to 7Fh (i.e., PERIPHERAL QUALIFIER field set to 011b and PERIPHERAL DEVICE TYPE field set to 1Fh).

The peripheral qualifier is defined in table 82 and the peripheral device type is defined in table 83.

Table 82 — Peripheral qualifier

| Qualifier | Description |
|-------------|--|
| 000Ь | A peripheral device having the specified peripheral device type is connected to this logical unit. If the device server is unable to determine whether or not a peripheral device is connected, it also shall use this peripheral qualifier. This peripheral qualifier does not mean that the peripheral device connected to the logical unit is ready for access. |
| 001b | A peripheral device having the specified peripheral device type is not connected to this logical unit. However, the device server is capable of supporting the specified peripheral device type on this logical unit. |
| 010b | Reserved |
| 011b | The device server is not capable of supporting a peripheral device on this logical unit. For this peripheral qualifier the peripheral device type shall be set to 1Fh. All other peripheral device type values are reserved for this peripheral qualifier. |
| 100b - 111b | Vendor specific |

Table 83 — Peripheral device type (part 1 of 2)

| Code | Doc. a | Description |
|-----------|--------|---|
| 00h | SBC-2 | Direct access block device (e.g., magnetic disk) |
| 01h | SSC-2 | Sequential-access device (e.g., magnetic tape) |
| 02h | SSC | Printer device |
| 03h | SPC-2 | Processor device |
| 04h | SBC | Write-once device (e.g., some optical disks) |
| 05h | MMC-4 | CD/DVD device |
| 06h | | Scanner device (obsolete) |
| 07h | SBC | Optical memory device (e.g., some optical disks) |
| 08h | SMC-2 | Medium changer device (e.g., jukeboxes) |
| 09h | | Communications device (obsolete) |
| 0Ah - 0Bh | | Obsolete |
| 0Ch | SCC-2 | Storage array controller device (e.g., RAID) |
| 0Dh | SES | Enclosure services device |
| 0Eh | RBC | Simplified direct-access device (e.g., magnetic disk) |
| 0Fh | OCRW | Optical card reader/writer device |
| 10h | BCC | Bridge Controller Commands |
| 11h | OSD | Object-based Storage Device |
| 12h | ADC | Automation/Drive Interface |
| 13h - 1Dh | | Reserved |

^a All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the listed standards.

All well known logical units use the same peripheral device type code.

Table 83 — Peripheral device type (part 2 of 2)

| Code | Doc. ^a | Description |
|------|-------------------|--------------------------------------|
| 1Eh | | Well known logical unit ^b |
| 1Fh | | Unknown or no device type |

- All standards are subject to revision, and parties to agreements based on this standard are encouraged to investigate the possibility of applying the most recent editions of the listed standards.
- ^b All well known logical units use the same peripheral device type code.

A removable medium (RMB) bit set to zero indicates that the medium is not removable. A RMB bit set to one indicates that the medium is removable.

The VERSION field indicates the implemented version of this standard and is defined in table 84.

Table 84 — Version

| Code | Description | | | | | |
|-----------|---------------------------------------|---------------------------------------|----------|--|--|--|
| 00h | The device does not claim conformance | e to any standar | d. | | | |
| 02h | Obsolete | | | | | |
| 03h | The device complies to ANSI INCITS 3 | 01-1997 (SPC). | | | | |
| 04h | The device complies to ANSI INCITS 3 | 51-2001 (SPC-2 | 2). | | | |
| 05h | The device complies to this standard. | The device complies to this standard. | | | | |
| Code | Description Code Description | | | | | |
| 01h | Obsolete (SCSI=001b) | 06h - 07h | Reserved | | | |
| 08h - 0Ch | Obsolete (ECMA=001b) | 0Dh - 3Fh | Reserved | | | |
| 40h - 44h | Obsolete (ISO=01b) | 45h - 47h | Reserved | | | |
| 48h - 4Ch | Obsolete (ISO=01b & ECMA=001b) | 4Dh - 7Fh | Reserved | | | |
| 80h - 84h | Obsolete (ISO=10b) 85h - 87h Reserved | | | | | |
| 88h - 8Ch | Obsolete (ECMA=001b) | 8Dh - FFh | Reserved | | | |

The Normal ACA Supported (NORMACA) bit set to one indicates that the device server supports a NACA bit set to one in the CDB CONTROL byte and supports the ACA task attribute (see SAM-3). A NORMACA bit set to zero indicates that the device server does not support a NACA bit set to one and does not support the ACA task attribute.

A hierarchical support (HISUP) bit set to zero indicates the SCSI target device does not use the hierarchical addressing model to assign LUNs to logical units. A HISUP bit set to one indicates the SCSI target device uses the hierarchical addressing model to assign LUNs to logical units.

A RESPONSE DATA FORMAT field value of two indicates that the data shall be in the format defined in this standard. Response data format values less than two are obsolete. Response data format values greater than two are reserved.

The ADDITIONAL LENGTH field indicates the length in bytes of the remaining standard INQUIRY data. The relationship between the ADDITIONAL LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

An SCC Supported (SCCS) bit set to one indicates that the SCSI target device contains an embedded storage array controller component. See SCC-2 for details about storage array controller devices. An SCCS bit set to zero indicates that the SCSI target device does not contain an embedded storage array controller component.

An Access Controls Coordinator (ACC) bit set to one indicates that the SCSI target device contains an access controls coordinator (see 3.1.4) that may be addressed through this logical unit. An ACC bit set to zero indicates that no access controls coordinator may be addressed through this logical unit. If the SCSI target device contains an

access controls coordinator that may be addressed through any logical unit other than the ACCESS CONTROLS well known logical unit (see 8.3), then the ACC bit shall be set to one for LUN 0.

The contents of the target port group support (TPGS) field (see table 85) indicate the support for asymmetric logical unit access (see 5.8).

Table 85 — TPGS field

| Code | Description |
|------|---|
| 00b | The SCSI target device does not support asymmetric logical unit access or supports a form of asymmetric access that is vendor specific. Neither the REPORT TARGET GROUPS nor the SET TARGET GROUPS commands is supported. |
| 01b | Only implicit asymmetric logical unit access (see 5.8.2.7) is supported. The SCSI target device is capable of changing target port asymmetric access states without a SET TARGET PORT GROUPS command. The REPORT TARGET PORT GROUPS command is supported and the SET TARGET PORT GROUPS command is not supported. |
| 10b | Only explicit asymmetric logical unit access (see 5.8.2.8) is supported. The SCSI target device only changes target port asymmetric access states as requested with the SET TARGET PORT GROUPS command. Both the REPORT TARGET PORT GROUPS command and the SET TARGET PORT GROUPS command are supported. |
| 11b | Both explicit and implicit asymmetric logical unit access are supported. Both the REPORT TARGET PORT GROUPS command and the SET TARGET PORT GROUPS commands are supported. |

A Third-Party Copy (3PC) bit set to one indicates that the SCSI target device supports third-party copy commands such as the EXTENDED COPY command (see 6.3). A 3PC bit set to zero indicates that the SCSI target device does not support such commands.

A PROTECT bit set to zero indicates that the logical unit does not support protection information (see 7.6.4 and SBC-2). A PROTECT bit set to one indicates that the logical unit supports protection information.

The BQUE bit combines with the CMDQUE bit to indicate whether the logical unit supports the full task management model or the basic task management model as described in table 86.

An Enclosure Services (ENCSERV) bit set to one indicates that the SCSI target device contains an embedded enclosure services component. See SES for details about enclosure services, including a device model for an embedded enclosure services device. An ENCSERV bit set to zero indicates that the SCSI target device does not contain an embedded enclosure services component.

A Multi Port (MULTIP) bit set to one indicates that this is a multi-port (two or more ports) SCSI target device and conforms to the SCSI multi-port device requirements found in the applicable standards (e.g., SAM-3, a SCSI transport protocol standard and possibly provisions of a command standard). A MULTIP bit set to zero indicates that this SCSI target device has a single port and does not implement the multi-port requirements.

A medium changer (MCHNGR) bit set to one indicates that the SCSI target device supports commands to control an attached media changer. See 5.10 and SMC-2 for details about medium changers, including a device model for an attached medium changer device. The MCHNGR bit is valid only when the RMB bit is equal to one. A MCHNGR bit set to zero indicates that the SCSI target device does not support commands to control an attached media changer.

A linked command (LINKED) bit set to one indicates that the device server supports linked commands (see SAM-3). A LINKED bit set to zero indicates the device server does not support linked commands.

The CMDQUE bit and BQUE bit indicate whether the logical unit supports the full task management model (see SAM-3) or the basic task management model (see SAM-3) as described in table 86.

| BQUE | CMDQUE | Description |
|------|--------|---|
| 0 | 0 | Obsolete |
| 0 | 1 | Full task management model supported |
| 1 | 0 | Basic task management model supported |
| 1 | 1 | Illegal combination of BQUE and CMDQUE bits |

Table 86 — BQUE and CMDQUE bits definition

The T10 VENDOR IDENTIFICATION field contains eight bytes of left-aligned ASCII data (see 4.4.1) identifying the vendor of the product. The T10 vendor identification shall be one assigned by INCITS. A list of assigned T10 vendor identifications is in Annex E and on the T10 web site (http://www.t10.org).

NOTE 21 - The T10 web site (http://www.t10.org) provides a convenient means to request an identification code.

The PRODUCT IDENTIFICATION field contains sixteen bytes of left-aligned ASCII data (see 4.4.1) defined by the vendor.

The PRODUCT REVISION LEVEL field contains four bytes of left-aligned ASCII data defined by the vendor.

The VERSION DESCRIPTOR fields provide for identifying up to eight standards to which the SCSI target device claims conformance. The value in each VERSION DESCRIPTOR field shall be selected from those listed at http://www.t10.org/lists/2stds.html. All version descriptor values not listed are reserved. In the event that the T10 world wide web site is no longer active, access may be possible via the INCITS world wide web site (http://www.incits.org), the ANSI world wide web site (http://www.ansi.org), the IEC site (http://www.iec.ch/), the ISO site (http://www.iso.ch/), or the ISO/IEC JTC 1 web site (http://www.jtc1.org/). It is recommended that the first version descriptor be used for the SCSI architecture standard, followed by the physical transport standard if any, followed by the SCSI transport protocol standard, followed by the appropriate SPC version, followed by the device type command set, followed by a secondary command set if any.

6.4.3 SCSI Parallel Interface specific INQUIRY data

Portions of bytes 6 and 7 and all of byte 56 of the standard INQUIRY data shall be used only by SCSI target devices that implement the SCSI Parallel Interface. These fields are noted in table 81. For details on how the SPI-specific fields relate to the SCSI Parallel Interface see SPI-n (where n is 2 or greater). Table 87 shows just the SPI-specific standard INQUIRY fields. The definitions of the SCSI Parallel Interface specific fields shall be as follows.

Bit 7 5 4 3 6 2 1 0 **Byte** 6 see table 81 ADDR16 7 see table 81 WBUS16 SYNC see table 81 Obsolete see table 81 56 Reserved CLOCKING QAS IUS

Table 87 — SPI-specific standard INQUIRY bits

A wide SCSI address 16 (ADDR16) bit of one indicates that the SCSI target device supports 16-bit wide SCSI addresses. A value of zero indicates that the SCSI target device does not support 16-bit wide SCSI addresses.

A wide bus 16 (WBUS16) bit of one indicates that the SCSI target device supports 16-bit wide data transfers. A value of zero indicates that the SCSI target device does not support 16-bit wide data transfers.

A synchronous transfer (SYNC) bit of one indicates that the SCSI target device supports synchronous data transfer. A value of zero indicates the SCSI target device does not support synchronous data transfer.

The obsolete bit 2 in byte 7 indicates whether the SCSI target device supports an obsolete data transfers management mechanism defined in SPI-2.

Table 88 defines the relationships between the ADDR16 and WBUS16 bits.

Table 88 — Maximum logical device configuration table

| ADDR16 | wBUS16 | Description |
|--------|--------|--|
| 0 | 0 | 8 bit wide data path on a single cable with 8 SCSI IDs supported |
| 0 | 1 | 16 bit wide data path on a single cable with 8 SCSI IDs supported |
| 1 | 1 | 16 bit wide data path on a single cable with 16 SCSI IDs supported |

The CLOCKING field shall not apply to asynchronous transfers and is defined in table 89.

Table 89 — CLOCKING field

| Code | Description |
|------|--|
| 00b | Indicates the target port supports only ST |
| 01b | Indicates the target port supports only DT |
| 10b | Reserved |
| 11b | Indicates the target port supports ST and DT |

A quick arbitration and selection supported (QAS) bit of one indicates that the target port supports quick arbitration and selection. A value of zero indicates that the target port does not support quick arbitration and selection.

An information units supported (IUS) bit of one indicates that the SCSI target device supports information unit transfers. A value of zero indicates that the SCSI target device does not support information unit transfers.

NOTE 22 - The acronyms ST and DT and the terms 'quick arbitration and selection' and 'information units' are defined in SPI-5.

6.4.4 Vital product data

The application client requests the vital product data information by setting the EVPD bit to one and specifying the page code of a vital product data. See 7.6 for details about vital product data. The information returned consists of configuration data (e.g., vendor identification, product identification, model, serial number), manufacturing data (e.g., plant and date of manufacture), field replaceable unit data and other vendor specific or device specific data. If the device server does not implement the requested page, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The device server should have the ability to process the INQUIRY command even when an error occurs that prohibits normal command completion. In such a case, CHECK CONDITION status should be returned for commands other than INQUIRY or REQUEST SENSE. The sense data returned may contain the field replaceable unit code. The vital product data may be obtained for the failing device using the INQUIRY command.

This standard defines a format that allows device-independent application client software to display the vital product data returned by the INQUIRY command. The contents of the data may be vendor specific, and may be unusable without detailed information about the device.

This standard does not define the location or method of storing the vital product data. The retrieval of the data may require completion of initialization operations within the device, that may induce delays before the data is available to the application client. Time-critical requirements are an implementation consideration and are not addressed in this standard.

6.5 LOG SELECT command

The LOG SELECT command (see table 90) provides a means for an application client to manage statistical information maintained by the SCSI target device about the SCSI target device or its logical units. Device servers that implement the LOG SELECT command shall also implement the LOG SENSE command. Structures in the form of log parameters within log pages are defined as a way to manage the log data. The LOG SELECT command provides for sending zero or more log pages via the Data-Out Buffer. This standard defines the format of the log pages, but does not define the conditions and events that are logged.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (4Ch) 1 Reserved PCR SP 2 PC Reserved 3 Reserved 6 7 (MSB) PARAMETER LIST LENGTH 8 (LSB) 9 CONTROL

Table 90 — LOG SELECT command

A parameter code reset (PCR) bit set to one and a parameter list length of zero shall cause all implemented parameters to be set to the vendor specific default values (e.g., zero). If the PCR bit is set to one and the parameter list length is greater than zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB. A PCR bit set to zero specifies that the log parameters shall not be reset.

A save parameters (SP) bit set to one specifies that after performing the specified LOG SELECT operation the device server shall save to nonvolatile memory all parameters identified as saveable by the DS bit in the log page (see 7.2). A SP bit set to zero specifies that parameters shall not be saved.

Saving of log parameters is optional and indicated for each log parameter by the DS bit in the log page. Log parameters also may be saved at vendor specific times subject to the TSD bit (see 7.2) in the log parameter and the GLTSD bit in the Control mode page (see 7.4.6). If the logical unit does not implement saved parameters for any log parameter and the SP bit is set to one, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

It is not an error to set the SP bit to one and to set the DS bit of a log parameter to one. In this case, the parameter value for that log parameter is not saved.

The page control (PC) field defines the type of parameter values to be selected. The PC field is defined in table 91.

| PC | LOG SELECT parameter values | LOG SENSE parameter values |
|-----|-----------------------------|----------------------------|
| 00b | Current threshold values | Threshold values |
| 01b | Current cumulative values | Cumulative values |
| 10b | Default threshold values | Default threshold values |
| 11b | Default cumulative values | Default cumulative values |

Table 91 — Page control (PC) field

The current cumulative values may be updated by the device server or by the application client using the LOG SELECT command to reflect the cumulative number of events experienced by the logical unit. Fields in the

parameter control byte (see 7.2) of each log parameter control the updating and saving of the current cumulative parameters.

The device server shall set the current threshold parameters to the default threshold values in response to a LOG SELECT command with the PC field set to 10b and the parameter list length field set to zero.

The device server shall set all cumulative parameters to their default values in response to a LOG SELECT command with the PC field set to 11b and the parameter list length field set to zero.

The current threshold value may only be modified by the application client via the LOG SELECT command. If the application client attempts to change current threshold values that are not available or not implemented for that log parameter, then the device server shall terminate the LOG SELECT command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. The saving of current threshold parameters and the criteria for the current threshold being met are controlled by bits in the parameter control byte (see 7.2).

NOTE 23 - Log pages or log parameters that are not available may become available at some later time (e.g., after the logical unit has become ready).

The PARAMETER LIST LENGTH field specifies the length in bytes of the parameter list that shall be located in the Data-Out Buffer. A parameter list length of zero specifies that no log pages shall be transferred. This condition shall not be considered an error. If an application client sends page codes or parameter codes within the parameter list that are reserved or not implemented by the logical unit, then the device server shall terminate the LOG SELECT command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If a parameter list length results in the truncation of any log parameter, the device server shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST. The additional sense code should be set to PARAMETER LIST LENGTH ERROR or may be set to INVALID FIELD IN CDB.

The application client should send log pages in ascending order by page code value if the Data-Out Buffer contains multiple log pages. If the Data-Out Buffer contains multiple log parameters within a log page, then they should be sent in ascending order by parameter code value. If the application client sends log pages out of order or parameter codes out of order, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

NOTE 24 - Application clients should issue LOG SENSE commands prior to issuing LOG SELECT commands to determine supported log pages and page lengths.

The SCSI target device may provide independent sets of log parameters for each logical unit or for each combination of logical units and I_T nexuses. If the SCSI target device does not support independent sets of log parameters and any log parameters are changed that affect other I_T nexuses, then the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the LOG SELECT command was received, with the additional sense code set to LOG PARAMETERS CHANGED.

If an application client sends a log parameter that is not supported by the logical unit, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

Additional information about the LOG SELECT command is in Annex C.

6.6 LOG SENSE command

The LOG SENSE command (see table 92) provides a means for the application client to retrieve statistical or other operational information maintained by the SCSI target device about the SCSI target device or its logical units. It is a complementary command to the LOG SELECT command.

Bit 5 2 7 6 4 3 1 O **Byte** 0 OPERATION CODE (4Dh) 1 Reserved PPC SP 2 PC PAGE CODE 3 Reserved 4 5 (MSB) PARAMETER POINTER 6 (LSB) 7 (MSB) ALLOCATION LENGTH 8 (LSB) 9 CONTROL

Table 92 — LOG SENSE command

The parameter pointer control (PPC) bit controls the type of parameters requested from the device server:

- a) A PPC bit set to one specifies that the device server shall return a log page with parameter code values that have changed since the last LOG SELECT or LOG SENSE command. The device server shall return only those parameter codes that are greater than or equal to the contents of the PARAMETER POINTER field in ascending order of parameter codes from the specified log page;
- b) A PPC bit set to zero specifies that the device server shall return those parameter codes that are greater than or equal to the contents of the PARAMETER POINTER field in ascending order of parameter codes from the specified log page; and
- c) A PPC bit set to zero and a PARAMETER POINTER field set to zero specifies that the device server shall return all available log parameters from the specified log page.

Saving parameters is an optional function of the LOG SENSE command. If the logical unit does not implement saving log parameters and if the save parameters (SP) bit is set to one, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An SP bit set to zero specifies the device server shall perform the specified LOG SENSE command and shall not save any log parameters. If saving log parameters is implemented, an SP bit set to one specifies that the device server shall perform the specified LOG SENSE command and shall save all log parameters identified as saveable by the DS bit (see 7.2) to a nonvolatile, vendor specific location.

The page control (PC) field specifies the type of parameter values to be selected (see 6.5 for the definition of the page control field). The parameter values returned by a LOG SENSE command are determined as follows:

- a) The specified parameter values at the last update (i.e., in response to a LOG SELECT or LOG SENSE command or done automatically by the device server for cumulative values);
- b) The saved values, if saved parameters are implemented and an update has not occurred since the last logical unit reset; or
- c) The default values, if saved values are not available or not implemented and an update has not occurred since the last logical unit reset.

The PAGE CODE field specifies which log page of data is being requested (see 7.2). If the log page code is reserved or not implemented, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The PARAMETER POINTER field allows the application client to request parameter data beginning from a specific parameter code to the maximum allocation length or the maximum parameter code supported by the logical unit, whichever is less. If the value of the PARAMETER POINTER field is larger than the largest available parameter code known to the device server for the specified log page, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The ALLOCATION LENGTH field is defined in 4.3.4.6.

Log parameters within the specified log page shall be transferred in ascending order according to parameter code.

Additional information about the LOG SENSE command is in Annex C.

6.7 MODE SELECT(6) command

The MODE SELECT(6) command (see table 93) provides a means for the application client to specify medium, logical unit, or peripheral device parameters to the device server. Device servers that implement the MODE SELECT(6) command shall also implement the MODE SENSE(6) command. Application clients should issue MODE SENSE(6) prior to each MODE SELECT(6) to determine supported mode pages, page lengths, and other parameters.

Bit 7 5 4 3 2 0 6 **Byte** OPERATION CODE (15h) 0 Reserved PF Reserved SP 2 Reserved 3 4 PARAMETER LIST LENGTH 5 CONTROL

Table 93 — MODE SELECT(6) command

Logical units shall share mode parameter header and block descriptor values across all I_T nexuses. I_T nexus loss shall not affect mode parameter header, block descriptor, and mode page values.

Logical units shall maintain current and saved values of each mode page based on any of the policies listed in table 94. The mode page policy used for each mode page may be reported in the Mode Page Policy VPD page (see 7.6.6).

| Mode page policy | Number of mode page copies |
|------------------|---|
| Shared | One copy of the mode page that is shared by all I_T nexuses. |
| Per target port | A separate copy of the mode page for each target port with each copy shared by all initiator ports. |
| Per I_T nexus | A separate copy of the mode page for each I_T nexus |

Table 94 — Mode page policies

After a logical unit reset, each mode parameter header, block descriptor, and mode page shall revert to saved values if supported or default values if saved values are not supported.

If an application client sends a MODE SELECT command that changes any parameters applying to other I_T nexuses, the device server shall establish a unit attention (see SAM-3) condition for the initiator port associated with every I_T nexus except the I_T nexus on which the MODE SELECT command was received, with the additional sense code set to MODE PARAMETERS CHANGED.

A page format (PF) bit set to zero specifies that all parameters after the block descriptors are vendor specific. A PF bit set to one specifies that the MODE SELECT parameters following the header and block descriptor(s) are structured as pages of related parameters and are as defined in this standard.

A save pages (SP) bit set to zero specifies that the device server shall perform the specified MODE SELECT operation, and shall not save any mode pages. If the logical unit implements no distinction between current and saved mode pages and the SP bit is set to zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB. An SP bit set to one specifies that the device server shall perform the specified MODE SELECT operation, and shall save to a nonvolatile vendor specific location all the saveable mode pages including any sent in the Data-Out Buffer. Mode pages that are saved are specified by the parameter saveable (PS) bit that is returned in the first byte of each

mode page by the MODE SENSE command (see 7.4). If the PS bit is set to one in the MODE SENSE data, then the mode page shall be saveable by issuing a MODE SELECT command with the SP bit set to one. If the logical unit does not implement saved mode pages and the SP bit is set to one, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The PARAMETER LIST LENGTH field specifies the length in bytes of the mode parameter list that shall be contained in the Data-Out Buffer. A parameter list length of zero specifies that the Data-Out Buffer shall be empty. This condition shall not be considered as an error.

If the parameter list length results in the truncation of any mode parameter header, mode parameter block descriptor(s), or mode page, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

The mode parameter list for the MODE SELECT and MODE SENSE commands is defined in 7.4. Parts of each mode parameter list are defined in a device-type dependent manner. Definitions for the parts of each mode parameter list that are unique for each device-type may be found in the applicable command standards (see 3.1.18).

The device server shall terminate the MODE SELECT command with CHECK CONDITION status, set the sense key to ILLEGAL REQUEST, set the additional sense code to INVALID FIELD IN PARAMETER LIST, and shall not change any mode parameters in response to any of the following conditions:

- a) If the application client sets any field that is reported as not changeable by the device server to a value other than its current value;
- b) If the application client sets any field in the mode parameter header or block descriptor(s) to an unsupported value;
- If an application client sends a mode page with a page length not equal to the page length returned by the MODE SENSE command for that mode page;
- d) If the application client sends an unsupported value for a mode parameter and rounding is not implemented for that mode parameter; or
- e) If the application client sets any reserved field in the mode parameter list to a non-zero value and the device server checks reserved fields.

If the application client sends a value for a mode parameter that is outside the range supported by the device server and rounding is implemented for that mode parameter, the device server handles the condition by either:

- a) Rounding the parameter to an acceptable value and terminating the command as described in 5.4; or
- b) Terminating the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

A device server may alter any mode parameter in any mode page, even those reported as non-changeable, as a result of changes to other mode parameters.

The device server validates the non-changeable mode parameters against the current values that existed for those mode parameters prior to the MODE SELECT command.

NOTE 25 - The current values calculated by the device server may affect the application client's operation. The application client may issue a MODE SENSE command after each MODE SELECT command, to determine the current values.

6.8 MODE SELECT(10) command

The MODE SELECT(10) command (see table 95) provides a means for the application client to specify medium, logical unit, or peripheral device parameters to the device server. See the MODE SELECT(6) command (6.7) for a description of the fields and operation of this command. Application clients should issue MODE SENSE(10) prior to each MODE SELECT(10) to determine supported mode pages, page lengths, and other parameters. Device servers that implement the MODE SELECT(10) command shall also implement the MODE SENSE(10) command.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (55h) Reserved PF Reserved SP 2 Reserved 6 7 (MSB) PARAMETER LIST LENGTH 8 (LSB) 9 CONTROL

Table 95 — MODE SELECT(10) command

6.9 MODE SENSE(6) command

6.9.1 MODE SENSE(6) command introduction

The MODE SENSE(6) command (see table 96) provides a means for a device server to report parameters to an application client. It is a complementary command to the MODE SELECT(6) command. Device servers that implement the MODE SENSE(6) command shall also implement the MODE SELECT(6) command.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-----------------------|----------------------|---|-------------|----|---|---|---|
| 0 | | OPERATION CODE (1Ah) | | | | | | |
| 1 | Reserved DBD Reserved | | | | | | | |
| 2 | PC PAGE CODE | | | | | | | |
| 3 | | | | SUBPAGE COL | DΕ | | | |
| 4 | ALLOCATION LENGTH | | | | | | | |
| 5 | CONTROL | | | | | | | |

Table 96 — MODE SENSE(6) command

A disable block descriptors (DBD) bit set to zero specifies that the device server may return zero or more block descriptors in the returned MODE SENSE data (see 7.4). A DBD bit set to one specifies that the device server shall not return any block descriptors in the returned MODE SENSE data.

The page control (PC) field specifies the type of mode parameter values to be returned in the mode pages. The PC field is defined in table 97.

Table 97 — Page control (PC) field

| Code | Type of parameter | Reference |
|------|-------------------|-----------|
| 00b | Current values | 6.9.2 |
| 01b | Changeable values | 6.9.3 |
| 10b | Default values | 6.9.4 |
| 11b | Saved values | 6.9.5 |

The PC field only affects the mode parameters within the mode pages, however the PS bit, SPF bit, PAGE CODE field, SUBPAGE CODE field, and PAGE LENGTH field should return current values (i.e., as if PC is set to 00b). The mode parameter header and mode parameter block descriptor should return current values.

Some SCSI target devices may not distinguish between current and saved mode parameters and report identical values in response to a PC field of either 00b or 11b. See also the description of the save pages (SP) bit in the MODE SELECT command.

The PAGE CODE and SUBPAGE CODE fields specify which mode pages and subpages to return (see table 98).

Table 98 — Mode page code usage for all devices

| Page Code | Subpage Code | Description | | | |
|-----------|---|--|--|--|--|
| 00h | vendor specific | Vendor specific (does not require page format) | | | |
| 01h - 1Fh | 00h | See specific device types (page_0 format) | | | |
| | 01h - DFh | See specific device types (sub_page format) | | | |
| | E0h - FEh | Vendor specific (sub_page format) | | | |
| | FFh Return all subpages for the specified device specific mode page in the page_0 format for subpage 00h and the sub_page format for subpages 01h - FEh | | | | |
| 20h - 3Eh | 00h | Vendor specific (page_0 format required) | | | |
| | 01h - FEh | Vendor specific (sub_page format required) | | | |
| | FFh | Return all subpages for the specified vendor specific mode page in the page_0 format for subpage 00h and in the sub_page format for subpages 01h - FEh | | | |
| 3Fh | 00h | Return all subpage 00h mode pages in page_0 format | | | |
| | 01h - FEh | Reserved | | | |
| | FFh | Return all subpages for all mode pages in the page_0 format for subpage 00h and in the sub_page format for subpages 01h - FEh | | | |

The ALLOCATION LENGTH field is defined in 4.3.4.6.

An application client may request any one or all of the supported mode pages from the device server. If an application client issues a MODE SENSE command with a page code or subpage code value not implemented by the logical unit, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If an application client requests all supported mode pages, the device server shall return the supported pages in ascending page code order beginning with mode page 01h. If mode page 00h is implemented, the device server shall return mode page 00h after all other mode pages have been returned.

If the PC field and the PAGE CODE field are both set to zero, the device server should return a mode parameter header and block descriptor, if applicable.

The mode parameter list for all device types for MODE SELECT and MODE SENSE is defined in 7.4. Parts of the mode parameter list are specifically defined for each device type. Definitions for the parts of each mode parameter list that are unique for each device-type may be found in the applicable command standards (see 3.1.18).

6.9.2 Current values

A PC field value of 00b requests that the device server return the current values of the mode parameters. The current values returned are:

- a) The current values of the mode parameters established by the last successful MODE SELECT command;
- b) The saved values of the mode parameters if a MODE SELECT command has not successfully completed since the mode parameters were restored to their saved values (see 6.7); or
- c) The default values of the mode parameters if a MODE SELECT command has not successfully completed since the mode parameters were restored to their default values (see 6.7).

6.9.3 Changeable values

A PC field value of 01b requests that the device server return a mask denoting those mode parameters that are changeable. In the mask, the bits in the fields of the mode parameters that are changeable all shall be set to one and the bits in the fields of the mode parameters that are non-changeable (i.e., defined by the logical unit) all shall be set to zero.

If the logical unit does not implement changeable parameters mode pages and the device server receives a MODE SENSE command with 01b in the PC field, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

An attempt to change a non-changeable mode parameter using the MODE SELECT command shall result in an error condition (see 6.7).

The application client should issue a MODE SENSE command with the PC field set to 01b and the PAGE CODE field set to 3Fh to determine which mode pages are supported, which mode parameters within the mode pages are changeable, and the supported length of each mode page prior to issuing any MODE SELECT commands.

6.9.4 Default values

A PC field value of 10b requests that the device server return the default values of the mode parameters. Unsupported parameters shall be set to zero. Default values should be accessible even if the logical unit is not ready.

6.9.5 Saved values

A PC field value of 11b requests that the device server return the saved values of the mode parameters. Mode parameters not supported by the logical unit shall be set to zero. If saved values are not implemented, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to SAVING PARAMETERS NOT SUPPORTED.

The method of saving parameters is vendor specific. The parameters are preserved in such a manner that they are retained when the device is powered down. All saveable mode pages should be considered saved when a MODE SELECT command issued with the SP bit set to one has returned a GOOD status or after the successful completion of a FORMAT UNIT command.

6.9.6 Initial responses

After a logical unit reset, the device server shall respond in the following manner:

a) If default values are requested, report the default values;

- b) If saved values are requested, report valid restored mode parameters, or restore the mode parameters and report them. If the saved values of the mode parameters are not able to be accessed from the nonvolatile vendor specific location, the command shall be terminated with CHECK CONDITION status, with the sense key set to NOT READY. If saved parameters are not implemented, respond as defined in 6.9.5; or
- c) If current values are requested and the current values have been sent by the application client via a MODE SELECT command, the current values shall be returned. If the current values have not been sent, the device server shall return:
 - A) The saved values, if saving is implemented and saved values are available; or
 - B) The default values.

6.10 MODE SENSE(10) command

The MODE SENSE(10) command (see table 99) provides a means for a device server to report parameters to an application client. It is a complementary command to the MODE SELECT(10) command. Device servers that implement the MODE SENSE(10) command shall also implement the MODE SELECT(10) command.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (5Ah) 1 Reserved LLBAA Reserved 2 PC PAGE CODE 3 SUBPAGE CODE 4 Reserved 6 7 (MSB) ALLOCATION LENGTH 8 (LSB) 9 CONTROL

Table 99 — MODE SENSE(10) command

If the Long LBA Accepted (LLBAA) bit is set to one, the device server is allowed to return parameter data with the LONGLBA bit equal to one (see 7.4.3). If LLBAA bit is set to zero, the LONGLBA bit shall be zero in the parameter data returned by the device server.

See the MODE SENSE(6) command (6.9) for a description of the other fields and operation of this command.

6.11 PERSISTENT RESERVE IN command

6.11.1 PERSISTENT RESERVE IN command introduction

The PERSISTENT RESERVE IN command (see table 100) is used to obtain information about persistent reservations and reservation keys (i.e., registrations) that are active within a device server. This command is used in conjunction with the PERSISTENT RESERVE OUT command (see 6.12).

Table 100 — PERSISTENT RESERVE IN command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------------------------|---|---|-------------|-----------|---|---|-------|
| 0 | | | | OPERATION C | ODE (5Eh) | | | |
| 1 | Reserved SERVICE ACTION | | | | | | N | |
| 2 | | | | | | | | |
| 6 | Reserved | | | | | | | |
| 7 | (MSB) | | | | | | | |
| 8 | ALLOCATION LENGTH | | | | | | | (LSB) |
| 9 | | | | CONTROL | | | | |

The ALLOCATION LENGTH field is defined in 4.3.4.6. The PERSISTENT RESERVE IN parameter data includes a length field that indicates the number of parameter data bytes available to be returned. The allocation length should be set to a value large enough to return the length field for the specified service action.

The service action codes for the PERSISTENT RESERVE IN command are defined in table 101.

Table 101 — PERSISTENT RESERVE IN service action codes

| Code | Name | Description | Reference |
|-----------|---------------------|--|-----------|
| 00h | READ KEYS | Reads all registered reservation keys (i.e., registrations) as described in 5.6.5.2 | 6.11.2 |
| 01h | READ RESERVATION | Reads the current persistent reservations as described in 5.6.5.3 | 6.11.3 |
| 02h | REPORT CAPABILITIES | Returns capability information | 6.11.4 |
| 03h | READ FULL STATUS | Reads complete information about all registrations and the persistent reservations, if any | 6.11.5 |
| 04h - 1Fh | Reserved | Reserved | |

6.11.2 READ KEYS service action

The READ KEYS service action requests that the device server return a parameter list containing a header and a list of each currently registered I_T nexus' reservation key. If multiple I_T nexuses have registered with the same key, then that key value shall be listed multiple times, once for each such registration.

For more information on READ KEYS see 5.6.5.2.

The format for the parameter data provided in response to a PERSISTENT RESERVE IN command with the READ KEYS service action is shown in table 102.

Bit 7 5 3 2 1 0 6 4 **Byte** 0 (MSB) **PRGENERATION** 3 (LSB) 4 (MSB) ADDITIONAL LENGTH (n-7) 7 (LSB) Reservation key list (MSB) 8 First reservation key 15 (LSB) n-7 (MSB) Last reservation key (LSB) n

Table 102 — PERSISTENT RESERVE IN parameter data for READ KEYS

The Persistent Reservations Generation (PRGENERATION) field shall contain a 32-bit counter maintained by the device server that shall be incremented every time a PERSISTENT RESERVE OUT command requests a REGISTER service action, a REGISTER AND IGNORE EXISTING KEY service action, a REGISTER AND MOVE service action, a CLEAR service action, a PREEMPT service action, or a PREEMPT AND ABORT service action. The counter shall not be incremented by a PERSISTENT RESERVE IN command, by a PERSISTENT RESERVE OUT command that performs a RESERVE or RELEASE service action, or by a PERSISTENT RESERVE OUT command that is terminated due to an error or reservation conflict. Regardless of the APTPL bit value the PRgeneration value shall be set to zero by a power on.

The ADDITIONAL LENGTH field contains a count of the number of bytes in the Reservation key list. The relationship between the ADDITIONAL LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The reservation key list contains the 8-byte reservation keys for all I_T nexuses that have been registered (see 5.6.6).

6.11.3 READ RESERVATION service action

6.11.3.1 READ RESERVATION service action introduction

The READ RESERVATION service action requests that the device server return a parameter list containing a header and the persistent reservation, if any, that is present in the device server.

For more information on READ RESERVATION see 5.6.5.3.

6.11.3.2 Format of PERSISTENT RESERVE IN parameter data for READ RESERVATION

When no persistent reservation is held, the format for the parameter data provided in response to a PERSISTENT RESERVE IN command with the READ RESERVATION service action is shown in table 103.

Table 103 — PERSISTENT RESERVE IN parameter data for READ RESERVATION with no reservation held

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|---|--------------|--------------|-----------|---|---|-------|--|
| 0 | (MSB) | | DD | | | | | | |
| 3 | | | PRGENERATION | | | | | | |
| 4 | (MSB) | | (0) | | | | | | |
| 7 | | | | ADDITIONAL L | ENGIH (0) | | | (LSB) | |

The PRGENERATION field shall be as defined for the PERSISTENT RESERVE IN command with READ KEYS service action parameter data (see 6.11.2).

The ADDITIONAL LENGTH field shall be set to zero, indicating that no persistent reservation is held.

When a persistent reservation is held, the format for the parameter data provided in response to a PERSISTENT RESERVE IN command with the READ RESERVATION service action is shown in table 104.

Table 104 — PERSISTENT RESERVE IN parameter data for READ RESERVATION with reservation

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|------------|-------------------------|----------|---|---|---|-------|
| 0 | (MSB) | | DDOENEDATION | | | | | |
| 3 | | | PRGENERATION | | | | | |
| 4 | (MSB) | | (401) | | | | | |
| 7 | | | ADDITIONAL LENGTH (10h) | | | | | (LSB) |
| 8 | (MSB) | | | | | | | |
| 15 | | | RESERVATION KEY | | | | | |
| 16 | | | Observation | | | | | |
| 19 | | | | Obsolete | | | | |
| 20 | | | | Reserved | | | | |
| 21 | | SCOPE TYPE | | | | | | |
| 22 | · | | | Obsolete | | | | |
| 23 | · | | | Obsolete | | | | |

The PRGENERATION field shall be as defined for the PERSISTENT RESERVE IN command with READ KEYS service action parameter data.

The ADDITIONAL LENGTH field contains a count of the number of bytes to follow and shall be set to 16. The relationship between the ADDITIONAL LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The RESERVATION KEY field shall contain the reservation key under which the persistent reservation is held (see 5.6.9).

The SCOPE field shall be set to LU_SCOPE (see 6.11.3.3).

The TYPE field shall contain the persistent reservation type (see 6.11.3.4) specified in the PERSISTENT RESERVE OUT command that created the persistent reservation.

The obsolete fields in bytes 16 through 19, byte 22, and byte 23 were defined in a previous standard.

6.11.3.3 Persistent reservations scope

The SCOPE field (see table 105) shall be set to LU_SCOPE, specifying that the persistent reservation applies to the entire logical unit.

 Code
 Name
 Description

 0h
 LU_SCOPE
 Persistent reservation applies to the full logical unit

 1h - 2h
 Obsolete

 3h - Fh
 Reserved

Table 105 — Persistent reservation scope codes

The LU_SCOPE scope shall be implemented by all device servers that implement PERSISTENT RESERVE OUT.

6.11.3.4 Persistent reservations type

Table 106

The TYPE field (see table 106) specifies the characteristics of the persistent reservation being established for all logical blocks within the logical unit. Table 31 (see 5.6.1) defines the persistent reservation types under which each command defined in this standard is allowed to be processed. Each other command standard (see 3.1.18) defines the persistent reservation types under which each command defined in that command standard is allowed to be processed.

Paraistant recorrection type codes (part 1 of 2)

| • | able 100 — | reisistein ie | Sei valioii i | ype codes | (part i | JI Z) |
|---|------------|---------------|---------------|-----------|---------|-------|
| | | | | | | |
| | | | | | | |

| Code | Name | Description |
|------|--|---|
| 0h | | Obsolete |
| 1h | Write Exclusive | Access Restrictions: Some commands (e.g., media-access write commands) are only allowed for the persistent reservation holder (see 5.6.9). Persistent Reservation Holder: There is only one persistent reservation holder. |
| 2h | | Obsolete |
| 3h | Exclusive Access | Access Restrictions: Some commands (e.g., media-access commands) are only allowed for the persistent reservation holder (see 5.6.9). Persistent Reservation Holder: There is only one persistent reservation holder. |
| 4h | | Obsolete |
| 5h | Write Exclusive – Registrants Only | Access Restrictions: Some commands (e.g., media-access write commands) are only allowed for registered I_T nexuses. Persistent Reservation Holder: There is only one persistent reservation holder (see 5.6.9). |
| 6h | Exclusive Access – Registrants Only | Access Restrictions: Some commands (e.g., media-access commands) are only allowed for registered I_T nexuses. Persistent Reservation Holder: There is only one persistent reservation holder (see 5.6.9). |

Code Name **Description** 7h Write Access Restrictions: Some commands (e.g., media-access write commands) are Exclusive only allowed for registered I T nexuses. ΑII Persistent Reservation Holder: Each registered I_T nexus is a persistent reservation holder (see 5.6.9). Registrants 8h **Exclusive** Access Restrictions: Some commands (e.g., media-access commands) are only Access allowed for registered I T nexuses. Persistent Reservation Holder: Each registered I_T nexus is a persistent reser-ΑII Registrants vation holder (see 5.6.9). 9h - Fh Reserved

Table 106 — Persistent reservation type codes (part 2 of 2)

6.11.4 REPORT CAPABILITIES service action

The REPORT CAPABILITIES service action requests that the device server return information on persistent reservation features.

The format for the parameter data provided in response to a PERSISTENT RESERVE IN command with the REPORT CAPABILITIES service action is shown in table 107.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------|----------------------------------|---|----------|-------|-------|----------|--------|--|
| 0 | (MSB) | - LENGTH (0008h) | | | | | | | |
| 1 | | | | | | | | | |
| 2 | Reserved | | | CRH | SIP_C | ATP_C | Reserved | PTPL_C | |
| 3 | TMV | TMV Reserved | | | | | PTPL_A | | |
| 4 | | DEDOUGLENT DESERVATION TYPE MASK | | | | | | | |
| 5 | | PERSISTENT RESERVATION TYPE MASK | | | | | | | |
| 6 | · | | | Doggrund | | | | | |
| 7 | | - Reserved - | | | | | | | |

Table 107 — PERSISTENT RESERVE IN parameter data for REPORT CAPABILITIES

The LENGTH field indicates the length in bytes of the parameter data. The relationship between the LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

A Compatible Reservation Handling (CRH) bit set to one indicates that the device server supports the exceptions to the SPC-2 RESERVE and RELEASE commands described in 5.6.3. A CRH bit set to zero indicates that RESERVE(6) command, RESERVE(10) command, RELEASE(6) command, and RELEASE(10) command are processed as defined in SPC-2.

A Specify Initiator Ports Capable (SIP_C) bit set to one indicates that the device server supports the SPEC_I_PT bit in the PERSISTENT RESERVE OUT command parameter data (see 6.12.3). An SIP_C bit set to zero indicates that the device server does not support the SPEC_I_PT bit in the PERSISTENT RESERVE OUT command parameter data.

An All Target Ports Capable (ATP_C) bit set to one indicates that the device server supports the ALL_TG_PT bit in the PERSISTENT RESERVE OUT command parameter data. An ATP_C bit set to zero indicates that the device server does not support the ALL_TG_PT bit in the PERSISTENT RESERVE OUT command parameter data.

A Persist Through Power Loss Capable (PTPL_C) bit set to one indicates that the device server supports the persist through power loss capability (see 5.6.4) for persistent reservations and the APTPL bit in the PERSISTENT RESERVE OUT command parameter data. An PTPL_C bit set to zero indicates that the device server does not support the persist through power loss capability.

A Type Mask Valid (TMV) bit set to one indicates that the PERSISTENT RESERVATION TYPE MASK field contains a bit map indicating which persistent reservation types are supported by the device server. A TMV bit set to zero indicates that the PERSISTENT RESERVATION TYPE MASK field shall be ignored.

A Persist Through Power Loss Activated (PTPL_A) bit set to one indicates that the persist through power loss capability is activated (see 5.6.4). A PTPL_A bit set to zero indicates that the persist through power loss capability is not activated.

The PERSISTENT RESERVATION TYPE MASK field (see table 108) contains a bit map that indicates the persistent reservation types that are supported by the device server.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------|----------|----------|----------|-------|----------|-------|----------|
| 4 | WR_EX_AR | EX_AC_RO | WR_EX_RO | Reserved | EX_AC | Reserved | WR_EX | Reserved |
| 5 | | | | Reserved | | | | EX_AC_AR |

Table 108 — Persistent Reservation Type Mask format

A Write Exclusive – All Registrants (WR_EX_AR) bit set to one indicates that the device server supports the Write Exclusive – All Registrants persistent reservation type. An WR_EX_AR bit set to zero indicates that the device server does not support the Write Exclusive – All Registrants persistent reservation type.

An Exclusive Access – Registrants Only (EX_AC_RO) bit set to one indicates that the device server supports the Exclusive Access – Registrants Only persistent reservation type. An EX_AC_RO bit set to zero indicates that the device server does not support the Exclusive Access – Registrants Only persistent reservation type.

A Write Exclusive – Registrants Only (WR_EX_RO) bit set to one indicates that the device server supports the Write Exclusive – Registrants Only persistent reservation type. An WR_EX_RO bit set to zero indicates that the device server does not support the Write Exclusive – Registrants Only persistent reservation type.

An Exclusive Access (EX_AC) bit set to one indicates that the device server supports the Exclusive Access persistent reservation type. An EX_AC bit set to zero indicates that the device server does not support the Exclusive Access persistent reservation type.

A Write Exclusive (WR_EX) bit set to one indicates that the device server supports the Write Exclusive persistent reservation type. An WR_EX bit set to zero indicates that the device server does not support the Write Exclusive persistent reservation type.

An Exclusive Access – All Registrants (EX_AC_AR) bit set to one indicates that the device server supports the Exclusive Access – All Registrants persistent reservation type. An EX_AC_AR bit set to zero indicates that the device server does not support the Exclusive Access – All Registrants persistent reservation type.

6.11.5 READ FULL STATUS service action

The READ FULL STATUS service action requests that the device server return a parameter list describing the registration and persistent reservation status of each currently registered I_T nexus for the logical unit.

For more information on READ FULL STATUS see 5.6.5.4.

The format for the parameter data provided in response to a PERSISTENT RESERVE IN command with the READ FULL STATUS service action is shown in table 109.

Table 109 — PERSISTENT RESERVE IN parameter data for READ FULL STATUS

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|--|---|--------------------|---|---|---|---|---|--|--|--|
| 0 | (MSB) | | DD | | | | | | | | |
| 3 | | | PRGENERATION (LSB) | | | | | | | | |
| 4 | (MSB) | MSB) | | | | | | | | | |
| 7 | | ADDITIONAL LENGTH (n-7) (LSB) | | | | | | | | | |
| | Full status descriptors | | | | | | | | | | |
| 8 | First full status descriptor (see table 110) | | | | | | | | | | |
| | | | | | | | | | | | |
| n | | Last full status descriptor (see table 110) | | | | | | | | | |

The PRGENERATION field shall be as defined for the PERSISTENT RESERVE IN command with READ KEYS service action parameter data (see 6.11.2).

The ADDITIONAL LENGTH field contains a count of the number of bytes to follow in the full status descriptors. The relationship between the ADDITIONAL LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The format of the full status descriptors is shown in table 110. Each full status descriptor describes one or more registered I_T nexuses. The device server shall return persistent reservations status information for every registered I_T nexus.

Table 110 — PERSISTENT RESERVE IN full status descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|--------------------|-------------------------------------|--------------|---------------|---------------|----------|-------|--|--|
| 0 | (MSB) | | | | | | | | | |
| 7 | | | | RESERVATION | IKEY | | | (LSB) | | |
| 8 | | Reserved | | | | | | | | |
| 11 | | | Reserved | | | | | | | |
| 12 | | Reserved ALL_TG_PT | | | | | R_HOLDER | | | |
| 13 | | sco | OPE | | TYPE | | | | | |
| 14 | | | | Decembed | | | | | | |
| 17 | | | | Reserved | | | | | | |
| 18 | (MSB) | | | | 005T DODT ID | NTIFIED | | | | |
| 19 | | | | RELATIVE TAP | RGET PORT IDE | INTIFIER | | (LSB) | | |
| 20 | (MSB) | | | ADDITIONAL D | FOODIDTOD | -NOTH (n. 00) | | | | |
| 23 | | | ADDITIONAL DESCRIPTOR LENGTH (n-23) | | | | | | | |
| 24 | | | | | | | | | | |
| n | | | | TRANSPORTID |) | | | | | |

The RESERVATION KEY field contains the reservation key.

A Reservation Holder (R_HOLDER) bit set to one indicates that all I_T nexuses described by this full status descriptor are registered and are persistent reservation holders (see 5.6.9). A R_HOLDER bit set to zero indicates that all I_T nexuses described by this full status descriptor are registered but are not persistent reservation holders.

An All Target Ports (ALL_TG_PT) bit set to zero indicates that this full status descriptor represents a single I_T nexus. An ALL_TG_PT bit set to one indicates that:

- a) This full status descriptor represents all the I_T nexuses that are associated with both:
 - A) The initiator port specified by the TRANSPORTID field; and
 - B) Every target port in the SCSI target device;
- b) All the I_T nexuses are registered with the same reservation key; and
- All the I_T nexuses are either reservation holders or not reservation holders as indicated by the R_HOLDER bit.

The device server is not required to return an ALL_TG_PT bit set to one. Instead, it may return separate full status descriptors for each I T nexus.

If the R_HOLDER bit is set to one (i.e., if the I_T nexus described by this full status descriptor is a reservation holder), the SCOPE field and the TYPE field are as defined in the READ RESERVATION service action parameter data (see 6.11.3). If the R_HOLDER bit is set to zero, the contents of the SCOPE field and the TYPE field are not defined by this standard.

If the ALL_TG_PT bit set to zero, the RELATIVE TARGET PORT IDENTIFIER field contains the relative port identifier (see 3.1.88) of the target port that is part of the I_T nexus described by this full status descriptor. If the ALL_TG_PT bit is set to one, the contents of the RELATIVE TARGET PORT IDENTIFIER field are not defined by this standard.

The ADDITIONAL DESCRIPTOR LENGTH field contains a count of the number of bytes that follow in the descriptor (i.e., the size of the TransportID).

The TRANSPORTID field contains a TransportID (see 7.5.4) identifying the initiator port that is part of the I_T nexus or I_T nexuses described by this full status descriptor.

6.12 PERSISTENT RESERVE OUT command

6.12.1 PERSISTENT RESERVE OUT command introduction

The PERSISTENT RESERVE OUT command (see table 111) is used to request service actions that reserve a logical unit for the exclusive or shared use of a particular I_T nexus. The command uses other service actions to manage and remove such persistent reservations.

I_T nexuses performing PERSISTENT RESERVE OUT service actions are identified by a registered reservation key provided by the application client. An application client may use the PERSISTENT RESERVE IN command to

(LSB)

obtain the reservation key, if any, for the I_T nexus holding a persistent reservation and may use the PERSISTENT RESERVE OUT command to preempt that persistent reservation.

Bit 7 6 5 3 0 2 1 **Byte** 0 OPERATION CODE (5Fh) 1 Reserved SERVICE ACTION 2 SCOPE TYPE 3 Reserved 4 5 (MSB) PARAMETER LIST LENGTH

Table 111 — PERSISTENT RESERVE OUT command

If a PERSISTENT RESERVE OUT command is attempted, but there are insufficient device server resources to complete the operation, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT REGISTRATION RESOURCES.

CONTROL

The PERSISTENT RESERVE OUT command contains fields that specify a persistent reservation service action, the intended scope of the persistent reservation, and the restrictions caused by the persistent reservation. The SCOPE field and TYPE field are defined in 6.11.3.3 and 6.11.3.4. If a SCOPE field specifies a scope that is not implemented, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

Fields contained in the PERSISTENT RESERVE OUT parameter list specify the information required to perform a particular persistent reservation service action.

The PARAMETER LIST LENGTH field specifies the number of bytes of parameter data for the PERSISTENT RESERVE OUT command.

The parameter list shall be 24 bytes in length and the PARAMETER LIST LENGTH field shall contain 24 (18h), if the following conditions are true:

a) The SPEC_I_PT bit (see 6.12.3) is set to zero; and

8

9

b) The service action is not REGISTER AND MOVE.

If the SPEC_I_PT bit is set to zero, the service action is not REGISTER AND MOVE, and the parameter list length is not 24, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the parameter list length is larger than the device server is able to process, the command should be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

6.12.2 PERSISTENT RESERVE OUT service actions

When processing the PERSISTENT RESERVE OUT service actions, the device server shall increment the PRgeneration value as specified in 6.11.2.

The PERSISTENT RESERVE OUT command service actions are defined in table 112.

Table 112 — PERSISTENT RESERVE OUT service action codes

| Code | Name | Description | PRGENERATION field incremented (see 6.11.2) | Parameter list format |
|-----------|--|--|---|--------------------------------------|
| 00h | REGISTER | Register a reservation key with the device server (see 5.6.6) or unregister a reservation key (see 5.6.10.3). | Yes | Basic (see 6.12.3) |
| 01h | RESERVE | Creates a persistent reservation having a specified SCOPE and TYPE (see 5.6.8). The SCOPE and TYPE of a persistent reservation are defined in 6.11.3.3 and 6.11.3.4. | No | Basic (see 6.12.3) |
| 02h | RELEASE | Releases the selected persistent reservation (see 5.6.10.2). | No | Basic (see 6.12.3) |
| 03h | CLEAR | Clears all reservation keys (i.e., registrations) and all persistent reservations (see 5.6.10.6). | Yes | Basic (see 6.12.3) |
| 04h | PREEMPT | Preempts persistent reservations and/or removes registrations (see 5.6.10.4). | Yes | Basic (see 6.12.3) |
| 05h | PREEMPT AND ABORT | Preempts persistent reservations and/or removes registrations and aborts all tasks for all preempted I_T nexuses (see 5.6.10.4 and 5.6.10.5). | Yes | Basic (see 6.12.3) |
| 06h | REGISTER AND IGNORE EXISTING KEY | Register a reservation key with the device server (see 5.6.6) or unregister a reservation key (see 5.6.10.3). | Yes | Basic (see 6.12.3) |
| 07h | REGISTER AND MOVE | Register a reservation key for another I_T nexus with the device server and move a persistent reservation to that I_T nexus (see 5.6.7) | Yes | Register and move (see 6.12.4) |
| 08h - 1Fh | Reserved | | | |

6.12.3 Basic PERSISTENT RESERVE OUT parameter list

The parameter list format shown in table 113 shall be used by the PERSISTENT RESERVE OUT command with any service action except the REGISTER AND MOVE service action. All fields shall be sent, even if the field is not required for the specified service action and scope values.

Bit 7 6 2 5 3 1 0 **Byte** (MSB) RESERVATION KEY 7 (LSB) 8 (MSB) SERVICE ACTION RESERVATION KEY 15 (LSB) 16 Obsolete 19 20 Reserved SPEC I PT ALL_TG_PT Reserved APTPI 21 Reserved 22 Obsolete 23 24 Additional parameter data n

Table 113 — PERSISTENT RESERVE OUT parameter list

The obsolete fields in bytes 16 through 19, byte 22 and byte 23 were defined in a previous standard.

The RESERVATION KEY field contains an 8-byte value provided by the application client to the device server to identify the I_T nexus that is the source of the PERSISTENT RESERVE OUT command. The device server shall verify that the contents of the RESERVATION KEY field in a PERSISTENT RESERVE OUT command parameter data matches the registered reservation key for the I_T nexus from which the command was received, except for:

- a) The REGISTER AND IGNORE EXISTING KEY service action where the RESERVATION KEY field shall be ignored; and
- b) The REGISTER service action for an unregistered I_T nexus where the RESERVATION KEY field shall contain zero.

Except as noted above, when a PERSISTENT RESERVE OUT command specifies a RESERVATION KEY field other than the reservation key registered for the I_T nexus the device server shall return a RESERVATION CONFLICT status. Except as noted above, the reservation key of the I_T nexus shall be verified to be correct regardless of the SERVICE ACTION and SCOPE field values.

The SERVICE ACTION RESERVATION KEY field contains information needed for the following service actions: REGISTER, REGISTER AND IGNORE EXISTING KEY, PREEMPT, and PREEMPT AND ABORT. The SERVICE ACTION RESERVATION KEY field is ignored for the following service actions: RESERVE, RELEASE, and CLEAR.

For the REGISTER service action and REGISTER AND IGNORE EXISTING KEY service action, the SERVICE ACTION RESERVATION KEY field contains:

- a) The new reservation key to be registered in place of the registered reservation key specified in the RESER-VATION KEY field; or
- b) Zero to unregister the registered reservation key specified in the RESERVATION KEY field.

For the PREEMPT service action and PREEMPT AND ABORT service action, the SERVICE ACTION RESERVATION KEY field contains the reservation key of:

- a) The registrations to be removed; and
- b) If the SERVICE ACTION RESERVATION KEY field identifies a persistent reservation holder (see 5.6.9), persistent reservations that are to be preempted.

If the Specify Initiator Ports (SPEC_I_PT) bit is set to zero, the device server shall apply the registration only to the I_T nexus that sent the PERSISTENT RESERVE OUT command. If the SPEC_I_PT bit is set to one for the REGISTER service action or the REGISTER AND IGNORE EXISTING KEY service action, then the additional parameter data shall include a list of transport IDs (see table 114) and the device server shall also apply the registration to the I_T nexus for each initiator port specified by a TransportID. If a registration fails for any initiator port (e.g., if the logical unit does not have enough resources available to hold the registration information), none of the other registrations shall be made.

Bit 7 6 5 4 3 2 1 0 **Byte** 24 TRANSPORTID PARAMETER DATA LENGTH (n - 27) 27 TransportIDs list 28 First TransportID Last TransportID n

Table 114 — PERSISTENT RESERVE OUT specify initiator ports additional parameter data

The TRANSPORTID PARAMETER DATA LENGTH field specifies the number of bytes of TransportIDs that follow.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST:

- a) If the value in the parameter list length field in the CDB does not include all of the additional parameter list bytes specified by the TRANSPORTID PARAMETER DATA LENGTH field; or
- b) If the value in the TRANSPORTID PARAMETER DATA LENGTH field results in the truncation of a TransportID.

The format of a TransportID is specified in 7.5.4.

The All Target Ports (ALL_TG_PT) bit is valid only for the REGISTER service action and the REGISTER AND IGNORE EXISTING KEY service action, and shall be ignored for all other service actions. Support for the ALL_TG_PT bit is optional. If the device server receives a REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action with the ALL_TG_PT bit set to one, it shall create the specified registration on all target ports in the SCSI target device known to the device server (i.e., as if the same registration request had been received individually through each target port). If the device server receives a REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action with the ALL_TG_PT bit set to zero, it shall apply the registration only to the target port through which the PERSISTENT RESERVE OUT command was received.

The Activate Persist Through Power Loss (APTPL) bit is valid only for the REGISTER service action and the REGISTER AND IGNORE EXISTING KEY service action, and shall be ignored for all other service actions. Support for an APTPL bit equal to one is optional. If a device server that does not support an APTPL bit set to one receives that value in a REGISTER service action or a REGISTER AND IGNORE EXISTING KEY service action,

the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If the last valid APTPL bit value received by the device server is zero, the loss of power in the SCSI target device shall release the persistent reservation for the logical unit and remove all registered reservation keys (see 5.6.6). If the last valid APTPL bit value received by the device server is one, the logical unit shall retain any persistent reservation(s) that may be present and all reservation keys (i.e., registrations) for all I_T nexuses even if power is lost and later returned (see 5.6.4).

Table 115 summarizes which fields are set by the application client and interpreted by the device server for each service action and scope value.

Table 115 — PERSISTENT RESERVE OUT service actions and valid parameters (part 1 of 2)

| | | Parameters (part 1 of 2) | | | | | |
|--|-----------------------|--------------------------|--------------------|--------------------------------------|--------------------------------|--|--|
| Service action | Allowed SCOPE | TYPE | RESERVATION KEY | SERVICE ACTION RESERVATION KEY | APTPL | | |
| REGISTER | ignored | ignored | valid | valid | valid | | |
| REGISTER AND IGNORE EXISTING KEY | ignored | ignored | ignored | valid | valid | | |
| RESERVE | LU_SCOPE | valid | valid | ignored | ignored | | |
| RELEASE | LU_SCOPE | valid | valid | ignored | ignored | | |
| CLEAR | ignored | ignored | valid | ignored | ignored | | |
| PREEMPT | LU_SCOPE | valid | valid | valid | ignored | | |
| PREEMPT AND ABORT | LU_SCOPE | valid | valid | valid | ignored | | |
| REGISTER AND MOVE | LU_SCOPE | valid | valid | valid | not applicable ^a | | |
| a The parameter I | ist format for the RE | GISTER AND |) MOVE service a | action is described i | in 6 12 <i>4</i> | | |

 $^{^{\}circ}$ The parameter list format for the REGISTER AND MOVE service action is described in 6.12.4.

Table 115 — PERSISTENT RESERVE OUT service actions and valid parameters (part 2 of 2)

| | Allowed | Parameters | (part 2 of 2) | |
|--|--------------------|--------------------------------|--------------------------------|--|
| Service action | SCOPE | ALL_TG_PT | SPEC_I_PT | |
| REGISTER | ignored | valid | valid | |
| REGISTER AND IGNORE EXISTING KEY | ignored | valid | valid | |
| RESERVE | LU_SCOPE | ignored | ignored | |
| RELEASE | LU_SCOPE | ignored | ignored | |
| CLEAR | ignored | ignored | ignored | |
| PREEMPT | LU_SCOPE | ignored | ignored | |
| PREEMPT AND ABORT | LU_SCOPE | ignored | ignored | |
| REGISTER AND MOVE | LU_SCOPE | not applicable ^a | not applicable ^a | |
| a The parameter | ist format for the | REGISTER AN | D MOVE | |

service action is described in 6.12.4.

6.12.4 PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action parameters

The parameter list format shown in table 116 shall be used by the PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action.

Table 116 — PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action parameter

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|--------------------------------|--|---------------|--------------|------------------|--------|-------|--|
| 0 | (MSB) | | RESERVATION KEY | | | | | | |
| 7 | | | | | | | | | |
| 8 | (MSB) | | | | | | | | |
| 15 | | SERVICE ACTION RESERVATION KEY | | | | | | (LSB) | |
| 16 | | Reserved | | | | | | | |
| 17 | | Reserved UNREG | | | | | | | |
| 18 | (MSB) | _ | | | 0FT D0DT ID5 | NTIFIED | | | |
| 19 | | | | RELATIVE TAR | GET PORT IDE | NIIFIER | | (LSB) | |
| 20 | (MSB) | | | TD 4110D0DT:: | DADAMETES: | D.4.T.4.I.ENG.T. | (n 00) | | |
| 23 | | • | TRANSPORTID PARAMETER DATA LENGTH (n - 23) | | | | | (LSB) | |
| 24 | | | | | | | | | |
| n | | • | | TransportID | | | | | |

The RESERVATION KEY field contains an 8-byte value provided by the application client to the device server to identify the I_T nexus that is the source of the PERSISTENT RESERVE OUT command. The device server shall verify that the contents of the RESERVATION KEY field in a PERSISTENT RESERVE OUT command parameter data matches the registered reservation key for the I_T nexus from which the command was received. If a PERSISTENT RESERVE OUT command specifies a RESERVATION KEY field other than the reservation key registered for the I_T nexus, the device server shall return a RESERVATION CONFLICT status.

The SERVICE ACTION RESERVATION KEY field contains the reservation key to be registered to the specified I_T nexus.

The Activate Persist Through Power Loss (APTPL) bit set to one is optional. If a device server that does not support an APTPL bit set to one receives that value, it shall return CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If the last valid APTPL bit value received by the device server is zero, the loss of power in the SCSI target device shall release the persistent reservation for the logical unit and remove all registered reservation keys (see 5.6.5). If the last valid APTPL bit value received by the device server is one, the logical unit shall retain any persistent reservation(s) that may be present and all reservation keys (i.e., registrations) for all I_T nexuses even if power is lost and later returned (see 5.6.4).

The unregister (UNREG) bit set to zero specifies that the device server shall not unregister the I_T nexus on which the PERSISTENT RESERVE OUT command REGISTER AND MOVE service action was received. An UNREG bit set to one specifies that the device server shall unregister the I_T nexus on which the PERSISTENT RESERVE OUT command REGISTER AND MOVE service action was received.

The RELATIVE TARGET PORT IDENTIFIER field specifies the relative port identifier (see 3.1.88) of the target port in the I_T nexus to which the persistent reservation is to be moved.

The TRANSPORTID DESCRIPTOR LENGTH field specifies the number of bytes of the TransportID that follows, shall be a minimum of 24 bytes, and shall be a multiple of 4.

The TransportID specifies the initiator port in the I_T nexus to which the persistent reservation is to be moved. The format of the TransportID is defined in 7.5.4.

The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST:

- a) If the value in the parameter list length field in the CDB does not include all of the parameter list bytes specified by the TRANSPORTID PARAMETER DATA LENGTH field; or
- b) If the value in the TRANSPORTID PARAMETER DATA LENGTH field results in the truncation of a TransportID.

6.13 PREVENT ALLOW MEDIUM REMOVAL command

The PREVENT ALLOW MEDIUM REMOVAL command (see table 117) requests that the logical unit enable or disable the removal of the medium. The logical unit shall not allow medium removal if any initiator port currently has medium removal prevented.

Table 117 — PREVENT ALLOW MEDIUM REMOVAL command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|----------------------|------------------|---|---|---|---|---|---|--|--|
| 0 | OPERATION CODE (1Eh) | | | | | | | | | |
| 1 | | Decembed | | | | | | | | |
| 3 | | Reserved | | | | | | | | |
| 4 | | Reserved PREVENT | | | | | | | | |
| 5 | CONTROL | | | | | | | | | |

Table 118 defines the PREVENT field values and their meanings.

Table 118 — PREVENT field

| PREVENT | Description | | | | | | |
|------------------|--|--|--|--|--|--|--|
| 00b | Medium removal shall be allowed from both the data transport element and the attached medium changer, if any. | | | | | | |
| 01b | Medium removal shall be prohibited from the data transport element but allowed from the attached medium changer, if any. | | | | | | |
| 10b ^a | Medium removal shall be allowed for the data transport element but prohibited for the attached medium changer. | | | | | | |
| 11b ^a | Medium removal shall be prohibited for both the data transport element and the attached medium changer. | | | | | | |
| | 1 | | | | | | |

The prevention of medium removal shall begin when any application client issues a PREVENT ALLOW MEDIUM REMOVAL command with a PREVENT field of 01b or 11b (i.e., medium removal prevented). The prevention of medium removal for the logical unit shall terminate after:

- a) One of the following occurs for each I_T nexus that previously had medium removal prevented:
 - A) Receipt of a PREVENT ALLOW MEDIUM REMOVAL command with a PREVENT field of 00b or 10b;
 - B) An I_T nexus loss; or
- b) A power on;
- c) A hard reset; or
- d) A a logical unit reset.

If possible, the device server shall perform an synchronize cache operation before terminating the prevention of medium removal.

If a persistent reservation or registration is being preempted by a PERSISTENT RESERVE OUT command with PREEMPT AND ABORT service action (see 5.6.10.5), the equivalent of a PREVENT ALLOW MEDIUM REMOVAL command with the PREVENT field set to zero shall be processed for each the I_T nexuses associated with the persistent reservation or registrations being preempted. This allows an application client to override the prevention of medium removal function for an initiator port that is no longer operating correctly.

While a prevention of medium removal condition is in effect, the logical unit shall inhibit mechanisms that normally allow removal of the medium by an operator.

6.14 READ ATTRIBUTE command

6.14.1 READ ATTRIBUTE command introduction

The READ ATTRIBUTE command (see table 119) allows an application client to read attribute values from medium auxiliary memory.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (8Ch) Reserved 1 SERVICE ACTION 2 Restricted (see SMC-2) 4 5 **VOLUME NUMBER** 6 Reserved 7 **PARTITION NUMBER** 8 (MSB) FIRST ATTRIBUTE IDENTIFIER 9 (LSB) 10 (MSB) ALLOCATION LENGTH 13 (LSB) 14 Reserved 15 CONTROL

Table 119 — READ ATTRIBUTE command

If the medium auxiliary memory is not accessible because there is no medium present, the READ ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to MEDIUM NOT PRESENT.

If the medium is present but the medium auxiliary memory is not accessible, the READ ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to MEDIUM ERROR, and the additional sense code set to LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE.

If the medium auxiliary memory is not operational, the READ ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to MEDIUM ERROR, and the additional sense code set to AUXILIARY MEMORY READ ERROR.

The service actions defined for the READ ATTRIBUTE command are shown in table 120.

Table 120 — READ ATTRIBUTE service action codes

| Code | Name | Description | Subclause |
|---------|------------------|--|-----------|
| 00h | ATTRIBUTE VALUES | Return attribute values. | 6.14.2 |
| 01h | ATTRIBUTE LIST | Return a list of available attribute identifiers, identifiers that are not in the nonexistent state or unsupported state (see 5.11). | 6.14.3 |
| 02h | VOLUME LIST | Return a list of known volume numbers. | 6.14.4 |
| 03h | PARTITION LIST | Return a list of known partition numbers. | 6.14.5 |
| 04h | Restricted | | |
| 05h-1Fh | Reserved | | |

The VOLUME NUMBER field specifies a volume (see SSC-2) within the medium auxiliary memory. The number of volumes of the medium auxiliary memory shall equal that of the attached medium. If the medium only has a single volume, then its volume number shall be zero.

The PARTITION NUMBER field specifies a partition (see SSC-2) within a volume. The number of partitions of the medium auxiliary memory shall equal that of the attached medium. If the medium only has a single partition, then its partition number shall be zero.

If the combination of volume number and partition number is not valid, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The FIRST ATTRIBUTE IDENTIFIER field specifies the attribute identifier of the first attribute to be returned. If the specified attribute is in the unsupported state or nonexistent state (see 5.11), the READ ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The ALLOCATION LENGTH field is defined in 4.3.4.6.

The format of parameter data returned by the READ ATTRIBUTE command depends on the service action specified.

6.14.2 ATTRIBUTE VALUES service action

The READ ATTRIBUTE command with ATTRIBUTE VALUES service action returns parameter data containing the attributes specified by the PARTITION NUMBER, VOLUME NUMBER, and FIRST ATTRIBUTE IDENTIFIER fields in the CDB.

The returned parameter data shall contain the requested attributes in ascending numerical order by attribute identifier value and in the format shown in table 121.

Table 121 — READ ATTRIBUTE with ATTRIBUTE VALUES service action parameter list format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|--------------|----------------------------|---|---|---|---|---|---|--|--|--|
| 0 | (MSB) | (MSB) | | | | | | | | | |
| 3 | | AVAILABLE DATA (n-3) (LSB) | | | | | | | | | |
| | Attribute(s) | | | | | | | | | | |
| 4 | | Attribute 0 (see 7.3.1) | | | | | | | | | |
| | | <u>:</u> | | | | | | | | | |
| n | | Attribute x (see 7.3.1) | | | | | | | | | |

The AVAILABLE DATA field shall contain the number of bytes of attribute information in the parameter list. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The format of the attributes is described in 7.3.1.

6.14.3 ATTRIBUTE LIST service action

The READ ATTRIBUTE command with ATTRIBUTE LIST service action returns parameter data containing the attribute identifiers for the attributes that are not in the unsupported state and not in the nonexistent state (see 5.11) in the specified partition and volume number. The contents of FIRST ATTRIBUTE IDENTIFIER field in the CDB shall be ignored. The returned parameter data shall contain the requested attribute identifiers in ascending numerical order by attribute identifier value and in the format shown in table 122.

Table 122 — READ ATTRIBUTE with ATTRIBUTE LIST service action parameter list format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|------------------------|----------------------------|---|--------------|------------|---|---|---|--|--|
| 0 | (MSB) | (MSB) | | | | | | | | |
| 3 | | AVAILABLE DATA (n-3) (LSB) | | | | | | | | |
| | Attribute identifiers | | | | | | | | | |
| 4 | | | | | | | | | | |
| 5 | ATTRIBUTE IDENTIFIER 0 | | | | | | | | | |
| | | | | | | | | | | |
| | : | | | | | | | | | |
| n-1 | ATTRIBUTE IDENTIFIER X | | | | | | | | | |
| n | | | | ATTRIBUTE ID | ENTIFIER X | | | | | |

The AVAILABLE DATA field shall contain the number of bytes of attribute identifiers in the parameter list. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

An ATTRIBUTE IDENTIFIER field is returned for each attribute that is not in the unsupported state and not in the nonexistent state (see 5.11) in the specified partition and volume number. See 7.3.2 for a description of the attribute identifier values.

6.14.4 VOLUME LIST service action

The READ ATTRIBUTE command with VOLUME LIST service action returns parameter data (see table 123) identifying the supported number of volumes. The contents of VOLUME NUMBER, PARTITION NUMBER, and FIRST ATTRIBUTE IDENTIFIER fields in the CDB shall be ignored.

Table 123 — READ ATTRIBUTE with VOLUME LIST service action parameter list format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|-----------------------------|------------------------------|---|---|---|---|---|--|
| 0 | (MSB) | | (0000k) | | | | | | |
| 1 | | | AVAILABLE DATA (0002h) (LSB) | | | | | | |
| 2 | | FIRST VOLUME NUMBER | | | | | | | |
| 3 | | NUMBER OF VOLUMES AVAILABLE | | | | | | | |

The AVAILABLE DATA field shall contain two. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The FIRST VOLUME NUMBER field indicates the first volume available. Volume numbering should start at zero.

The NUMBER OF VOLUMES AVAILABLE field indicates the number of volumes available.

6.14.5 PARTITION LIST service action

The READ ATTRIBUTE command with PARTITION LIST service action returns parameter data (see table 124) identifying the number of partitions supported in the specified volume number. The contents of PARTITION NUMBER and FIRST ATTRIBUTE IDENTIFIER fields in the CDB shall be ignored.

Table 124 — READ ATTRIBUTE with PARTITION LIST service action parameter list format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|--------------------------------|------------------------------|---|---|---|---|---|
| 0 | (MSB) | | (00001) | | | | | |
| 1 | | • | AVAILABLE DATA (0002h) (LSB) | | | | | |
| 2 | | FIRST PARTITION NUMBER | | | | | | |
| 3 | | NUMBER OF PARTITIONS AVAILABLE | | | | | | |

The AVAILABLE DATA field shall contain two. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The FIRST PARTITION NUMBER field indicates the first partition available on the specified volume number. Partition numbering should start at zero.

The NUMBER OF PARTITIONS AVAILABLE field indicates the number of partitions available on the specified volume number.

6.15 READ BUFFER command

6.15.1 READ BUFFER command introduction

The READ BUFFER command (see table 125) is used in conjunction with the WRITE BUFFER command as a diagnostic function for testing memory in the SCSI device and the integrity of the service delivery subsystem. This command shall not alter the medium.

Bit 7 6 5 4 3 2 0 **Byte** OPERATION CODE (3Ch) Reserved MODE 2 **BUFFER ID** 3 (MSB) **BUFFER OFFSET** 5 (LSB) 6 (MSB) ALLOCATION LENGTH 8 (LSB) 9

Table 125 — READ BUFFER command

The function of this command and the meaning of fields within the CDB depend on the contents of the MODE field. The MODE field is defined in table 126.

CONTROL

| MODE | Description | | | | |
|---------------------------|---|--|--|--|--|
| 00h | Combined header and data ^a | | | | |
| 01h | /endor specific ^a | | | | |
| 02h | Data | | | | |
| 03h | Descriptor | | | | |
| 0Ah | Echo buffer | | | | |
| 0Bh | Echo buffer descriptor | | | | |
| 1Ah | Enable expander communications protocol and Echo buffer | | | | |
| 04h - 09h | Reserved | | | | |
| 0Ch - 19h | Reserved | | | | |
| 1Bh - 1Fh | Sh - 1Fh Reserved | | | | |
| ^a Modes 00h ar | nd 01h are not recommended. | | | | |

Table 126 — READ BUFFER MODE field

If the mode is not set to one, the ALLOCATION LENGTH field is defined in 4.3.4.6.

6.15.2 Combined header and data mode (00h)

In this mode, a four-byte header followed by data bytes is returned to the application client in the Data-In Buffer. The allocation length should be set to four or greater. The BUFFER ID and the BUFFER OFFSET fields are reserved.

The four-byte READ BUFFER header (see table 127) is followed by data bytes from the buffer.

Bit 7 6 5 4 3 2 1 0 **Byte** Reserved (MSB)

(LSB)

Table 127 — READ BUFFER header

BUFFER CAPACITY

Data

The BUFFER CAPACITY field specifies the total number of data bytes available in the buffer. The buffer capacity is not reduced to reflect the actual number of bytes written using the WRITE BUFFER command. The relationship between the BUFFER CAPACITY field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6. Following the READ BUFFER header, the device server shall transfer data from the buffer.

6.15.3 Vendor specific mode (01h)

In this mode, the meanings of the BUFFER ID, BUFFER OFFSET, and ALLOCATION LENGTH fields are not specified by this standard.

6.15.4 Data mode (02h)

0

1

3

4

n

In this mode, the Data-In Buffer is filled only with logical unit buffer data. The BUFFER ID field specifies a buffer within the logical unit from which data shall be transferred. The vendor assigns buffer ID codes to buffers within the logical unit. Buffer ID zero shall be supported. If more than one buffer is supported, then additional buffer ID codes shall be assigned contiguously, beginning with one. Buffer ID code assignments for the READ BUFFER command shall be the same as for the WRITE BUFFER command. If an unsupported buffer ID code is selected, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The BUFFER OFFSET field contains the byte offset within the specified buffer from which data shall be transferred. The application client should conform to the offset boundary requirements returned in the READ BUFFER descriptor (see 6.15.5). If the device server is unable to accept the specified buffer offset, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

6.15.5 Descriptor mode (03h)

In this mode, a maximum of four bytes of READ BUFFER descriptor information is returned. The device server shall return the descriptor information for the buffer specified by the BUFFER ID field (see the description of the buffer ID in 6.15.4). If there is no buffer associated with the specified buffer ID, the device server shall return all zeros in the READ BUFFER descriptor. The BUFFER OFFSET field is reserved in this mode. The allocation length should be set to four or greater. The READ BUFFER descriptor is defined as shown in table 128.

Table 128 — READ BUFFER descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|-----------------|---|-------------|-----|---|---|---|
| 0 | | OFFSET BOUNDARY | | | | | | |
| 1 | | | | | | | | |
| 3 | | • | | BUFFER CAPA | CHY | | | |

The OFFSET BOUNDARY field returns the boundary alignment within the selected buffer for subsequent WRITE BUFFER and READ BUFFER commands. The value contained in the OFFSET BOUNDARY field shall be interpreted as a power of two.

The value contained in the BUFFER OFFSET field of subsequent WRITE BUFFER and READ BUFFER commands should be a multiple of 2^{offset boundary} as shown in table 129.

Table 129 — Buffer offset boundary

| Offset boundary | 2 ^{Offset boundary} | Buffer offsets |
|-----------------|------------------------------|---------------------------------------|
| 0h | 2 ⁰ = 1 | Byte boundaries |
| 1h | 2 ¹ = 2 | Even-byte boundaries |
| 2h | $2^2 = 4$ | Four-byte boundaries |
| 3h | $2^3 = 8$ | Eight-byte boundaries |
| 4h | $2^4 = 16$ | 16-byte boundaries |
| | | |
| FFh | Not applicable | 0 is the only supported buffer offset |

The BUFFER CAPACITY field shall return the size of the selected buffer in bytes.

NOTE 26 - In a system employing multiple application clients, a buffer may be altered between the WRITE BUFFER and READ BUFFER commands by another application client. Buffer testing applications should ensure that only a single application client is active. Use of reservations to all logical units on the device or linked commands may be helpful in avoiding buffer alteration between these two commands.

6.15.6 Echo buffer mode (0Ah)

In this mode the device server transfers data to the application client from the echo buffer that was written by the most recent WRITE BUFFER command with the mode field set to echo buffer (see 6.35.9) received on the same I_T nexus. The READ BUFFER command shall return the same number of bytes of data as received in the prior WRITE BUFFER command with the mode field set to echo buffer, limited by the allocation length as described in 4.3.4.6.

The BUFFER ID and BUFFER OFFSET fields are ignored in this mode.

If no WRITE BUFFER command with the mode set to echo buffer received on this I_T nexus has completed without an error, then the READ BUFFER command shall terminate with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to COMMAND SEQUENCE ERROR. If the data in the echo buffer has been overwritten by another I_T nexus, the READ BUFFER command shall be terminated with CHECK CONDITION status, with the sense key set to ABORTED COMMAND, and the additional sense code set to ECHO BUFFER OVERWRITTEN.

After a WRITE BUFFER command with the mode set to echo buffer has completed without an error, the application client may send multiple READ BUFFER commands with the mode set to echo buffer in order to read the echo buffer data multiple times.

6.15.7 Echo buffer descriptor mode (0Bh)

In this mode, a maximum of four bytes of READ BUFFER descriptor information is returned. The device server shall return the descriptor information for the echo buffer. If there is no echo buffer implemented, the device server shall return all zeros in the READ BUFFER descriptor. The BUFFER ID field and BUFFER OFFSET field are reserved in this mode. The allocation length should be set to four or greater. The READ BUFFER descriptor is defined as shown in table 130.

Bit 7 2 6 5 4 3 1 0 **Byte** 0 Reserved **EBOS** 1 Reserved 2 Reserved (MSB) 3 (LSB) **BUFFER CAPACITY**

Table 130 — Echo buffer descriptor

The BUFFER CAPACITY field shall return the size of the echo buffer in bytes aligned to a four-byte boundary. The maximum echo buffer size is 4 096 bytes.

If the echo buffer is implemented, the echo buffer descriptor shall be implemented.

An echo buffer overwritten supported (EBOS) bit set to one indicates either:

- a) The device server returns the ECHO BUFFER OVERWRITTEN additional sense code if the data being read from the echo buffer is not the data previously written by the same I T nexus, or
- b) The device server ensures echo buffer data returned to each I_T nexus is the same as that previously written by that I_T nexus.

An EBOS bit set to zero specifies that the echo buffer may be overwritten by any intervening command received on any I_T nexus.

A READ BUFFER command with the mode set to echo buffer descriptor may be used to determine the echo buffer capacity and supported features before a WRITE BUFFER command with the mode set to echo buffer (see 6.35.9) is sent.

6.15.8 Enable expander communications protocol and Echo buffer (1Ah)

Receipt of a READ BUFFER command with this mode (1Ah) causes a communicative expander (see SPI-5) to enter the expanded communications protocol mode. Device servers in SCSI target devices that receive a READ BUFFER command with this mode shall process it as if it were a READ BUFFER command with mode 0Ah (see 6.15.6).

6.16 READ MEDIA SERIAL NUMBER command

The READ MEDIA SERIAL NUMBER command (see table 131) reports the media serial number reported by the device and the currently mounted media.

Table 131 — READ MEDIA SERIAL NUMBER command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------|----------------|---|----------------------|-------|---|---|-------|--|
| 0 | | | | OPERATION CODE (ABh) | | | | | |
| 1 | Reserved | | | | 01h) | | | | |
| 2 | | | | Decembed | | | | | |
| 5 | | | | Reserved | | | | | |
| 6 | (MSB) | | | | | | | | |
| 9 | | ALLOCATION LEI | | | ENGTH | | | (LSB) | |
| 10 | | | | Reserved | | | | | |
| 11 | | | | | | | | | |

The ALLOCATION LENGTH field is defined in 4.3.4.6.

The READ MEDIA SERIAL NUMBER parameter data format is shown in table 132.

Table 132 — READ MEDIA SERIAL NUMBER parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|---|---|--------------|--------|---|---|---|--|
| 0 | (MSB) | | | | | | | | |
| 3 | | • | MEDIA SERIAL NUMBER LENGTH (4n-4) (LSB) | | | | | | |
| 4 | | | | | | | | | |
| 4n-1 | | | | MEDIA SERIAL | NUMBÉR | | | | |

The MEDIA SERIAL NUMBER LENGTH field shall contain the number of bytes in the MEDIA SERIAL NUMBER field. The media serial number length shall be a multiple of four. The relationship between the MEDIA SERIAL NUMBER LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The MEDIA SERIAL NUMBER field shall contain the vendor specific serial number of the media currently installed. If the number of bytes in the vendor specific serial number is not a multiple of four, then up to three bytes containing zero shall be appended to the highest numbered bytes of the MEDIA SERIAL NUMBER field.

If the media serial number is not available (e.g., the currently installed media has no valid media serial number), zero shall be returned in the MEDIA SERIAL NUMBER LENGTH field.

If the media serial number is not accessible because there is no media present, the command shall be terminated with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to MEDIUM NOT PRESENT.

6.17 RECEIVE COPY RESULTS command

6.17.1 RECEIVE COPY RESULTS command introduction

The RECEIVE COPY RESULTS command (see table 133) provides a means for the application client to receive information about the copy manager or the results of a previous or current EXTENDED COPY command (see 6.3).

Table 133 — RECEIVE COPY RESULTS command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------|--|---|----------------------|---------------------|---|---|---|--|
| 0 | | | | OPERATION CODE (84h) | | | | | |
| 1 | Reserved | | | SERVICE ACTION | | | | | |
| 2 | | | | LIST IDENTIFIE | | | | | |
| 3 | | | | Danamad | | | | | |
| 9 | | | | | Reserved | | | | |
| 10 | (MSB) | | | | | | | | |
| 13 | | - | | | ALLOCATION LENGTH — | | | | |
| 14 | | | | Reserved | | | | | |
| 15 | | | | CONTROL | | | | | |

The service actions defined for the RECEIVE COPY RESULTS command are shown in table 134.

Table 134 — RECEIVE COPY RESULTS service action codes

| Code | Name | Description | Returns Data While EXTENDED COPY Is In Progress | Reference |
|---------|------------------------------|---|---|-----------|
| 00h | COPY STATUS | Return the current copy status of the EXTENDED COPY command identified by the LIST IDENTIFIER field. | Yes | 6.17.2 |
| 01h | RECEIVE DATA | Return the held data read by EXTENDED COPY command identified by the LIST IDENTIFIER field. | No | 6.17.3 |
| 03h | OPERATING PARAMETERS | Return copy manager operating parameters. | Yes | 6.17.4 |
| 04h | FAILED SEGMENT DETAILS | Return copy target device sense data and other information about the progress of processing a segment descriptor whose processing was not completed during processing of the EXTENDED COPY command identified by the LIST IDENTIFIER field. | No | 6.17.5 |
| 05h-1Eh | Reserved | | | |
| 1Fh | Vendor Specific | | | |

The LIST IDENTIFIER field specifies the EXTENDED COPY command (see 6.3) about which information is to be transferred. The RECEIVE COPY RESULTS command shall return information from the EXTENDED COPY command received on the same I_T nexus with a list identifier that matches the list identifier specified in the RECEIVE COPY RESULTS CDB.

If the LIST IDENTIFIER field specifies an EXTENDED COPY command that had the NRCR bit set to one in the parameter data (see 6.3), the copy manager may respond to a RECEIVE COPY RESULTS command as if the EXTENDED COPY command had never been received.

The actual length of the RECEIVE COPY RESULTS parameter data is available in the AVAILABLE DATA parameter data field. The ALLOCATION LENGTH field is defined in 4.3.4.6. See the RECEIVE COPY RESULTS service action definitions for additional requirements.

6.17.2 COPY STATUS service action

In response to the COPY STATUS service action, the copy manager shall return the current status of the EXTENDED COPY command (see 6.3) specified by the LIST IDENTIFIER field in the CDB. If no EXTENDED COPY command known to the copy manager has a matching list identifier, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

Table 135 shows the format of the information returned by the copy manager in response to the COPY STATUS service action. If a device server supports the EXTENDED COPY command, it shall also support the RECEIVE COPY RESULTS command with COPY STATUS service action.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------------------|--------------------------------|-------------|-----|---|-------|-------|
| 0 | (MSB) | | (000000001) | | | | | |
| 3 | | | AVAILABLE DATA (0000008h) (LSB | | | | | (LSB) |
| 4 | HDD | | COPY MANAGER STATUS | | | | | |
| 5 | (MSB) | | | | | | | |
| 6 | | | SEGMENTS PROCESSED (L | | | | (LSB) | |
| 7 | | TRANSFER COUNT UNITS | | | | | | |
| 8 | (MSB) | | TRANSFER COUNT | | | | | |
| 11 | | | | TRANSFER CC | INU | | | (LSB) |

Table 135 — Parameter data for the COPY STATUS service action

After completion of an EXTENDED COPY command, the copy manager shall preserve all data returned by a COPY STATUS service action for a vendor specific period of time. The copy manager shall discard the COPY STATUS data when:

- a) A RECEIVE COPY RESULTS command with COPY STATUS service action is received on the same I_T nexus with a matching list identifier;
- b) When another EXTENDED COPY command is received on the same I_T nexus and the list identifier matches the list identifier associated with the data preserved for the COPY STATUS service action;
- c) When the copy manager detects a logical unit reset or I_T nexus loss; or
- d) When the copy manager requires the resources used to preserve the data.

The AVAILABLE DATA field shall contain the number of bytes present in the parameter data that follows. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The held data discarded (HDD) bit indicates whether held data has been discarded. If HDD bit is set to one, held data has been discarded as described in 6.17.4. If HDD bit is set to zero, held data has not been discarded.

The COPY MANAGER STATUS field contains the current status of the EXTENDED COPY command specified by the LIST IDENTIFIER field in the CDB as defined in table 136.

Table 136 — COPY MANAGER STATUS field

| Code | Meaning |
|-----------|------------------------------------|
| 00h | Operation in progress |
| 01h | Operation completed without errors |
| 02h | Operation completed with errors |
| 03h - 7Fh | Reserved |

The SEGMENTS PROCESSED field contains the number of segments the copy manager has processed for the EXTENDED COPY command specified by the LIST IDENTIFIER field in the CDB including the segment currently being processed. This field shall be zero if the copy manager has not yet begun processing segment descriptors.

The TRANSFER COUNT UNITS field specifies the units for the TRANSFER COUNT field as defined in table 137.

Table 137 — COPY STATUS TRANSFER COUNT UNITS field

| Code | Meaning ^a | Multiplier to convert TRANSFER COUNT field to bytes |
|----------------------|----------------------|---|
| 00h | Bytes | 1 |
| 01h | Kibibytes | 2 ¹⁰ or 1024 |
| 02h | Mebibytes | 2 ²⁰ |
| 03h | Gebibytes | 2 ³⁰ |
| 04h | Tebibytes | 2 ⁴⁰ |
| 05h | Pebibytes | 2 ⁵⁰ |
| 06h | Exbibytes | 2 ⁶⁰ |
| 07h - FFh | Reserved | |
| ^a See 3.6 | .4. | |

The TRANSFER COUNT field specifies the amount of data written to a destination device for the EXTENDED COPY command specified by the LIST IDENTIFIER field in the CDB prior to receiving the RECEIVE COPY RESULTS command with COPY STATUS service action.

6.17.3 RECEIVE DATA service action

If the copy manager supports those segment descriptors that require data to be held for transfer to the application client, then the RECEIVE DATA service action causes the copy manager to return the held data using the format shown in table 138. If a copy manager supports any of the segment descriptor type codes that require data to be held for the application client (see 6.3.5), then it shall also support the RECEIVE COPY RESULTS command with RECEIVE DATA service action.

The EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB if any of the following conditions exist:

- a) No EXTENDED COPY command known to the copy manager has a list identifier that matches the LIST IDENTIFIER field in the CDB; or
- b) If the LIST IDENTIFIER field in the CDB identifies an EXTENDED COPY command that still is being processed by the copy manager.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|----------------------|-----------|---|---|---|---|--|--|
| 0 | (MSB) | | AVAILABLE DATA (n-3) | | | | | | | |
| 3 | | | | | | | | | | |
| 4 | | | | | | | | | | |
| n | | | | HELD DATA | | | | | | |

Table 138 — Parameter data for the RECEIVE DATA service action

Following completion of an EXTENDED COPY command, the copy manager shall preserve all data returned by a RECEIVE DATA service action for a vendor specific period of time. The application client should issue a RECEIVE COPY RESULTS command with RECEIVE DATA service action as soon as practical following completion of the EXTENDED COPY command to insure that the data is not discarded by the copy manager. The copy manager shall discard the buffered inline data:

- a) After all data held for a specific EXTENDED COPY command has been successfully transferred to the application client;
- b) When a RECEIVE COPY RESULTS command with RECEIVE DATA service action has been received on the same I_T nexus with a matching list identifier, with the ALLOCATION LENGTH field set to zero;
- c) When another EXTENDED COPY command is received on the same I_T nexus and the list identifier matches the list identifier associated with the data preserved for RECEIVE DATA service action;
- d) When the copy manager detects a logical unit reset or I_T nexus loss; or
- e) When the copy manager requires the resources used to preserve the data.

The AVAILABLE DATA field shall contain the number of bytes of held data available for delivery to the application client. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The HELD DATA field contains the data held by the copy manager for delivery to the application client as prescribed by several segment descriptor type codes. Unless the copy manager's held data limit (see 6.17.4) is exceeded, the first byte held in response to the first segment descriptor in the EXTENDED COPY parameter list prescribing the holding of data (i.e., the oldest byte held) is returned in byte 4. The last byte held in response to the last segment descriptor in the EXTENDED COPY parameter list prescribing the holding of data (i.e., the newest byte held) is returned in byte n.

6.17.4 OPERATING PARAMETERS service action

In response to the OPERATING PARAMETERS service action, the copy manager shall return its operating parameter information in the format shown in table 139. If a device server supports the EXTENDED COPY command (see 6.3), then it shall also support the RECEIVE COPY RESULTS command with OPERATING PARAMETERS service action.

Table 139 — Parameter data for the OPERATING PARAMETERS service action

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---------|----------|---|----------------------------|---------------|---------------|---------------|--------|--|
| 0 | (MSB) | | | A)/AII ADI E D | NTA (n. 2) | | | | |
| 3 | | | | AVAILABLE DA | ATA (II-3) | | | (LSB) | |
| 4 | | _ | | Reserved | | | | | |
| 7 | | | | i lesel veu | | | | | |
| 8 | (MSB) | <u>-</u> | | MAXIMUM TAF | RGET DESCRIP | TOR COUNT | | | |
| 9 | | | | W/ CAMON 174 | TOLI DEGOTAL | | | (LSB) | |
| 10 | (MSB) | <u>-</u> | | MAXIMUM SEC | GMENT DESCRI | PTOR COUNT | | | |
| 11 | | | | | (LSB) | | | | |
| 12 | (MSB) | - | | MAXIMUM DES | | | | | |
| 15 | | | | | (LSB) | | | | |
| 16 | (MSB) | <u>-</u> | | MAXIMUM SEC | (LSB) | | | | |
| 19 | | | | | | | | | |
| 20 | (MSB) | - | | MAXIMUM INLINE DATA LENGTH | | | | | |
| 23 | (1.10-) | | | | | | | (LSB) | |
| 24 | (MSB) | - | | HELD DATA LI | MIT | | | (1.00) | |
| 27 | (MOD) | | | | | | | (LSB) | |
| 28 | (MSB) | - | | MAXIMUM STF | REAM DEVICE T | RANSFER SIZE | ≣ | (LCD) | |
| 31 | | | | | | | | (LSB) | |
| 32 35 | | - | | Reserved | | | | | |
| 36 | | | | MAXIMUM COI | NCURRENT CO | PIES | | | |
| 37 | | | | | NT GRANULARI | | | | |
| 38 | | | | | GRANULARITY (| | | | |
| 39 | | | | | RANULARITY (I | | | | |
| 40 | | | | | | | | | |
| 42 | | - | | Reserved | | | | | |
| 43 | | | | IMPLEMENTE | (n-43) | | | | |
| 44 n | | - | | List of imple | mented descr | iptor type co | des (ordered) | | |

The AVAILABLE DATA field shall contain the number of bytes following the AVAILABLE DATA field in the parameter data (i.e., the total number of parameter data bytes minus 4). The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The MAXIMUM TARGET COUNT field contains the maximum number of target descriptors that the copy manager allows in a single EXTENDED COPY target descriptor list.

The MAXIMUM SEGMENT COUNT field contains the maximum number of segment descriptors that the copy manager allows in a single EXTENDED COPY segment descriptor list.

The MAXIMUM DESCRIPTOR LIST LENGTH field contains the maximum length, in bytes, of the target descriptor list and segment descriptor list. This length includes the embedded data but excludes inline data that follows the descriptors.

The MAXIMUM SEGMENT LENGTH field indicates the length, in bytes, of the largest amount of data that the copy manager supports writing via a single segment. Bytes introduced as a result of the PAD bit being set to one (see 6.3.7) are not counted towards this limit. A value of zero indicates that the copy manager places no limits on the amount of data written by a single segment.

The MAXIMUM INLINE DATA LENGTH field indicates the length, in bytes, of the largest amount of inline data that the copy manager supports in the EXTENDED COPY parameter list. This does not include data included as embedded data within the segment descriptors. The MAXIMUM INLINE DATA LENGTH field applies only to segment descriptors containing the 04h descriptor type code (see 6.3.7.7). The field shall be set to zero when the 04h descriptor type code is not supported by the copy manager.

The HELD DATA LIMIT field indicates the length, in bytes, of the minimum amount of data the copy manager guarantees to hold for return to the application client via the RECEIVE COPY RESULTS command with RECEIVE DATA service action (see 6.17.3). If the processing of segment descriptors requires more data to be held, the copy manager may discard some of the held data in a vendor specific manner that retains the held bytes from the most recently processed segment descriptors. The discarding of held data bytes shall not be considered an error. If held data is discarded, the HDD bit shall be set as described in 6.17.2.

The MAXIMUM CONCURRENT COPIES field contains the maximum number of EXTENDED COPY commands supported for concurrent processing by the copy manager.

The DATA SEGMENT GRANULARITY field indicates the length of the smallest data block that copy manager permits in a non-inline segment descriptor (i.e., segment descriptors with type codes other than 04h). The amount of data transferred by a single segment descriptor shall be a multiple of the granularity. The DATA SEGMENT GRANULARITY value is expressed as a power of two. Bytes introduced as a result of the PAD bit being set to one (see 6.3.7) are not counted towards the data length granularity.

The INLINE DATA GRANULARITY field indicates the length of the of the smallest block of inline data that the copy manager permits being written by a segment descriptor containing the 04h descriptor type code (see 6.3.7.7). The amount of inline data written by a single segment descriptor shall be a multiple of the granularity. The INLINE DATA GRANULARITY value is expressed as a power of two. Bytes introduced as a result of the PAD bit being set to one (see 6.3.7) are not counted towards the length granularity.

If the copy manager encounters a data or inline segment descriptor that violates either the data segment granularity or the inline data granularity, the EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to COPY ABORTED, and the additional sense code set to COPY SEGMENT GRANULARITY VIOLATION.

The HELD DATA GRANULARITY field indicates the length of the smallest block of held data that the copy manager shall transfer to the application client in response to a RECEIVE COPY RESULTS command with RECEIVE DATA service action (see 6.17.3). The amount of data held by the copy manager in response to any one segment descriptor shall be a multiple of this granularity. The HELD DATA GRANULARITY value is expressed as a power of two.

The MAXIMUM STREAM DEVICE TRANSFER SIZE field indicates the maximum transfer size, in bytes, supported for stream devices.

The IMPLEMENTED DESCRIPTOR LIST LENGTH field contains the length, in bytes, of the list of implemented descriptor type codes.

The list of implemented descriptor type codes contains one byte for each segment or target DESCRIPTOR TYPE CODE value (see 6.3.5) supported by the copy manager, with a unique supported DESCRIPTOR TYPE CODE value in each byte. The DESCRIPTOR TYPE CODE values shall appear in the list in ascending numerical order.

6.17.5 FAILED SEGMENT DETAILS service action

In response to the FAILED SEGMENT DETAILS service action, the copy manager shall return details of the segment processing failure that caused termination of the EXTENDED COPY command (see 6.3) specified by the LIST IDENTIFIER field in the CDB. Table 140 shows the format of the information returned by the copy manager in response to a FAILED SEGMENT DETAILS service action. If a device server supports the EXTENDED COPY command (see 7.4), then it shall also support the RECEIVE COPY RESULTS command with FAILED SEGMENT DETAILS service action.

When processing of an EXTENDED COPY command is aborted and processing of a segment descriptor is incomplete, the copy manager shall preserve details about the progress in processing of that descriptor. These details enable the application client to obtain information it needs to determine the state in which copy target devices, in particular stream devices, have been left by incomplete processing.

The EXTENDED COPY command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB if any of the following conditions exist:

- a) No EXTENDED COPY command known to the copy manager has a list identifier that matches the LIST IDENTIFIER field in the CDB; or
- b) If the LIST IDENTIFIER field in the CDB identifies an EXTENDED COPY command that still is being processed by the copy manager.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------|---|--------------------------|-------------|-------------|--------|---|---|--|--|--|
| 0 | (MSB) | | AVAILABLE DATA (n-3) | | | | | | | | |
| 3 | | | AVAILABLE DATA (n-3) | | | | | | | | |
| 4 | | | Reserved | | | | | | | | |
| 55 | | | | | | | | | | | |
| 56 | | | | EXTENDED CO | PY COMMAND | STATUS | | | | | |
| 57 | | | | Reserved | | | | | | | |
| 58 | (MSB) | _ | | OFNOE DATA | ENOTE (n EO | | | | | | |
| 59 | | | SENSE DATA LENGTH (n-59) | | | | | | | | |
| 60 | _ | | OFNIGE DATA | | | | | | | | |
| n | | - | | SENSE DATA | | | | | | | |

Table 140 — Parameter data for the FAILED SEGMENT DETAILS service action

The application client should issue a RECEIVE COPY RESULTS command with FAILED SEGMENT DETAILS service action immediately following failure of the EXTENDED COPY command to insure that the information is not discarded by the copy manager. The copy manager shall discard the failed segment details:

- a) After all failed segment details held for a specific EXTENDED COPY command have been successfully transferred to the application client;
- b) When a RECEIVE COPY RESULTS command with FAILED SEGMENT DETAILS service action has been received on the same I_T nexus with a matching list identifier, with the ALLOCATION LENGTH field set to zero;
- c) When another EXTENDED COPY command is received on the same I_T nexus using the same list identifier;
- d) When the copy manager detects a logical unit reset or I_T nexus loss; or
- e) When the copy manager requires the resources used to preserve the data.

The AVAILABLE DATA field shall contain the number of bytes of failed segment details available for delivery to the application client. If no failed segment details data is available for the specified list identifier then the AVAILABLE

DATA field shall be set to zero and no data beyond the AVAILABLE DATA field shall be returned. The relationship between the AVAILABLE DATA field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The COPY COMMAND STATUS field contains the SCSI status value that was returned for the EXTENDED COPY command identified by the LIST IDENTIFIER field in the CDB.

The SENSE DATA LENGTH field indicates how many bytes of sense data are present in the SENSE DATA field.

The SENSE DATA field contains a copy of the sense data that the copy manager prepared as part of terminating the EXTENDED COPY command identified by the list identifier with a CHECK CONDITION status.

6.18 RECEIVE DIAGNOSTIC RESULTS command

The RECEIVE DIAGNOSTIC RESULTS command (see table 141) requests that data be sent to the application client Data-In Buffer. The data is either data based on the most recent SEND DIAGNOSTIC command (see 6.28) or is a diagnostic page specified by the PAGE CODE field.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|----------------------|---|----------------|-------|---|---|---|--|--|
| 0 | | OPERATION CODE (1Ch) | | | | | | | | |
| 1 | | Reserved | | | | | | | | |
| 2 | | | | PAGE CODE | | | | | | |
| 3 | (MSB) | | | 411.004.710111 | ENOTE | | | | | |
| 4 | | ALLOCATION LENGTH | | | | | | | | |
| 5 | | | | CONTROL | | | | | | |

Table 141 — RECEIVE DIAGNOSTIC RESULTS command

A page code valid (PCV) bit set to zero specifies that the device server return parameter data based on the most recent SEND DIAGNOSTIC command (e.g., the diagnostic page with the same page code as that specified in the most recent SEND DIAGNOSTIC command). The response to a RECEIVE DIAGNOSTIC RESULTS command with the PCV bit set to zero is vendor-specific if:

- a) The most recent SEND DIAGNOSTIC command was not a SEND DIAGNOSTIC command defining parameter data to return:
- b) A RECEIVE DIAGNOSTIC RESULTS command with a PCV bit set to one has been processed since the last SEND DIAGNOSTIC command was processed; or
- No SEND DIAGNOSTIC command defining parameter data to return has been processed since power on, hard reset, or logical unit reset.

A page code valid (PCV) bit set to one specifies that the device server return the diagnostic page specified in the PAGE CODE field. Page code values are defined in 7.1 or in another command standard (see 3.1.18).

NOTE 27 - Logical units compliant with previous versions of this standard (e.g., SPC-2) may transfer more than one diagnostic page in the parameter data if the PCV bit is set to zero and the previous SEND DIAGNOSTIC command sent more than one diagnostic page in the parameter list.

NOTE 28 - To ensure that the diagnostic command information is not destroyed by a command sent from another I_T nexus, the logical unit should be reserved.

NOTE 29 - Although diagnostic software is generally device-specific, this command and the SEND DIAGNOSTIC command provide a means to isolate the operating system software from the device-specific diagnostic software. The operating system may remain device-independent.

The ALLOCATION LENGTH field is defined in 4.3.4.6.

See 7.1 for RECEIVE DIAGNOSTIC RESULTS diagnostic page format definitions.

6.19 REPORT ALIASES command

The REPORT ALIASES command (see table 142) requests that the device server return the alias list. The alias list is managed using the CHANGE ALIASES command (see 6.2). If the CHANGE ALIASES command is supported, the REPORT ALIASES command shall also be supported.

The REPORT ALIASES command is a service action of the MAINTENANCE IN command. Additional MAINTENANCE IN service actions are defined in SCC-2 and in this standard. The MAINTENANCE IN service actions defined in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data (see 6.4.2).

Bit 7 5 2 4 3 1 0 6 **Byte** 0 OPERATION CODE (A3h) 1 Reserved SERVICE ACTION (0Bh) 2 Reserved 5 (MSB) 6 ALLOCATION LENGTH 9 (LSB) 10 Reserved 11 CONTROL

Table 142 — REPORT ALIASES command

The ALLOCATION LENGTH field is defined in 4.3.4.6.

The parameter data returned by a REPORT ALIASES command (see table 143) contains zero or more alias entries.

Table 143 — REPORT ALIASES parameter data

| Bit Byte | 7 | 6 5 4 3 2 1 | | | | | | | | | |
|-------------|-------|-----------------------|----------|---------------|--------------|--|--|-------|--|--|--|
| 0 | (MSB) | | | ADDITIONAL | ENOTH (= 0) | | | | | | |
| 3 | | | | ADDITIONAL L | ENGTH (N-3) | | | (LSB) | | | |
| 4 | | | Reserved | | | | | | | | |
| 5 | | | | Reserved | | | | | | | |
| 6 | | | | | | | | | | | |
| 7 | | NUMBER OF ALIASES (X) | | | | | | | | | |
| | | | | Alias entry | (or entries) | | | | | | |
| 8 | | _ | | Alias entry 0 | (see 6.2.2) | | | | | | |
| | : | | | | | | | | | | |
| n | | - | | Alias entry x | (see 6.2.2) | | | _ | | | |

The ADDITIONAL LENGTH field indicates the number of bytes in the remaining parameter data. The relationship between the ADDITIONAL LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The NUMBER OF ALIASES field indicates the number of alias entries in the alias list and shall not be changed if the CDB contains an insufficient allocation length.

The parameter data shall include one alias entry for each alias in the alias list. The format of an alias entry is described in 6.2.2.

6.20 REPORT DEVICE IDENTIFIER command

The REPORT DEVICE IDENTIFIER command (see table 144) requests that the device server send device identification information to the application client. As defined in the SCC-2 standard, the REPORT DEVICE IDENTIFIER command is the REPORT PERIPHERAL DEVICE/COMPONENT DEVICE IDENTIFIER service action of the MAINTENANCE IN command. Additional MAINTENANCE IN and MAINTENANCE OUT service actions are defined in SCC-2 and in this standard.

The MAINTENANCE IN service actions defined only in SCC-2 shall apply only to SCSI devices that return a device type of 0Ch or the SCCS bit set to one in their standard INQUIRY data. When a SCSI device returns a device type of 0Ch or the SCCS bit set to one in its standard INQUIRY data, the implementation requirements for the SCC-2

MAINTENANCE IN service actions shall be as specified in SCC-2. Otherwise the MAINTENANCE IN service action definitions and implementation requirements stated in this standard shall apply.

Table 144 — REPORT DEVICE IDENTIFIER command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|--------------------|---|-------------|-----------|---------------|------|----------|
| 0 | | | | OPERATION C | ODE (A3h) | | | |
| 1 | | Reserved | | | SER' | VICE ACTION (| 05h) | |
| 2 | | Reserved | | | | | | |
| 3 | | — Heserved | | | | | | |
| 4 | | _ | | Doctricted | | | | |
| 5 | | | | Restricted | | | | |
| 6 | (MSB) | | | | - FNOTU | | | |
| 9 | | ALLOCATION LENGTH | | | | | | (LSB) |
| 10 | | Reserved Restricte | | | | | | Reserved |
| 11 | | | | CONTROL | | | | |

SCC-2 defines specific usages for bytes 4 and 5, and bit 1 in byte 10, however these fields are reserved for the REPORT DEVICE IDENTIFIER command defined by this standard.

The ALLOCATION LENGTH field is defined in 4.3.4.6.

The REPORT DEVICE IDENTIFIER parameter data (see table 145) contains a four-byte field that contains the length in bytes of the parameter data and the logical unit's identifier.

Table 145 — REPORT DEVICE IDENTIFIER parameter data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------|---|--------------------------|------------|---|---|---|---|--|--|--|
| 0 | (MSB) | | IDENTIFIED LENGTH (n. 2) | | | | | | | | |
| 3 | | | IDENTIFIER LENGTH (n-3) | | | | | | | | |
| 4 | | | | | | | | | | | |
| n | | • | | IDENTIFIER | | | | | | | |

The IDENTIFIER LENGTH field indicates the length in bytes of the IDENTIFIER field. The relationship between the IDENTIFIER LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6. The identifier length shall initially equal zero, and shall be changed only by a successful SET DEVICE IDENTIFIER command.

The IDENTIFIER field shall contain a vendor specific value. The value reported shall be the last value written by a successful SET DEVICE IDENTIFIER command. The value of the identifier shall be changed only by a SET DEVICE IDENTIFIER command. The identifier value shall persist through logical unit resets, I_T nexus losses, media format operations, and media replacement.

The logical unit shall return the same identifier to all application clients.

Processing a REPORT DEVICE IDENTIFIER may require the enabling of a nonvolatile memory within the logical unit. If the nonvolatile memory is not ready, the command shall be terminated with CHECK CONDITION status, rather than wait for the nonvolatile memory to become ready. The sense key shall be set to NOT READY and the additional sense code shall be set as described in table 184 (see 6.33). This information should allow the application client to determine the action required to cause the device server to become ready.

6.21 REPORT LUNS command

The REPORT LUNS command (see table 146) requests that the peripheral device logical unit inventory accessible to the I_T nexus be sent to the application client. The logical unit inventory is a list that shall include the logical unit numbers of all logical units having a PERIPHERAL QUALIFIER value of 000b (see 6.4.2). Logical unit numbers for logical units with PERIPHERAL QUALIFIER values other than 000b and 011b may be included in the logical unit inventory. Logical unit numbers for logical units with a PERIPHERAL QUALIFIER value of 011b shall not be included in the logical unit inventory.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (A0h) 1 Reserved 2 SELECT REPORT 3 Reserved 5 6 (MSB) ALLOCATION LENGTH 9 (LSB) 10 Reserved 11 CONTROL

Table 146 — REPORT LUNS command

The SELECT REPORT field (see table 147) specifies the types of logical unit addresses that shall be reported.

| Code | Description |
|-----------|--|
| 00h | The list shall contain the logical units accessible to the I_T nexus with the following addressing methods (see SAM-3): a) Logical unit addressing method, b) Peripheral device addressing method; and c) Flat space addressing method. If there are no logical units, the LUN LIST LENGTH field shall be zero. |
| 01h | The list shall contain only well known logical units, if any. If there are no well known logical units, the LUN LIST LENGTH field shall be zero. |
| 02h | The list shall contain all logical units accessible to the I_T nexus. |
| 03h - FFh | Reserved |

Table 147 — SELECT REPORT field

The ALLOCATION LENGTH field is defined in 4.3.4.6. The allocation length should be at least 16.

NOTE 30 - Device servers compliant with SPC return CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB when the allocation length is less than 16 bytes.

The REPORT LUNS command shall return CHECK CONDITION status only when the device server is unable to return the requested report of the logical unit inventory.

If a REPORT LUNS command is received from an I_T nexus with a pending unit attention condition (i.e., before the device server reports CHECK CONDITION status), the device server shall perform the REPORT LUNS command. If the unit attention condition was established because of a change in the logical unit inventory, that unit attention condition shall be cleared for the initiator port associated with that I_T nexus by the REPORT LUNS command.

Unit attention conditions established for other reasons shall not be cleared by the REPORT LUNS command (see SAM-3).

The REPORT LUNS parameter data should be returned even though the device server is not ready for other commands. The report of the logical unit inventory should be available without incurring any media access delays. If the device server is not ready with the logical unit inventory or if the inventory list is null for the requesting I_T nexus and the SELECT REPORT field set to 02h, then the device server shall provide a default logical unit inventory that contains at least LUN 0 or the REPORT LUNS well known logical unit (see 8.2). A non-empty peripheral device logical unit inventory that does not contain either LUN 0 or the REPORT LUNS well known logical unit is valid.

If a REPORT LUNS command is received for a logical unit that the SCSI target device does not support and the device server is not capable of returning the logical unit inventory, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to LOGICAL UNIT NOT SUPPORTED.

If the logical unit inventory changes for any reason (e.g., completion of initialization, removal of a logical unit, or creation of a logical unit), then the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus, with the additional sense code set to REPORTED LUNS DATA HAS CHANGED.

The processing of a REPORT LUNS command that returns the logical unit inventory by any logical unit shall clear the REPORTED LUNS DATA HAS CHANGED unit attention condition for all logical units accessible to the I_T nexus on which the command was received.

The device server shall report those devices in the logical unit inventory using the format shown in table 148.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 (MSB) LUN LIST LENGTH (n-7) 3 (LSB) 4 Reserved 7 LUN list 8 First LUN 15 n-7 Last LUN n

Table 148 — REPORT LUNS parameter data format

The LUN LIST LENGTH field shall contain the length in bytes of the LUN list that is available to be transferred. The LUN list length is the number of logical unit numbers in the logical unit inventory multiplied by eight. The relationship between the LUN LIST LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

6.22 REPORT PRIORITY command

The REPORT PRIORITY command (see table 149) requests the priority that has been assigned to one or more I_T nexuses associated with the logical unit (i.e., I_T_L nexuses).

The REPORT PRIORTY command is a service action of the MAINTENANCE IN command. Additional MAINTENANCE IN service actions are defined in SCC-2 and in this standard. The MAINTENANCE IN service actions defined in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data (see 6.4.2).

Table 149 — REPORT PRIORITY command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------------------------|-------------------------------|---|----------|---|---|---|---|--|
| 0 | | OPERATION CODE (A3h) | | | | | | | |
| 1 | | Reserved SERVICE ACTION (0Eh) | | | | | | | |
| 2 | PRIORITY REPORTED Reserved | | | | | | | | |
| 3 | | | | | | | | | |
| 5 | | | | Reserved | | | | | |
| 6 | (MSB) | | | | | | | | |
| 9 | | ALLOCATION LENGTH | | | | | | | |
| 10 | | Reserved | | | | | | | |
| 11 | | | | CONTROL | | | | | |

The PRIORITY REPORTED field (see table 150) specifies the information to be returned in the parameter data.

Table 150 — PRIORITY REPORTED field

| Code | Description |
|-----------|--|
| 00b | Only the priority for the I_T nexus on which the command was received shall be reported in the REPORT PRIORITY parameter data. |
| 01b | The priority for each I_T nexus that is not set to the initial priority shall be reported in the REPORT PRIORITY parameter data. |
| 10b - 11b | Reserved |

The ALLOCATION LENGTH field is defined in 4.3.4.6. The allocation length should be at least four.

The format of the parameter data returned by the REPORT PRIORITY command is shown in table 151.

Table 151 — REPORT PRIORITY parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---|---|---|---------------|----------------|---------------|---|---|--|--|
| 0 | (MSB) | | | DDIODITY DAD | AMETED DATA | LENOTH (p. 2 | 1 | | | |
| 3 | | PRIORITY PARAMETER DATA LENGTH (n-3) (LSB) | | | | | | | | |
| | | Priority descriptors | | | | | | | | |
| 4 | First priority descriptor (see table 152) | | | | | | | | | |
| | | | | | | | | | | |
| n | | - | | Last priority | descriptor (se | ee table 152) | | | | |

The PRIORITY PARAMETER DATA LENGTH field indicates the number of bytes of parameter data that follow.

Each priority descriptor (see table 152) contains priority information for a single I T L nexus.

Table 152 — Priority descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---------------------------------|---|--------------|------------------------|---------------|---|-------|--|--|
| 0 | | | | Reserved | erved CURRENT PRIORITY | | | | | |
| 1 | | | | Reserved | | | | | | |
| 2 | (MSB) | _ | | | 0FT D0DT ID5 | NTIFIED | | | | |
| 3 | | RELATIVE TARGET PORT IDENTIFIER | | | | | | | | |
| 4 | | Reserved | | | | | | | | |
| 5 | | | | Reserved | | | | | | |
| 6 | (MSB) | _ | | ADDITIONALD | FOODIDTOD I F | -NOTU (p. 7) | | | | |
| 7 | | | | ADDITIONAL D | ESCHIPTOR LE | ing in (II-7) | | (LSB) | | |
| 8 | | | | TRANSPORTIS | | | | | | |
| n | | | | TRANSPORTID | | | | | | |

The CURRENT PRIORITY field contains the priority assigned to the I_T_L nexus represented by this descriptor. If the PRIORITY REPORTED field in this command is set to 00b and the priority for the I_T_L nexus associated with this command is set to the initial priority, then the CURRENT PRIORITY field shall be set to zero. The priority assigned to an I_T_L nexus may be used as a task priority for tasks received via that I_T_L nexus (see SAM-3).

The RELATIVE TARGET PORT IDENTIFIER field contains the relative port identifier (see 3.1.88) of the target port that is part of the LT L nexus to which the current priority applies.

The ADDITIONAL DESCRIPTOR LENGTH field indicates the number of bytes that follow in the descriptor (i.e., the size of the TransportID).

The TRANSPORTID field contains a TransportID (see 7.5.4) identifying the initiator port that is part of the I_T_L nexus to which the current priority applies.

6.23 REPORT SUPPORTED OPERATION CODES command

6.23.1 REPORT SUPPORTED OPERATION CODES command introduction

The REPORT SUPPORTED OPERATION CODES command (see table 153) requests information on commands the addressed logical unit supports. An application client may request a list of all operation codes and service actions supported by the logical unit or the command support data for a specific command.

The REPORT SUPPORTED OPERATION CODES command is a service action of the MAINTENANCE IN command. Additional MAINTENANCE IN service actions are defined in SCC-2 and in this standard. The MAINTENANCE IN service actions defined in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCS bit set to one in their standard INQUIRY data (see 6.4.2).

Table 153 — REPORT SUPPORTED OPERATION CODES command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------|-------------------|---|----------------------------|---------------|---------------|-------|-------|
| 0 | | | | OPERATION C | ODE (A3h) | | | |
| 1 | | Reserved | | | SER\ | VICE ACTION (| 0Ch) | |
| 2 | | | | Reserved REPORTING OPTIONS | | | | |
| 3 | | | | REQUESTED C | PERATION CO | DE | | |
| 4 | (MSB) | _ | | DEQUEOTED (| NEDVICE ACTIO | | | |
| 5 | | | | REQUESTED S | SERVICE ACTIC | VN | | (LSB) |
| 6 | (MSB) | | | | ENOTH | | | |
| 9 | | ALLOCATION LENGTH | | | | | (LSB) | |
| 10 | Reserved | | | | | | | |
| 11 | | | | CONTROL | | | | |

The REPORTING OPTIONS field (see table 154) specifies the information to be returned in the parameter data.

Table 154 — REPORT SUPPORTED OPERATION CODES reporting options

| Reporting Option | Description | Parameter Data Reference |
|---------------------|---|-----------------------------|
| 000b | A list of all operation codes and service actions supported by the logical unit shall be returned in the all_commands parameter data format. The REQUESTED OPERATION CODE CDB field and REQUESTED SERVICE ACTION CDB field shall be ignored. | 6.23.2 |
| 001b | The command support data for the operation code specified in the REQUESTED OPERATION CODE field shall be returned in the one_command parameter data format. The REQUESTED SERVICE ACTION CDB field shall be ignored. If the REQUESTED OPERATION CODE field specifies an operation code that has service actions, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB. | 6.23.3 |
| 010b | The command support data for the operation code and service action specified in the REQUESTED OPERATION CODE CDB field and REQUESTED SERVICE ACTION CDB field shall be returned in the one_command parameter data format. If the REQUESTED OPERATION CODE CDB field specifies an operation code that does not have service actions, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB. | 6.23.3 |
| 011b-111b | Reserved | |

The REQUESTED OPERATION CODE field specifies the operation code of the command to be returned in the one_command parameter data format (see 6.23.3).

The REQUESTED SERVICE ACTION field specifies the service action of the command to be returned in the one_command parameter data format.

The ALLOCATION LENGTH field is defined in 4.3.4.6.

6.23.2 All_commands parameter data format

The REPORT SUPPORTED OPERATION CODES all_commands parameter data format (see table 155) begins with a four-byte header that contains the length in bytes of the parameter data followed by a list of supported commands. Each command descriptor contains information about a single supported command CDB (i.e., one operation code and service action combination, or one non-service-action operation code). The list of command descriptors shall contain all commands supported by the logical unit.

Table 155 — All commands parameter data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|--------------------------------------|--------------------------------------|---|--------------|-----------------|-----|---|-------|--|
| 0 | (MSB) | | | 001414115 54 | TA ENGT! (n | 0) | | | |
| 3 | | | | COMMAND DA | TA LENGTH (N | -3) | | (LSB) | |
| | | Command descriptors | | | | | | | |
| 4 | Command descriptor 0 (see table 156) | | | | | | | | |
| | <u>:</u> | | | | | | | | |
| n | | Command descriptor x (see table 156) | | | | | | | |

The COMMAND DATA LENGTH field indicates the length in bytes of the command descriptor list.

Each command descriptor (see table 156) contains information about a single supported command CDB.

Table 156 — Command descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|---|----------|----------------|-----|---|---|----------|--|
| 0 | | | | OPERATION C | ODE | | | | |
| 1 | | | | Reserved | | | | | |
| 2 | (MSB) | | | | | | | | |
| 3 | | | | SERVICE ACTION | | | | | |
| 4 | | | | Reserved | | | | | |
| 5 | | | Reserved | | | | | SERVACTV | |
| 6 | (MSB) | _ | | | | | | | |
| 7 | | - | | CDB LENGTH | | | | (LSB) | |

The OPERATION CODE field contains the operation code of a command supported by the logical unit.

The SERVICE ACTION field contains a supported service action of the supported operation code indicated by the OPERATION CODE field. If the operation code indicated in the OPERATION CODE field does not have a service actions, the SERVICE ACTION field shall be set to 00h.

A service action valid (SERVACTV) bit set to zero indicates the operation code indicated by the OPERATION CODE field does not have service actions and the SERVICE ACTION field contents are reserved. A SERVACTV bit set to one indicates the operation code indicated by the OPERATION CODE field has service actions and the contents of the SERVICE ACTION field are valid.

The CDB LENGTH field contains the length of the command CDB in bytes for the operation code indicated in the OPERATION CODE field, and if the SERVACTV bit is set to the service action indicated by the SERVICE ACTION field.

6.23.3 One_command parameter data format

The REPORT SUPPORTED OPERATION CODES one_command parameter data format (see table 157) contains information about the CDB and a usage map for bits in the CDB for the command specified by the REPORTING OPTIONS, REQUESTED OPERATION CODE, and REQUESTED SERVICE ACTION fields in the REPORT SUPPORTED OPERATION CODES CDB.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 Reserved 1 Reserved **SUPPORT** 2 (MSB) CDB SIZE (n-3) 3 (LSB) 4 CDB USAGE DATA n

Table 157 — One command parameter data

The SUPPORT field is defined in table 158.

| Support | Description |
|-------------|--|
| 000b | Data about the requested SCSI command is not currently available. All data after byte 1 is not valid. A subsequent request for command support data may be successful. |
| 001b | The device server does not support the requested command. All data after byte 1 is undefined. |
| 010b | Reserved |
| 011b | The device server supports the requested command in conformance with a SCSI standard. The parameter data format conforms to the definition in table 157. |
| 100b | Reserved |
| 101b | The device server supports the requested command in a vendor specific manner. The parameter data format conforms to the definition in table 157. |
| 110b - 111b | Reserved |

Table 158 — SUPPORT values

The CDB SIZE field contains the size of the CDB USAGE DATA field in the parameter data, and the number of bytes in the CDB for command being queried (i.e., the command specified by the REPORTING OPTIONS, REQUESTED OPERATION CODE, and REQUESTED SERVICE ACTION fields in the REPORT SUPPORTED OPERATION CODES CDB).

The CDB USAGE DATA field contains information about the CDB for the command being queried. The first byte of the CDB USAGE DATA field shall contain the operation code for the command being queried. If the command being queried contains a service action, then that service action code shall be placed in the CDB USAGE DATA field in the same location as the SERVICE ACTION field of the command CDB. All other bytes of the CDB USAGE DATA field shall contain a usage map for bits in the CDB for the command being queried.

The bits in the usage map shall have a one-for-one correspondence to the CDB for the command being queried. If the device server evaluates a bit in the CDB for the command being queried, the usage map shall contain a one in the corresponding bit position. If any bit representing part of a field is returned as one, all bits for the field shall be

returned as one. If the device server ignores or treats as reserved a bit in the CDB for the command being queried, the usage map shall contain a zero in the corresponding bit position. The usage map bits for a given CDB field all shall have the same value.

6.24 REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS command

The REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS command (see table 159) requests information on task management functions (see SAM-3) the addressed logical unit supports.

The REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS command is a service action of the MAINTE-NANCE IN command. Additional MAINTENANCE IN service actions are defined in SCC-2 and in this standard. The MAINTENANCE IN service actions defined in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data (see 6.4.2).

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (A3h) 1 Reserved SERVICE ACTION (0Dh) 2 Reserved 5 6 (MSB) ALLOCATION LENGTH (4h or larger) 9 (LSB) 10 Reserved 11 CONTROL

Table 159 — REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS command

The ALLOCATION LENGTH field specifies the number of bytes that have been allocated for the returned parameter data. The allocation length should be at least four. If the allocation length is less than four, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The format of the parameter data returned by the REPORT TASK MANAGEMENT FUNCTIONS command is shown in table 160.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 CACAS **CTSS LURS** WAKES ATS **ATSS QTS TRS** 1 Reserved 3

Table 160 — REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS parameter data

An ABORT TASK supported (ATS) bit set to one indicates the ABORT TASK task management function (see SAM-3) is supported by the logical unit. An ATS bit set to zero indicates the ABORT TASK task management function is not supported.

An ABORT TASK SET supported (ATSS) bit set to one indicates the ABORT TASK SET task management function (see SAM-3) is supported by the logical unit. An ATSS bit set to zero indicates the ABORT TASK SET task management function is not supported.

A CLEAR ACA supported (CACAS) bit set to one indicates the CLEAR ACA task management function (see SAM-3) is supported by the logical unit. An CACAS bit set to zero indicates the CLEAR ACA task management function is not supported.

A CLEAR TASK SET supported (CTSS) bit set to one indicates the CLEAR TASK SET task management function (see SAM-3) is supported by the logical unit. An CTSS bit set to zero indicates the CLEAR TASK SET task management function is not supported.

A LOGICAL UNIT RESET supported (LURS) bit set to one indicates the LOGICAL UNIT RESET task management function (see SAM-3) is supported by the logical unit. An LURS bit set to zero indicates the LOGICAL UNIT RESET task management function is not supported.

A QUERY TASK supported (QTS) bit set to one indicates the QUERY TASK task management function (see SAM-3) is supported by the logical unit. An QTS bit set to zero indicates the QUERY TASK task management function is not supported.

A TARGET RESET supported (TRS) bit set to one indicates the TARGET RESET task management function (see SAM-2) is supported by the logical unit. An TRS bit set to zero indicates the TARGET RESET task management function is not supported.

A WAKEUP supported (WAKES) bit set to one indicates the WAKEUP task management function (see SAM-2) is supported by the logical unit. An WAKES bit set to zero indicates the WAKEUP task management function is not supported.

6.25 REPORT TARGET PORT GROUPS command

The REPORT TARGET PORT GROUPS command (see table 161) requests that the device server send target port group information to the application client. This command shall be supported by logical units that report in the standard INQUIRY data (see 6.4.2) that they support asymmetric logical unit access (i.e., return a non-zero value in the TPGS field).

The REPORT TARGET PORT GROUPS command is a service action of the MAINTENANCE IN command. Additional MAINTENANCE IN service actions are defined in SCC-2 and in this standard. The MAINTENANCE IN service actions defined only in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data.

Bit 7 6 5 4 3 2 0 1 **Byte** 0 OPERATION CODE (A3h) 1 Reserved SERVICE ACTION (0Ah) 2 Reserved 5 6 (MSB) ALLOCATION LENGTH 9 (LSB) 10 Reserved 11 CONTROL

Table 161 — REPORT TARGET PORT GROUPS command

The ALLOCATION LENGTH field is defined in 4.3.4.6.

Returning REPORT TARGET PORT GROUPS parameter data may require the enabling of a nonvolatile memory. If the nonvolatile memory is not ready, the command shall be terminated with CHECK CONDITION status, rather than wait for the nonvolatile memory to become ready. The sense key shall be set to NOT READY and the additional sense code shall be set as described in table 184 (see 6.33).

The format for the parameter data returned by the REPORT TARGET PORT GROUPS command is shown in table 162.

Bit 7 6 5 3 2 1 0 **Byte** (MSB) 0 RETURN DATA LENGTH (n-3) 3 (LSB) Target port group descriptor(s) 4 First target port group descriptor (see table 163) Last port group descriptor (see table 163) n

Table 162 — REPORT TARGET PORT GROUPS parameter data format

The RETURN DATA LENGTH field indicates the length in bytes of the list of target port groups. The relationship between the RETURN DATA LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

There shall be one target port group descriptor (see table 163) for each target port group.

Table 163 — Target port group descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|--|--|----------|----------------|---------------|--------------|--------------|--------|
| 0 | PREF | | Reserved | | | ASYMMETRIC / | ACCESS STATE | |
| 1 | T_SUP | | | Reserved | U_SUP | S_SUP | AN_SUP | AO_SUP |
| 2 | (MSB) | _ | | TARRET RORT | . 000110 | | | |
| 3 | | | | TARGET PORT | GROUP | | | (LSB) |
| 4 | | | | Reserved | | | | |
| 5 | | STATUS CODE | | | | | | |
| 6 | Vendor specific | | | | | | | |
| 7 | | TARGET PORT COUNT | | | | | | |
| | Target port descriptor(s) | | | | | | | |
| 8 | | _ | | First target p | ort docorinto | (coo table 1 | 66) | |
| 11 | | First target port descriptor (see table 166) | | | | | | |
| | • | | | | | | | |
| n-3 n | Last port group descriptor (see table 166) | | | | | | | |

A preferred target port (PREF) bit set to one indicates that the target port group is a preferred target port group for accessing the addressed logical unit (see 5.8.2.6). A PREF bit set to zero indicates the target port group is not a preferred target port group.

The ASYMMETRIC ACCESS STATE field (see table 164) contains the target port group's current asymmetric access state (see 5.8.2.4).

Table 164 — ASYMMETRIC ACCESS STATE field

| Code | State |
|-------|------------------------------|
| 0h | Active/optimized |
| 1h | Active/non-optimized |
| 2h | Standby |
| 3h | Unavailable |
| 4h-Eh | Reserved |
| Fh | Transitioning between states |

If any of the T_SUP bit, U_SUP bit, S_SUP bit, AN_SUP bit, or AO_SUP bit are set to one, then the T_SUP bit, U_SUP bit, S_SUP bit, AN_SUP bit, AN_SUP bit, and AO_SUP bit are as defined in this standard. If the T_SUP bit, U_SUP bit, S_SUP bit, AN_SUP bit, and AO_SUP bit are all set to zero, then which asymmetric access states are supported is vendor specific.

A transitioning supported (T_SUP) bit set to one indicates that the device server supports returning the ASYMMETRIC ACCESS STATE field set to Fh (i.e., transitioning between states). A T_SUP bit set to zero indicates that the device server does not return an ASYMMETRIC ACCESS STATE field set to Fh.

An unavailable supported (U_SUP) bit set to one indicates that the unavailable asymmetric access state is supported. A U_SUP bit set to zero indicates that the unavailable asymmetric access state is not supported.

A standby supported (S_SUP) bit set to one indicates that the standby asymmetric access state is supported. An S_SUP bit set to zero indicates that the standby asymmetric access state is not supported.

An active/non-optimized supported (AN_SUP) bit set to one indicates that the active/non-optimized asymmetric access state is supported. An AN_SUP bit set to zero indicates that the active/non-optimized asymmetric access state is not supported.

An active/optimized supported (AO_SUP) bit set to one indicates that the active/optimized asymmetric access state is supported. An AO_SUP bit set to zero indicates that the active/optimized asymmetric access state is not supported.

The TARGET PORT GROUP field contains an identification of the target port group described by this target port group describtor. Target port group information is also returned in the Device Identification VPD page (see 7.6.3).

The STATUS CODE field (see table 165) indicates why a target port group may be in a specific target port group asymmetric access state. It provides a mechanism to indicate error conditions.

| Code | Description |
|---------|--|
| 00h | No status available. |
| 01h | Target port group asymmetric access state altered by SET TARGET PORT GROUPS command. |
| 02h | Target port group asymmetric access state altered by implicit asymmetrical logical unit access behavior. |
| 03h-FFh | Reserved |

Table 165 — STATUS CODE field

The TARGET PORT COUNT field indicates the number of target ports that are in that target port group and the number of target port descriptors in the target port group descriptor. Every target port group shall contain at least one target port. The target port group descriptor shall include one target port descriptor for each target port in the target port group.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 Obsolete 1 2 (MSB) RELATIVE TARGET PORT IDENTIFIER 3 (LSB)

Table 166 — Target port descriptor format

The RELATIVE TARGET PORT IDENTIFIER field contains a relative port identifier (see 3.1.88) of a target port in the target port group.

6.26 REPORT TIMESTAMP command

The REPORT TIMESTAMP command (see table 167) requests that the device server return the value of the logical unit's timestamp.

The REPORT TIMESTAMP command is a service action of the MAINTENANCE IN command. Additional MAINTENANCE IN service actions are defined in SCC-2 and in this standard. The MAINTENANCE IN service actions defined only in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data (see 6.4.2).

Bit 7 5 4 2 0 6 3 1 Byte 0 OPERATION CODE (A3h) 1 Reserved SERVICE ACTION (0Fh) 2 Reserved 5 6 (MSB) ALLOCATION LENGTH (LSB) 9 10 Reserved 11 CONTROL

Table 167 — REPORT TIMESTAMP command

The ALLOCATION LENGTH field is defined in 4.3.4.6.

The format for the parameter data returned by the REPORT TIMESTAMP command is shown in table 168.

Bit 7 6 5 4 3 2 1 0 **Byte** (MSB) 0 TIMESTAMP PARAMETER DATA LENGTH (0Ah) (LSB) 1 2 Reserved TIMESTAMP ORIGIN 3 Reserved 4 **TIMESTAMP** 9 10 Reserved 11 Reserved

Table 168 — REPORT TIMESTAMP parameter data format

The TIMESTAMP PARAMETER DATA LENGTH field indicates the number of bytes of parameter data that follow. The relationship between the TIMESTAMP PARAMETER DATA LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The TIMESTAMP ORIGIN field indicates the origin of the timestamp (see 5.13).

The TIMESTAMP field contains the current value of the timestamp (see 5.13).

6.27 REQUEST SENSE command

The REQUEST SENSE command (see table 169) requests that the device server transfer sense data to the application client.

Bit 7 6 5 4 2 1 0 **Byte** 0 OPERATION CODE (03h) 1 Reserved **DESC** 2 Reserved 3 4 ALLOCATION LENGTH 5 CONTROL

Table 169 — REQUEST SENSE command

The descriptor format (DESC) bit specifies which sense data format shall be returned. If DESC is set to zero, fixed format sense data (see 4.5.3) shall be returned. If DESC is set to one and descriptor format sense data (see 4.5.2) is supported, descriptor format sense data shall be returned.

The ALLOCATION LENGTH field is defined in 4.3.4.6. Application clients should request 252 bytes of sense data to ensure they retrieve all the sense data. If fewer than 252 bytes are requested, sense data may be lost since the REQUEST SENSE command with any allocation length clears the sense data.

Sense data shall be available and cleared under the conditions defined in SAM-3. If the device server has no other sense data available to return, it shall return the sense key set to NO SENSE and the additional sense code set to NO ADDITIONAL SENSE INFORMATION.

If the logical unit is in a power condition other than the active power condition when a REQUEST SENSE command is received and there is no ACA condition, it shall return the sense key set to NO SENSE and the additional sense code set to one of the following:

- a) LOW POWER CONDITION ON if the reason for entry into the power condition is unknown;
- b) IDLE CONDITION ACTIVATED BY TIMER if the logical unit entered the idle power condition due to the idle condition timer (see 7.4.12);
- c) STANDBY CONDITION ACTIVATED BY TIMER if the logical unit entered the standby power condition due to the standby condition timer (see 7.4.12);
- d) IDLE CONDITION ACTIVATED BY COMMAND if the logical unit entered the idle power condition due to receipt of a command requiring the idle power condition while it was in the standby power condition; or
- e) Another additional sense code based on requirements specified in a command standard (see 3.1.18).

On completion of the command the logical unit shall return to the same power condition that was active before the REQUEST SENSE command was received. A REQUEST SENSE command shall not reset any power condition timers.

The device server shall return CHECK CONDITION status for a REQUEST SENSE command only to report exception conditions specific to the REQUEST SENSE command itself.

Examples of conditions that cause a REQUEST SENSE command to return a CHECK CONDITION status are:

- a) An invalid field value is detected in the CDB;
- b) The device server does not support the REQUEST SENSE command (see 4.3.1);
- c) An unrecovered error is detected by the service delivery subsystem; or
- d) A malfunction prevents return of the sense data.

If a REQUEST SENSE command is received on an I_T nexus with a pending unit attention condition (i.e., before the device server reports CHECK CONDITION status) and there is an exception condition specific to the REQUEST SENSE command itself, then the device server shall not clear the pending unit attention condition (see SAM-3).

If a recovered error occurs during the processing of the REQUEST SENSE command, the device server shall return the sense data with GOOD status. If a device server returns CHECK CONDITION status for a REQUEST SENSE command, all sense data may be invalid.

In response to a REQUEST SENSE command issued to a logical unit that reports a peripheral qualifier of 011b in its standard INQUIRY data (see 6.4.2) the device server shall return GOOD status and parameter data that contains sense data. The sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to LOGICAL UNIT NOT SUPPORTED.

In response to a REQUEST SENSE command issued to a logical unit that reports a peripheral qualifier of 001b in its standard INQUIRY data, the device server shall return GOOD status and parameter data that contains sense data. The sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to LOGICAL UNIT NOT SUPPORTED.

In response to a REQUEST SENSE command issued to a logical unit that reports a peripheral qualifier of 000b in its standard INQUIRY data because it has a peripheral device connected but is not ready for access, the device server shall return GOOD status and parameter data that contains sense data appropriate to the condition that is making the logical unit not operational.

In response to a REQUEST SENSE command issued to a logical unit that reports a peripheral qualifier of 000b in its standard INQUIRY data because the device server is unable to determine whether or not a peripheral device is connected, the device server shall return GOOD status and parameter data that contains sense data with the sense key set to NO SENSE.

Device servers shall return at least 18 bytes of parameter data in response to a REQUEST SENSE command if the allocation length is 18 or greater and the DESC bit is set to zero. Application clients may determine how much sense data has been returned by examining the ALLOCATION LENGTH field in the CDB and the ADDITIONAL SENSE LENGTH field in the sense data. Device servers shall not adjust the additional sense length to reflect truncation if the allocation length is less than the sense data available.

6.28 SEND DIAGNOSTIC command

The SEND DIAGNOSTIC command (see table 170) requests the device server to perform diagnostic operations on the SCSI target device, on the logical unit, or on both. Logical units that support this command shall implement, at a minimum, the default self-test feature (i.e., the SELFTEST bit equal to one and a parameter list length of zero).

Bit 5 3 2 0 7 6 4 1 **Byte** 0 OPERATION CODE (1Dh) 1 Reserved **SELFTEST DEVOFFL** UNITOFFL SELF-TEST CODE 2 Reserved 3 (MSB) PARAMETER LIST LENGTH 4 (LSB) 5 CONTROL

Table 170 — SEND DIAGNOSTIC command

If the Self-Test bit is set to one, the self-test code field shall contain 000b. If the Self-Test bit is set to zero, the contents of Self-test code field are specified in table 171.

| Code | Name | Description |
|------|---------------------------------|---|
| 000b | | This value shall be used when the SelfTest bit is set to one, or when the SelfTest bit is set to zero and the PF bit is set to one. |
| 001b | Background short self-test | The device server shall start its short self-test (see 5.5.2) in the background mode (see 5.5.3.3). The PARAMETER LIST LENGTH field shall contain zero. |
| 010b | Background extended self-test | The device server shall start its extended self-test (see 5.5.2) in the background mode (see 5.5.3.3). The PARAMETER LIST LENGTH field shall contain zero. |
| 011b | Reserved | |
| 100b | Abort back- ground self-test | The device server shall abort the current self-test running in background mode. The PARAMETER LIST LENGTH field shall contain zero. This value is only valid if a previous SEND DIAGNOSTIC command specified a background self-test function and that self-test has not completed. If either of these conditions is not met, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB. |
| 101b | Foreground short self-test | The device server shall start its short self-test (see 5.5.2) in the foreground mode (see 5.5.3.2). The PARAMETER LIST LENGTH field shall contain zero. |
| 110b | Foreground extended self-test | The device server shall start its extended self-test (see 5.5.2) in the foreground mode (see 5.5.3.2). The PARAMETER LIST LENGTH field shall contain zero. |
| 111b | Reserved | |

Table 171 — SELF-TEST CODE field

A page format (PF) bit set to one specifies that the SEND DIAGNOSTIC parameters and any parameters returned by a following RECEIVE DIAGNOSTIC RESULTS command with the PCV bit set to zero shall contain a single diagnostic page as defined in 7.1.

NOTE 31 - Logical units compliant with previous versions of this standard (e.g., SPC-2) may transfer more than one diagnostic page in the SEND DIAGNOSTIC command's parameter list and by doing so may request that more than one diagnostic page be transmitted in the RECEIVE DIAGNOSTIC RESULTS command's parameter data.

A PF bit set to zero specifies that all SEND DIAGNOSTIC parameters are vendor specific. If the PARAMETER LIST LENGTH field is set to zero and the SEND DIAGNOSTIC command is not going to be followed by a corresponding RECEIVE DIAGNOSTIC RESULTS command with the PCV bit set to zero, then the application client shall set the PF bit to zero. The implementation of the PF bit is optional.

A self-test (Self-Test) bit set to one specifies that the device server shall perform the logical unit default self-test. If the self-test successfully passes, the command shall be terminated with GOOD status. If the self-test fails, the command shall be terminated with CHECK CONDITION status, with the sense key set to HARDWARE ERROR.

A SELFTEST bit set to zero specifies that the device server shall perform the diagnostic operation specified by the SELF-TEST CODE field or in the parameter list. The diagnostic operation may require the device server to return parameter data that contains diagnostic results. If the return of parameter data is not required, the return of GOOD status indicates successful completion of the diagnostic operation. If the return of parameter data is required, the device server shall either:

- a) Perform the requested diagnostic operation, prepare the parameter data to be returned and indicate completion by returning GOOD status. The application client issues a RECEIVE DIAGNOSTIC RESULTS command to recover the parameter data; or
- b) Accept the parameter list, and if no errors are detected in the parameter list, return GOOD status. The requested diagnostic operation and the preparation of the parameter data to be returned are performed upon receipt of a RECEIVE DIAGNOSTIC RESULTS command.

A unit offline (UNITOFFL) bit set to one specifies that the device server may perform diagnostic operations that may affect the user accessible medium on the logical unit (e.g., write operations to the user accessible medium, or repositioning of the medium on sequential access devices). The device server may ignore the UNITOFFL bit. A UNITOFFL bit set to zero prohibits any diagnostic operations that may be detected by subsequent tasks. When the SELFTEST bit is set to zero, the UNITOFFL bit shall be ignored.

A SCSI target device offline (DEVOFFL) bit set to one grants permission to the device server to perform diagnostic operations that may affect all the logical units in the SCSI target device (e.g., alteration of reservations, log parameters, or sense data). The device server may ignore the DEVOFFL bit. A DEVOFFL bit set to zero prohibits diagnostic operations that may be detected by subsequent tasks. When the SELFTEST bit is set to zero, the DEVOFFL bit shall be ignored.

The PARAMETER LIST LENGTH field specifies the length in bytes of the parameter list that shall be transferred from the application client Data-Out Buffer to the device server. A parameter list length of zero specifies that no data shall be transferred. This condition shall not be considered an error. If PF bit is set to one and the specified parameter list length results in the truncation of the diagnostic page (e.g., the parameter list length does not match the page length specified in the diagnostic page), then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

NOTE 32 - To ensure that the diagnostic command information is not destroyed by a command sent from another I_T nexus, the logical unit should be reserved.

6.29 SET DEVICE IDENTIFIER command

The SET DEVICE IDENTIFIER command (see table 172) requests that the device identifier information in the logical unit be set to the value received in the SET DEVICE IDENTIFIER parameter list. As defined in the SCC-2 standard, the SET DEVICE IDENTIFIER command is the SET PERIPHERAL DEVICE/COMPONENT DEVICE IDENTIFIER service action of the MAINTENANCE OUT command. Additional MAINTENANCE IN and MAINTENANCE OUT service actions are defined in SCC-2 and in this standard.

The MAINTENANCE OUT service actions defined only in SCC-2 shall apply only to SCSI devices that return a device type of 0Ch or the SCCS bit set to one in their standard INQUIRY data. When a SCSI devices returns a device type of 0Ch or the SCCS bit set to one in its standard INQUIRY data, the implementation requirements for the SCC-2 MAINTENANCE OUT service actions shall be as specified in SCC-2. Otherwise the MAINTENANCE OUT service action definitions and implementation requirements stated in this standard shall apply.

On successful completion of a SET DEVICE IDENTIFIER command that changes the device identifier saved by the logical unit, the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the SET IDENTIFIER command was received, with the additional sense code set to DEVICE IDENTIFIER CHANGED.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (A4h) 1 Reserved SERVICE ACTION (06h) 2 Reserved 3 4 Restricted 5 6 (MSB) PARAMETER LIST LENGTH 9 (LSB) 10 Reserved Restricted Reserved 11 CONTROL

Table 172 — SET DEVICE IDENTIFIER command

SCC-2 defines specific usages for bytes 4 and 5, and bit 1 in byte 10, however these fields are reserved for the SET DEVICE IDENTIFIER command defined by this standard.

The PARAMETER LIST LENGTH field specifies the length in bytes of the identifier that shall be transferred from the application client to the device server. The maximum value for this field shall be 512 bytes. A parameter list length of zero specifies that no data shall be transferred, and that subsequent REPORT DEVICE IDENTIFIER commands shall return an Identifier length of zero. Logical units that implement this command shall be capable of accepting a parameter list length of 64 bytes or less. If the parameter list length exceeds 64 bytes and the logical unit is not capable of storing the requested number of bytes, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The SET DEVICE IDENTIFIER parameter list (see table 173) contains the identifier to be set by the addressed logical unit.

Table 173 — SET DEVICE IDENTIFIER parameter list

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---|---|---|------------|---|---|---|---|--|
| 0 | | | | IDENTIFIED | | | | | |
| n | | IDENTIFIER ———————————————————————————————————— | | | | | | | |

The IDENTIFIER field is a value selected by the application client using mechanisms outside the scope of this standard to be returned in subsequent REPORT DEVICE IDENTIFIER commands.

6.30 SET PRIORITY command

The SET PRIORITY command (see table 174) requests that a priority be set to the specified value. The priority set by this command shall remain in effect until one of the following occurs:

- a) Another SET PRIORITY command is received;
- b) Hard reset;
- c) Logical unit reset; or
- d) Power off.

The priority set by this command shall not be affected by an I_T nexus loss.

The priority set by a SET PRIORITY command may be used as a task priority (see SAM-3) for tasks received by the logical unit via an I_T nexus (i.e., an I_T_L nexus).

The SET PRIORITY command is a service action of the MAINTENANCE OUT command. Additional MAINTENANCE OUT service actions are defined in SCC-2 and in this standard. The MAINTENANCE OUT service actions defined only in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data.

Table 174 — SET PRIORITY command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|--------------------|----------|---|----------------------|------------|---|---|-------|--|
| 0 | | | | OPERATION C | ODE (A4h) | | | | |
| 1 | | Reserved | | SERVICE ACTION (0Eh) | | | | | |
| 2 | I_T_L NEXUS TO SET | | | Reserved | | | | | |
| 3 | | | | Danamad | | | | | |
| 5 | | • | | Reserved | | | | | |
| 6 | (MSB) | | | | | | | | |
| 9 | | • | | PARAMETER L | IST LENGTH | | | (LSB) | |
| 10 | | | | Reserved | | | | | |
| 11 | | | | CONTROL | | | | | |

The I_T_L NEXUS TO SET field (see table 175) specifies the I_T_L nexus and the location of the priority value to be assigned to that I_T_L nexus.

Table 175 — I_T_L NEXUS TO SET field

| Code | Description |
|------|--|
| 00b | The priority for the I_T_L nexus associated with this command shall be set to the value contained in the PRIORITY TO SET field in the SET PRIORITY parameter list (see table 176). All fields in the SET PRIORITY parameter list except the PRIORITY TO SET field shall be ignored. If the parameter list length is zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR. |
| 01b | The priority for the I_T_L nexus specified by the logical unit that is processing this command, the RELATIVE TARGET PORT IDENTIFIER field, and the TRANSPORTID field in the SET PRIORITY parameter list (see table 176) shall be set to the value specified by the PRIORITY TO SET field in the SET PRIORITY parameter list. If the parameter list length results in the truncation of the RELATIVE TARGET PORT IDENTIFIER field, the ADDITIONAL DESCRIPTOR LENGTH field, or the TRANSPORTID field, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR. On successful completion of a SET PRIORITY command a unit attention condition shall be established for the initiator port associated with the I_T nexus specified by the TRANSPORTID field and the RELATIVE TARGET PORT IDENTIFIER field, with the additional sense code set to PRIORITY CHANGED. |
| 10b | The priority value specified in the INITIAL PRIORITY field of the Control Extension mode page (see 7.4.7) shall be used for all I_T_L nexuses associated with the logical unit that is processing this command regardless of any prior priority. The contents of the SET PRIORITY parameter list shall be ignored. On successful completion of a SET PRIORITY command a unit attention condition shall be established for the initiator port associated with every other I_T_L nexus, with the additional sense code set to PRIORITY CHANGED. |
| 11b | Reserved |

The PARAMETER LIST LENGTH field specifies the length in bytes of the SET PRIORITY parameter list (see table 176) that shall be contained in the Data-Out Buffer. A parameter list length of zero specifies that the Data-Out Buffer shall be empty. This condition shall not be considered as an error.

Table 176 — SET PRIORITY parameter list format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---------------------------------|---|--------------|--------------|-------|---|-------|
| 0 | | | | Reserved | Y TO SET | | | |
| 1 | | Reserved | | | | | | |
| 2 | (MSB) | | | | | | | |
| 3 | | RELATIVE TARGET PORT IDENTIFIER | | | | | | (LSB) |
| 4 | | | | Reserved | | | | |
| 5 | | | | Reserved | | | | |
| 6 | (MSB) | | | ADDITIONAL | -NOTU (n. 7) | | | |
| 7 | | | | ADDITIONAL L | | (LSB) | | |
| 8 | | | | TDANOBODTIS | | | | |
| n | | | | TRANSPORTID | 1 | | | |

The PRIORITY TO SET field specifies the priority to be assigned to the I_T_L nexus specified by the I_T_L NEXUS TO SET field in the CDB. The value in the PRIORITY TO SET field shall be returned in subsequent REPORT PRIORITY commands (see 6.22) until one of the conditions described in this subclause occurs. A priority to set value of zero specifies the I_T_L nexus specified by the I_T_L NEXUS TO SET field shall be set to the value specified in the INITIAL PRIORITY field of the Control Extension mode page (see 7.4.7). The contents of the I_T_L NEXUS TO SET field may specify that the PRIORITY TO SET field shall be ignored.

The RELATIVE TARGET PORT IDENTIFIER field contains the relative port identifier (see 3.1.88) of the target port that is part of the I_T_L nexus for which the priority is to be set. The contents of the I_T_L NEXUS TO SET field may specify that the RELATIVE TARGET PORT IDENTIFIER field shall be ignored.

The ADDITIONAL LENGTH field specifies the number of bytes that follow in the SET PRIORITY parameter list (i.e., the size of the TransportID).

The TRANSPORTID field contains a TransportID (see 7.5.4) identifying the initiator port that is part of the I_T_L nexus for which the priority is to be set. The contents of the I_T_L NEXUS TO SET field may specify that the TRANSPORTID field shall be ignored.

6.31 SET TARGET PORT GROUPS command

The SET TARGET PORT GROUPS command (see table 177) requests the device server to set the asymmetric access state of all of the target ports in the specified target port groups. See 5.8 for details regarding the transition between target port group asymmetric access states. This command is mandatory for all logical units that report in the standard INQUIRY data (see 6.4.2) that they support explicit asymmetric logical units access (i.e., the TPGS field contains either 10b or 11b).

The SET TARGET PORT GROUPS command is a service action of the MAINTENANCE OUT command. Additional MAINTENANCE OUT service actions are defined in SCC-2 and in this standard. The MAINTENANCE OUT service actions defined only in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------------------------------|----------|---|-----------------------------|--------------|---|---|---|--|--|
| 0 | OPERATION CODE (A4h) | | | | | | | | | |
| 1 | Reserved SERVICE ACTION (0Ah) | | | | | | | | | |
| 2 | | Decembed | | | | | | | | |
| 5 | | | | Reserved | | | | | | |
| 6 | (MSB) | | | DADAMETED | IOT I ENIOTH | | | | | |
| 9 | | | | PARAMETER LIST LENGTH (LSB) | | | | | | |
| 10 | | Reserved | | | | | | | | |
| 11 | CONTROL | | | | | | | | | |

Table 177 — SET TARGET PORT GROUPS command

The PARAMETER LIST LENGTH field specifies the length in bytes of the target port group management parameters that shall be transferred from the application client to the device server. A parameter list length of zero specifies that no data shall be transferred, and that no change shall be made in the asymmetric access state of any target port groups. If the parameter list length violates the vendor specific length requirements, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The allowable values to which target port asymmetric access states may be set is vendor specific and should be reported in the REPORT TARGET PORT GROUP parameter data (see 6.25).

Target port groups that are not specified in a parameter list may change asymmetric access states as a result of the SET TARGET PORT GROUPS command. This shall not be considered an implicit target port group asymmetric access state change.

If the SET TARGET PORT GROUPS attempts to establish an invalid combination of target port asymmetric access states or attempts to establish an unsupported asymmetric access state, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If the SET TARGET PORT GROUPS command has been performed, the completion of the command depends upon which of the following conditions apply:

- a) If the transition is treated as a single indivisible event (see 5.8.2.5), then the SET TARGET PORT GROUPS command shall not complete until the transition to the requested state has completed; or
- b) If the transition is not treated as a single indivisible event (i.e., the device server supports other commands (see 5.8.2.5) when those commands are routed though a target port that is transitioning between asymmetric access states), then the SET TARGET PORT GROUPS command may complete before the transition into the requested state has completed.

If the SET TARGET PORT GROUPS command is not performed successfully, the completion of the command depends upon which of the following conditions apply:

- a) If the processing of a SET TARGET PORT GROUPS command requires the enabling of a nonvolatile memory and the nonvolatile memory is not ready, then the command shall be terminated with CHECK CONDITION status, rather than wait for the logical unit to become ready. The sense key shall be set to NOT READY and the additional sense code shall be set as described in table 184 (see 6.33); or
- b) If a failure occurred before the transition was completed, the command shall be terminated with CHECK CONDITION status, with the sense key set to HARDWARE ERROR, and the additional sense code set to SET TARGET PORT GROUPS COMMAND FAILED.

If two SET TARGET PORT GROUPS commands are performed concurrently, the target port group asymmetric access state change behavior is vendor specific. A target should not process multiple SET TARGET PORT GROUPS concurrently.

The SET TARGET PORT GROUPS parameter data format is shown in table 178.

Table 178 — SET TARGET PORT GROUPS parameter list format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------------------------------------|--|---|---------------|---------------|---------------|------------|---|--|--|--|
| 0 | | Reserved | | | | | | | | | |
| | Set target port group descriptor(s) | | | | | | | | | | |
| 4 | | Cetternet next areas descripted 2 (see table 470) | | | | | | | | | |
| 7 | | Set target port group descriptor 0 (see table 179) | | | | | | | | | |
| | • | | | | | | | | | | |
| n-3 | | Set target port group descriptor x (see table 179) | | | | | | | | | |
| n | | | | oct larget pe | ir group dosc | Aiptor X (300 | table 170) | | | | |

The format of the set target port group descriptor is defined in table 179.

Table 179 — Set target port group descriptor parameter list

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|------|-------|-------------|-------------------------|---|---|-------|--|
| 0 | | Rese | erved | | ASYMMETRIC ACCESS STATE | | | | |
| 1 | | | | Reserved | | | | | |
| 2 | (MSB) | | | | | | | | |
| 3 | | | | TARGET PORT | GROUP | | | (LSB) | |

The ASYMMETRIC ACCESS STATE field (see table 180) specifies the asymmetric access state (see 5.8.2.4) to which all of the target ports in the specified target port group shall transition (see 5.8.2.5).

Table 180 — ASYMMETRIC ACCESS STATE field

| Value | State | | | | | |
|-----------------|------------------------------|--|--|--|--|--|
| 0h | Active/optimized | | | | | |
| 1h | Active/non-optimized | | | | | |
| 2h | Standby | | | | | |
| 3h | Unavailable | | | | | |
| 4h-Eh | Reserved | | | | | |
| Fh | Illegal Request ^a | | | | | |
| conta status | illegal Nequest | | | | | |

The TARGET PORT GROUP field specifies a target port group for which the asymmetric access state shall be changed.

6.32 SET TIMESTAMP command

The SET TIMESTAMP command (see table 181) requests the device server to initialize the timestamp (see 5.13), if the SCSIP bit is set to one or the TCMOS bit is set to one in the Control Extension mode page (see 7.4.7). If the SCSIP bit is set to zero, the SET TIMESTAMP command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The SET TIMESTAMP command is a service action of the MAINTENANCE OUT command. Additional MAINTENANCE OUT service actions are defined in SCC-2 and in this standard. The MAINTENANCE OUT service actions defined only in SCC-2 apply only to logical units that return a device type of 0Ch or the SCCs bit set to one in their standard INQUIRY data (see 6.4.2).

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------|-------------------------------|---|-----------------------------|-----------|---|---|---|--|
| 0 | | | | OPERATION C | ODE (A4h) | | | | |
| 1 | | Reserved SERVICE ACTION (0Fh) | | | | | | | |
| 2 | | D I | | | | | | | |
| 5 | | • | | Reserved | | | | | |
| 6 | (MSB) | | | | | | | | |
| 9 | | • | | PARAMETER LIST LENGTH (LSB) | | | | | |
| 10 | Reserved | | | | | | | | |
| 11 | | | | CONTROL | | | | | |

Table 181 — SET TIMESTAMP command

The PARAMETER LIST LENGTH field specifies the length in bytes of the SET TIMESTAMP parameters that shall be transferred from the application client to the device server. A parameter list length of zero indicates that no data shall be transferred, and that no change shall be made to the timestamp.

The format for the parameter data returned by the SET TIMESTAMP command is shown in table 182.

Bit 7 6 5 4 3 2 1 0 **Byte** Reserved 3 4 **TIMESTAMP** 9 10 Reserved 11 Reserved

Table 182 — SET TIMESTAMP parameter data format

The TIMESTAMP field shall contain the initial value of the timestamp in the format defined in 5.13. The timestamp should be the number of milliseconds that have elapsed since midnight, 1 January 1970 UT. If the high order byte in the TIMESTAMP field is greater than F0h, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

On successful completion of a SET TIMESTAMP command the device server shall generate a unit attention condition for the initiator port associated with every I_T nexus except the I_T nexus on which the SET TIMESTAMP command was received (see SAM-3), with the additional sense code set to TIMESTAMP CHANGED.

6.33 TEST UNIT READY command

The TEST UNIT READY command (see table 183) provides a means to check if the logical unit is ready. This is not a request for a self-test. If the logical unit is able to accept an appropriate medium-access command without returning CHECK CONDITION status, this command shall return a GOOD status. If the logical unit is unable to become operational or is in a state such that an application client action (e.g., START UNIT command) is required to make the logical unit ready, the command shall be terminated with CHECK CONDITION status, with the sense key set to NOT READY.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 OPERATION CODE (00h) 1 Reserved 4 5 CONTROL

Table 183 — TEST UNIT READY command

Table 184 defines the suggested GOOD and CHECK CONDITION status responses to the TEST UNIT READY command. Other conditions, including deferred errors, may result in other responses (e.g., BUSY or RESER-VATION CONFLICT status).

| Status | Sense Key | Additional Sense Code |
|-----------------|-----------------|--|
| GOOD | not applicable | not applicable |
| CHECK CONDITION | ILLEGAL REQUEST | LOGICAL UNIT NOT SUPPORTED |
| CHECK CONDITION | NOT READY | LOGICAL UNIT DOES NOT RESPOND TO SELECTION |
| CHECK CONDITION | NOT READY | MEDIUM NOT PRESENT |
| CHECK CONDITION | NOT READY | LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE |
| CHECK CONDITION | NOT READY | LOGICAL UNIT IS IN PROCESS OF BECOMING READY |
| CHECK CONDITION | NOT READY | LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED |
| CHECK CONDITION | NOT READY | LOGICAL UNIT NOT READY, MANUAL INTERVENTION REQUIRED |
| CHECK CONDITION | NOT READY | LOGICAL UNIT NOT READY, FORMAT IN PROGRESS |

Table 184 — Preferred TEST UNIT READY responses

6.34 WRITE ATTRIBUTE command

The WRITE ATTRIBUTE command (see table 185) allows an application client to write attributes to medium auxiliary memory. Device servers that implement the WRITE ATTRIBUTE command shall also implement the READ ATTRIBUTE command (see 6.14). Application clients should issue READ ATTRIBUTE commands prior to using this command to discover device server support for medium auxiliary memory.

Table 185 — WRITE ATTRIBUTE command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|------------------------|---|-----------------------------|-------------|---|---|---|--|--|
| 0 | | OPERATION CODE (8Dh) | | | | | | | | |
| 1 | | Reserved | | | | | | | | |
| 2 | | Destricted (see OMO O) | | | | | | | | |
| 4 | | Restricted (see SMC-2) | | | | | | | | |
| 5 | | VOLUME NUMBER | | | | | | | | |
| 6 | | Reserved | | | | | | | | |
| 7 | | | | PARTITION NU | IMBER | | | | | |
| 8 | | | | Reserved | | | | | | |
| 9 | | | | neserveu | | | | | | |
| 10 | (MSB) | | | DADAMETEDI | ICT I ENOTH | | | | | |
| 13 | | | | PARAMETER LIST LENGTH (LSB) | | | | | | |
| 14 | | | | Reserved | | | | | | |
| 15 | | | | CONTROL | | | | | | |

The VOLUME NUMBER field specifies a volume (see SSC-2) within the medium auxiliary memory. The number of volumes of the medium auxiliary memory shall equal that of the attached medium. If the medium only has a single volume, then its volume number shall be zero.

The PARTITION NUMBER field specifies a partition (see SSC-2) within a volume. The number of partitions of the medium auxiliary memory shall equal that of the attached medium. If the medium only has a single partition, then its partition number shall be zero.

If the combination of volume number and partition number is not valid, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The PARAMETER LIST LENGTH field specifies the length in bytes of the parameter list contained in the Data-Out Buffer. A parameter list length of zero specifies that no parameter data is present; this shall not be considered an error. If the parameter list length results in the truncation of an attribute, the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

The parameter list shall have the format shown in table 186. Attributes should be sent in ascending numerical order. If the attributes are not in order, then no attributes shall be changed and the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

Bit 7 6 5 4 3 2 1 0 **Byte** (MSB) 0 PARAMETER DATA LENGTH (n-3) 3 (LSB) Attribute(s) 4 Attribute 0 (see 7.3.1) Attribute x (see 7.3.1)

Table 186 — WRITE ATTRIBUTE parameter list format

The PARAMETER DATA LENGTH field should contain the number of bytes of attribute data and shall be ignored by the device server.

The format of the attributes is described in 7.3.1.

If there is not enough space to write the attributes to the medium auxiliary memory, then no attributes shall be changed and the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to AUXILIARY MEMORY OUT OF SPACE.

If the medium auxiliary memory is not accessible because there is no medium present, then no attributes shall be changed and the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set to MEDIUM NOT PRESENT.

If the medium is present but the medium auxiliary memory is not accessible, then no attributes shall be changed and the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to MEDIUM ERROR, and the additional sense code set to LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE.

If the medium auxiliary memory is not operational (e.g., bad checksum), the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to MEDIUM ERROR, and the additional sense code set to AUXILIARY MEMORY WRITE ERROR.

If the WRITE ATTRIBUTE command parameter data contains an attribute with an ATTRIBUTE LENGTH field (see 7.3.1) set to zero, then one of the following actions shall occur:

- a) If the attribute state is unsupported or read only (see 5.11), then no attributes shall be changed and the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST;
- b) If the attribute state is read/write, the attribute shall be changed to the nonexistent state. This attribute shall not be returned in response to a READ ATTRIBUTE command and not be reported by the READ ATTRIBUTE command with ATTRIBUTE LIST service action; or
- c) If the attribute state is nonexistent, the attribute in the WRITE ATTRIBUTE command parameter list shall be ignored; this shall not be considered an error.

No attributes shall be changed, the WRITE ATTRIBUTE command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST if the parameter data contains any of the following:

- a) An attempt to change an attribute in the read only state (see 5.11);
- b) An attribute with incorrect ATTRIBUTE LENGTH field (see 7.3.1) contents; or
- c) An attribute with unsupported ATTRIBUTE VALUE field (see 7.3.1) contents.

6.35 WRITE BUFFER command

6.35.1 WRITE BUFFER command introduction

The WRITE BUFFER command (see table 187) is used in conjunction with the READ BUFFER command as a diagnostic function for testing logical unit memory in the SCSI target device and the integrity of the service delivery subsystem. Additional modes are provided for:

- a) Downloading microcode;
- b) Downloading and saving microcode; and
- c) Downloading application logs (see 5.12).

Table 187 — WRITE BUFFER command

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------------------|---|---|-----------------------------|-------------|---|---|-------|--|
| 0 | OPERATION CODE (3Bh) | | | | | | | | |
| 1 | Reserved MODE | | | | | | | | |
| 2 | BUFFER ID | | | | | | | | |
| 3 | (MSB) | | | DUEEED OFFO | | | | | |
| 5 | | | | BUFFER OFFS | EI | | | (LSB) | |
| 6 | (MSB) | | | DADAMETED | ICT I ENOTH | | | | |
| 8 | | | | PARAMETER LIST LENGTH (LSB) | | | | | |
| 9 | - | | | CONTROL | | · | | | |

This command shall not alter any medium of the logical unit when the data mode or the combined header and data mode is specified.

The function of this command and the meaning of fields within the CDB depend on the contents of the MODE field. The MODE field is defined in table 188.

Table 188 — WRITE BUFFER MODE field (part 1 of 2)

| MODE | Description |
|-------------|---|
| 00h | Write combined header and data ^a |
| 01h | Vendor specific ^a |
| 02h | Write data |
| 04h | Download microcode |
| 05h | Download microcode and save |
| a Modes 00h | and 01h are not recommended. |
| | pading microcode with buffer offsets, the WRITE BUFFER command be 06h or 07h. |

Table 188 — WRITE BUFFER MODE field (part 2 of 2)

| MODE | Description |
|-----------|---|
| 06h | Download microcode with offsets ^b |
| 07h | Download microcode with offsets and save ^b |
| 0Ah | Echo buffer |
| 1Ah | Enable expander communications protocol and Echo buffer |
| 1Bh | Disable expander communications protocol |
| 1Ch | Download application log |
| 03h | Reserved |
| 08h - 09h | Reserved |
| 0Bh - 19h | Reserved |
| 1Dh - 1Fh | Reserved |

^a Modes 00h and 01h are not recommended.

6.35.2 Combined header and data mode (00h)

In this mode, data to be transferred is preceded by a four-byte header. The four-byte header consists of all reserved bytes. The BUFFER ID and the BUFFER OFFSET fields shall be zero. The PARAMETER LIST LENGTH field specifies the maximum number of bytes that shall be transferred from the Data-Out Buffer. This number includes four bytes of header, so the data length to be stored in the device server's buffer is parameter list length minus four. The application client should attempt to ensure that the parameter list length is not greater than four plus the BUFFER CAPACITY field value (see 6.15.2) that is returned in the header of the READ BUFFER command (mode 0h). If the parameter list length exceeds the buffer capacity, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

6.35.3 Vendor specific mode (01h)

In this mode, the meaning of the BUFFER ID, BUFFER OFFSET, and PARAMETER LIST LENGTH fields are not specified by this standard.

6.35.4 Data mode (02h)

In this mode, the Data-Out Buffer contains buffer data destined for the logical unit. The BUFFER ID field identifies a specific buffer within the logical unit. The vendor assigns buffer ID codes to buffers within the logical unit. Buffer ID zero shall be supported. If more than one buffer is supported, then additional buffer ID codes shall be assigned contiguously, beginning with one. If an unsupported buffer ID code is selected, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

Data are written to the logical unit buffer starting at the location specified by the BUFFER OFFSET field. The application client should conform to the offset boundary requirements returned in the READ BUFFER descriptor. If the device server is unable to accept the specified buffer offset, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The PARAMETER LIST LENGTH field specifies the maximum number of bytes that shall be transferred from the Data-Out Buffer to be stored in the specified buffer beginning at the buffer offset. The application client should attempt to ensure that the parameter list length plus the buffer offset does not exceed the capacity of the specified buffer. The capacity of the buffer is indicated by the BUFFER CAPACITY field in the READ BUFFER descriptor (see 6.15.5). If the BUFFER OFFSET and PARAMETER LIST LENGTH fields specify a transfer in excess of the buffer capacity,

When downloading microcode with buffer offsets, the WRITE BUFFER command mode should be 06h or 07h.

the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

6.35.5 Download microcode mode (04h)

In this mode, vendor specific microcode or control information shall be transferred to the control memory space of the logical unit. After a hard reset, the device operation shall revert to a vendor specific condition. The meanings of the BUFFER ID, BUFFER OFFSET, and PARAMETER LIST LENGTH fields are not specified by this standard and are not required to be zero-filled. When the microcode download has completed successfully the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the WRITE BUFFER command was received, with the additional sense code set to MICROCODE HAS BEEN CHANGED.

If the logical unit is unable to accept this command because of some device condition, each WRITE BUFFER command with this mode (04h) shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to COMMAND SEQUENCE ERROR.

6.35.6 Download microcode and save mode (05h)

In this mode, vendor specific microcode or control information shall be transferred to the logical unit and, if the WRITE BUFFER command is completed successfully, also shall be saved in a nonvolatile memory space (e.g., semiconductor, disk, or other). The downloaded code shall then be effective after each hard reset until it is supplanted in another download microcode and save operation or download microcode with offsets and save operation. The meanings of the BUFFER ID, BUFFER OFFSET, and PARAMETER LIST LENGTH fields are not specified by this standard and are not required to be zero-filled. When the download microcode and save command has completed successfully the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the WRITE BUFFER command was received with the additional sense code set to MICROCODE HAS BEEN CHANGED.

If the logical unit is unable to accept this command because of some device condition, each WRITE BUFFER command with this mode (05h) shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to COMMAND SEQUENCE ERROR.

6.35.7 Download microcode with offsets mode (06h)

In this mode, the application client may split the transfer of the vendor specific microcode or control information over two or more WRITE BUFFER commands. If the last WRITE BUFFER command of a set of one or more commands completes successfully, then the microcode or control information shall be transferred to the control memory space of the logical unit. After a hard reset, the device shall revert to a vendor specific condition. In this mode, the Data-Out Buffer contains vendor specific, self-describing microcode or control information.

Since the downloaded microcode or control information may be sent using several commands, when the logical unit detects the last download microcode with offsets WRITE BUFFER command has been received, the device server shall perform any logical unit required verification of the complete set of downloaded microcode or control information prior to returning GOOD status for the last command. After the last command completes successfully the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the set of WRITE BUFFER commands was received, with the additional sense code set to MICROCODE HAS BEEN CHANGED.

If the complete set of WRITE BUFFER commands required to effect a microcode or control information change (i.e., one or more commands) are not received before a logical unit reset or I_T nexus loss occurs, the change shall not be effective and the new microcode or control information shall be discarded.

The BUFFER ID field specifies a buffer within the logical unit. The vendor assigns buffer ID codes to buffers within the logical unit. A buffer ID value of zero shall be supported. If more than one buffer is supported, then additional buffer ID codes shall be assigned contiguously, beginning with one. If an unsupported buffer ID code is specified, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The microcode or control information are written to the logical unit buffer starting at the location specified by the BUFFER OFFSET field. The application client shall send commands that conform to the offset boundary requirements (see 6.15.5). If the device server is unable to accept the specified buffer offset, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The PARAMETER LIST LENGTH field specifies the maximum number of bytes that shall be present in the Data-Out Buffer to be stored in the specified buffer beginning at the buffer offset. The application client should ensure that the parameter list length plus the buffer offset does not exceed the capacity of the specified buffer. The capacity of the buffer is indicated by the BUFFER CAPACITY field in the READ BUFFER descriptor (see 6.15.5). If the BUFFER OFFSET and PARAMETER LIST LENGTH fields specify a transfer in excess of the buffer capacity, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the logical unit is unable to accept this command because of some device condition, each WRITE BUFFER command with this mode (06h) shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to COMMAND SEQUENCE ERROR.

6.35.8 Download microcode with offsets and save mode (07h)

In this mode, the application client may split the transfer of the vendor specific microcode or control information over two or more WRITE BUFFER commands. If the last WRITE BUFFER command of a set of one or more commands completes successfully, then the microcode or control information shall be saved in a nonvolatile memory space (e.g., semiconductor, disk, or other). The saved downloaded microcode or control information shall then be effective after each hard reset until it is supplanted by another download microcode with save operation or download microcode with offsets and save operation. In this mode, the Data-Out Buffer contains vendor specific, self-describing microcode or control information.

Since the downloaded microcode or control information may be sent using several commands, when the logical unit detects the last download microcode with offsets and save mode WRITE BUFFER command has been received, the device server shall perform any logical unit required verification of the complete set of downloaded microcode or control information prior to returning GOOD status for the last command. After the last command completes successfully the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the set of WRITE BUFFER commands was received, with the additional sense code set to MICROCODE HAS BEEN CHANGED.

If the complete set of WRITE BUFFER commands required to effect a microcode or control information change (i.e., one or more commands) are not received before a logical unit reset or I_T nexus loss occurs, the change shall not be effective and the new microcode or control information shall be discarded.

The BUFFER ID field specifies a buffer within the logical unit. The vendor assigns buffer ID codes to buffers within the logical unit. A buffer ID value of zero shall be supported. If more than one buffer is supported, then additional buffer ID codes shall be assigned contiguously, beginning with one. If an unsupported buffer ID code is specified, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The microcode or control information are written to the logical unit buffer starting at the location specified by the BUFFER OFFSET field. The application client shall conform to the offset boundary requirements. If the device server is unable to accept the specified buffer offset, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The PARAMETER LIST LENGTH field specifies the maximum number of bytes that shall be present in the Data-Out Buffer to be stored in the specified buffer beginning at the buffer offset. The application client should ensure that the parameter list length plus the buffer offset does not exceed the capacity of the specified buffer. The capacity of the buffer is indicated by the BUFFER CAPACITY field in the READ BUFFER descriptor (see 6.15.5). If the BUFFER OFFSET and PARAMETER LIST LENGTH fields specify a transfer in excess of the buffer capacity, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the logical unit is unable to accept this command because of some device condition, each WRITE BUFFER command with this mode (07h) shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to COMMAND SEQUENCE ERROR.

6.35.9 Write data to echo buffer mode (0Ah)

In this mode the device server transfers data from the application client and stores it in an echo buffer. An echo buffer is assigned in the same manner by the device server as it would for a write operation. Data shall be sent aligned on four-byte boundaries. The BUFFER ID and BUFFER OFFSET fields are ignored in this mode.

NOTE 33 - It is recommended that the logical unit assign echo buffers on a per I_T nexus basis to limit the number of exception conditions that may occur when I_T nexuses are present.

Upon successful completion of a WRITE BUFFER command the data shall be preserved in the echo buffer unless there is an intervening command to any logical unit in which case the data may be changed.

The PARAMETER LIST LENGTH field specifies the maximum number of bytes that shall be transferred from the Data-Out Buffer to be stored in the echo buffer. The application client should ensure that the parameter list length does not exceed the capacity of the echo buffer. The capacity of the echo buffer is indicated by the BUFFER CAPACITY field in the READ BUFFER echo buffer descriptor (see 6.15.7). If the PARAMETER LIST LENGTH field specifies a transfer in excess of the buffer capacity, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

6.35.10 Enable expander communications protocol and Echo buffer mode (1Ah)

Receipt of a WRITE BUFFER command with this mode (1Ah) causes a communicative expander (see SPI-5) to enter the expanded communications protocol mode. Device servers in SCSI target devices that receive a WRITE BUFFER command with this mode shall process it as if it were a WRITE BUFFER command with mode 0Ah (see 6.35.9).

6.35.11 Disable expander communications protocol mode (1Bh)

Receipt of a WRITE BUFFER command with this mode (1Bh) causes a communicative expander (see SPI-5) to exit the expanded communications protocol mode and return to simple expander operation. Device servers in SCSI target devices that receive a WRITE BUFFER command with this mode shall terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

6.35.12 Download application log mode (1Ch)

In this mode the device server transfers data from the application client and stores it in an application log (see 5.12). The format of the application log data is as specified in table 189. The BUFFER ID field and BUFFER OFFSET field are ignored in this mode.

Upon successful completion of a WRITE BUFFER command the data shall be appended to the application log.

The PARAMETER LIST LENGTH field specifies the maximum number of bytes that shall be transferred from the Data-Out Buffer to be stored in the application log. If the PARAMETER LIST LENGTH field specifies a transfer that exceeds the application log's capacity, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

Table 189 — Application log data WRITE BUFFER format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|------|---------------------------|--------------|----------------|----------|---|-------|--|
| 0 | (MSB) | | T10 VENDOR IDENTIFICATION | | | | | | |
| 7 | | | | | | | | | |
| 8 | (MSB) | _ | | EDDOD TVDE | | | | | |
| 9 | | | | ERROR TYPE | | | | (LSB) | |
| 10 | | _ | | Reserved | | | | | |
| 11 | | | | neserveu | | | | | |
| 12 | (MSB) | _ | | TIME CTAME | | | | | |
| 17 | | | TIME STAMP | | | | | | |
| 18 | | - | | Docorvod | | | | | |
| 19 | | | Reserved | | | | | | |
| 20 | | Rese | erved | | E SET | | | | |
| 21 | | | | ERROR LOCAT | TION FORMAT | | | | |
| 22 | (MSB) | - | | EDDOD I OCAT | ΓΙΟΝ LENGTH (| m-25) | | | |
| 23 | | | | ENNON LOCA | HON LENGTH (| 111-23) | | (LSB) | |
| 24 | (MSB) | _ | | VENDOR SPEC | | 'n m) | | | |
| 25 | | | | VENDOR SPEC | JIFIO LENGIH (| (11-111) | | (LSB) | |
| 26 | (MSB) | | | EDDOD LOCAT | FIONI | | | | |
| m | | | ERROR LOCATION | | | | | | |
| m+1 | | | | VENDOR SPEC | CIEIC | | | | |
| n | | | | VENDOR SPEC | DIFIC | | | | |

The T10 VENDOR IDENTIFICATION field contains eight bytes of left-aligned ASCII data (see 4.4.1) identifying the vendor of the product. The T10 vendor identification shall be one assigned by INCITS. A list of assigned T10 vendor identifications is in Annex E and on the T10 web site (http://www.T10.org).

The ERROR TYPE field (see table 190) specifies the error detected by the application client.

Table 190 — ERROR TYPE field

| Code | Description | |
|---------------|---|--|
| 0000h | No error specified by the application client | |
| 0001h | An unknown error was detected by the application client | |
| 0002h | The application client detected corrupted data | |
| 0003h | The application client detected a permanent error | |
| 0004h | The application client detected a service response of SERVICE DELIVERY OR TARGET FAILURE (SAM-3). | |
| 0005h - 7FFFh | Reserved | |
| 8000h - FFFFh | Vendor specific | |

The TIME STAMP field shall contain:

- a) The number of milliseconds that have elapsed since midnight, 1 January 1970 UT (see 3.1.122); or
- b) Zero, if the application client is not able to determine the UT of the log entry.

The CODE SET field specifies the code set used for the application log information (see table 191) and shall only apply to information contained in the VENDOR SPECIFIC field.

NOTE 34 - The CODE SET field is intended to be an aid to software that displays the application log information.

Table 191 — CODE SET field

| Code | Description |
|---------|---|
| 0h | Reserved |
| 1h | The application log information is binary |
| 2h | The application log information is ASCII printable characters (i.e., code values 20h through 7Eh) |
| 3h | The application log information is ISO/IEC 10646-1 (UTF-8) codes |
| 4h - Fh | Reserved |

The ERROR LOCATION FORMAT field specifies the format (see table 192) of the ERROR LOCATION field.

Table 192 — ERROR LOCATION FORMAT field

| Code | Description |
|-----------|--|
| 00h | No error specified by the application client |
| 01h | The ERROR LOCATION field specifies the logical block (e.g., LBA) associated with the error information contained within the application log. |
| 02h - 7Fh | Reserved |
| 80h - FFh | Vendor specific |

The ERROR LOCATION LENGTH field specifies the length of the ERROR LOCATION field. The ERROR LOCATION LENGTH field value shall be a multiple of four. An error location length value of zero specifies there is no error location information.

The VENDOR SPECIFIC LENGTH field specifies the length of the VENDOR SPECIFIC field. The VENDOR SPECIFIC LENGTH field value shall be a multiple of four. A vendor specific length value of zero specifies there is no vendor specific information.

The ERROR LOCATION field specifies the location at which the application client detected the error.

The VENDOR SPECIFIC field provides vendor specific information on the error.

7 Parameters for all device types

7.1 Diagnostic parameters

7.1.1 Diagnostic page format and page codes for all device types

This subclause describes the diagnostic page structure and the diagnostic pages that are applicable to all SCSI devices. Diagnostic pages specific to each device type are described in the command standard (see 3.1.18) that applies to that device type.

A SEND DIAGNOSTIC command with a PF bit set to one specifies that the SEND DIAGNOSTIC parameter list consists of a single diagnostic page and that the data returned by the subsequent RECEIVE DIAGNOSTIC RESULTS command that has the PCV bit set to zero shall use the diagnostic page format defined in table 193. A RECEIVE DIAGNOSTIC RESULTS command with a PCV bit set to one specifies that the device server return a diagnostic page using the format defined in table 193.

Bit 7 5 3 2 6 4 1 0 **Byte** 0 PAGE CODE 1 Page code specific 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) 4 Diagnostic parameters

Table 193 — Diagnostic page format

Each diagnostic page defines a function or operation that the device server shall perform as a result of a SEND DIAGNOSTIC command or the information being returned as a result of a RECEIVE DIAGNOSTIC RESULTS command with the PCV bit equal to one. The diagnostic parameters contain data that is formatted according to the page code specified.

The PAGE CODE field identifies the diagnostic page (see table 194).

Table 194 — Diagnostic page codes

| Page Code | Diagnostic Page Name | Reference |
|-----------|---|-----------|
| 00h | Supported Diagnostic Pages | 7.1.2 |
| 01h - 2Fh | Defined by SES-2 for: a) Enclosure services devices (i.e., SCSI devices with the PERIPHERAL DEVICE TYPE field set to 0Dh in standard INQUIRY data); and b) SCSI devices with the ENCSERV bit set to one in standard INQUIRY data (see 6.4.2). | SES-2 |
| 30h - 3Eh | Reserved | |
| 3Fh | See specific SCSI transport protocol for definition | |
| 40h - 7Fh | See specific device type for definition | |
| 80h - FFh | Vendor specific | |

The PAGE LENGTH field contains the length in bytes of the diagnostic parameters that follow this field. If the application client sends a SEND DIAGNOSTIC command with a parameter list containing a PAGE LENGTH field that

results in the truncation of any parameter, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

The diagnostic parameters are defined for each diagnostic page code. The diagnostic parameters within a diagnostic page may be defined differently in a SEND DIAGNOSTIC command than in a RECEIVE DIAGNOSTIC RESULTS command.

7.1.2 Supported diagnostic pages

The Supported Diagnostic Pages diagnostic page (see table 195) returns the list of diagnostic pages implemented by the device server. This diagnostic page shall be implemented if the device server implements the diagnostic page format option of the SEND DIAGNOSTIC and RECEIVE DIAGNOSTIC RESULTS commands.

Bit 7 6 5 3 2 0 1 **Byte** PAGE CODE (00h) Reserved 1 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) 4 SUPPORTED PAGE LIST n

Table 195 — Supported diagnostic pages

The definition of this diagnostic page for the SEND DIAGNOSTIC command includes only the first four bytes. If the PAGE LENGTH field is not zero, the device server shall terminate the SEND DIAGNOSTIC command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. This diagnostic page instructs the device server to make available the list of all supported diagnostic pages to be returned by a subsequent RECEIVE DIAGNOSTIC RESULTS command.

The definition of this diagnostic page for the RECEIVE DIAGNOSTIC RESULTS command includes the list of diagnostic pages supported by the device server.

The PAGE LENGTH field specifies the length in bytes of the following supported page list.

The SUPPORTED PAGE LIST field shall contain a list of all diagnostic page codes, one per byte, implemented by the device server in ascending order beginning with page code 00h.

7.2 Log parameters

7.2.1 Log page structure and page codes for all device types

This subclause describes the log page structure and the log pages that are applicable to all SCSI devices. Log pages specific to each device type are described in the command standard (see 3.1.18) that applies to that device type. The LOG SELECT command (see 6.5) supports the ability to send zero or more log pages. The LOG SENSE command (see 6.6) returns a single log page specified in the PAGE CODE field of the CDB.

Each log page begins with a four-byte page header followed by zero or more variable-length log parameters defined for that log page. The log page format is defined in table 196.

Bit 7 6 5 4 3 2 0 **Byte** Reserved PAGE CODE 1 Reserved 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) Log parameter(s) 4 Log parameter (First) (Length x) x+3 n-y+1 Log parameter (Last) (Length y) n

Table 196 — Log page format

The value in the PAGE CODE field is the number of the log page is being transferred.

The value in the PAGE LENGTH field is the length in bytes of the following log parameters. If the application client sends a log page length that results in the truncation of any parameter, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

Most log pages contain one or more special data structures called log parameters (see table 197). Log parameters may be data counters of a particular event(s), the conditions under which certain operations were performed, or list parameters that contain a character string description of a particular event.

Bit 7 6 5 3 2 4 0 **Byte** (MSB) 0 PARAMETER CODE 1 (LSB) 2 DU DS **TSD ETC** TMC LBIN LP 3 PARAMETER LENGTH (n-3) 4 PARAMETER VALUE n

Table 197 — Log parameter

Each log parameter begins with a four-byte parameter header followed by one or more bytes of PARAMETER VALUE data.

The PARAMETER CODE field identifies the log parameter being transferred for that log page.

The DU bit, DS bit, TSD bit, ETC bit, TMC field, LBIN bit, and LP bit are collectively referred to as the parameter control byte. These fields are described in this subclause.

For cumulative log parameter values, indicated by the PC field of the LOG SELECT and LOG SENSE commands, the disable update (DU) bit is defined as follows:

- a) DU set to zero indicates that the device server shall update the log parameter value to reflect all events that should be noted by that parameter; or
- b) DU set to one indicates that the device server shall not update the log parameter value except in response to a LOG SELECT command that specifies a new value for the parameter.

NOTE 35 - When updating cumulative log parameter values, a device server may use volatile memory to hold these values until a LOG SELECT or LOG SENSE command is received with an SP bit set to one or a vendor specific event occurs. As a result the updated cumulative log parameter values may be lost if a power cycle occurs.

The DU bit is not defined for threshold values, indicated by the PC field of the LOG SENSE command, or for list parameters as indicated by the LP bit. The device server shall ignore the value of the DU bit in any such log parameters received with a LOG SELECT command.

A disable save (DS) bit set to zero indicates that the logical unit supports saving for that log parameter. The device server shall save the current cumulative or the current threshold parameter value, depending on the value in the PC field of the CDB, in response to a LOG SELECT or LOG SENSE command with an SP bit set to one. A DS bit set to one indicates that the logical unit does not support saving that log parameter in response to a LOG SELECT or LOG SENSE command with an SP bit set to one.

A target save disable (TSD) bit set to zero indicates that the logical unit implicitly saves the log parameter at vendor specific intervals. This implicit saving operation shall be done frequently enough to insure that the cumulative parameter values retain statistical significance (i.e., across power cycles). A TSD bit set to one indicates that either the logical unit does not implicitly save the log parameter or implicit saving of the log parameter has been disabled individually by an application client setting the TSD bit to one. An application client may disable the implicit saving for all log parameters without changing any TSD bits using the GLTSD bit in the Control mode page (see 7.4.6).

An enable threshold comparison (ETC) bit set to one indicates that a comparison to the threshold value is performed whenever the cumulative value is updated. An ETC bit set to zero indicates that a comparison is not performed. The value of the ETC bit is the same for cumulative and threshold parameters.

The threshold met criteria (TMC) field (see table 198) defines the basis for comparison of the cumulative and threshold values. The TMC field is valid only if the ETC bit is set to one. The value of the TMC field is the same for cumulative and threshold parameters.

 Code
 Basis for comparison

 00b
 Every update of the cumulative value

 01b
 Cumulative value
 equal to threshold value

 10b
 Cumulative value not equal to threshold value

 11b
 Cumulative value greater than threshold value

Table 198 — Threshold met criteria

If the ETC bit is set to one and the result of the comparison is true, a unit attention condition shall be established for the initiator port associated with every I_T nexus, with the additional sense code set to THRESHOLD CONDITION MET.

The list binary (LBIN) bit is only valid if the LP bit is set to one. If the LP bit is set to one and the LBIN bit is set to zero, then the list parameter is ASCII data (see 4.4.1). If the LP bit is set to one and the LBIN bit is set to one, then the list parameter is binary data.

The list parameter (LP) bit indicates the format of the log parameter. If an application client attempts to set the value of the LP bit to a value other than the one returned for the same parameter in the LOG SENSE command, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

An LP bit set to zero indicates that the parameter is a data counter. Data counters are associated with one or more events; the data counter is updated whenever one of these events occurs by incrementing the counter value. If each data counter has associated with it a vendor specific maximum value, then upon reaching this maximum value, the data counter shall not be incremented (i.e., it does not wrap). When a data counter reaches its maximum value, the device server shall set the associated DU bit to one. If the data counter is at or reaches its maximum value during the processing of a command, the device server shall complete the command. If the command completes correctly, except for the data counter being at its maximum value, and if the RLEC bit of the Control mode page (see 7.4.6) is set to one, then the device server shall terminate the command with CHECK CONDITION status, with the sense key set to RECOVERED ERROR, and the additional sense code set to LOG COUNTER AT MAXIMUM.

An LP bit set to one indicates that the parameter is a list parameter. List parameters are not counters and thus the ETC and TMC fields shall be set to zero.

If more than one list parameter is defined in a single log page, the following rules apply to assigning parameter codes:

- a) The parameter updated last shall have a higher parameter code than the previous parameter, except as defined in rule b); and
- b) When the maximum parameter code value supported by the logical unit is reached, the device server shall assign the lowest parameter code value to the next log parameter (i.e., wrap-around parameter codes). If the associated command completes correctly, except for the parameter code being at its maximum value, and if the RLEC bit of the Control mode page (see 7.4.6) is set to one, then the command shall be terminated with CHECK CONDITION status, with the sense key set to RECOVERED ERROR, and the additional sense code set to LOG LIST CODES EXHAUSTED.

NOTE 36 - List parameters may be used to store the locations of defective blocks in the following manner. When a defective block is identified, a list parameter is updated to reflect the location and cause of the defect. When the next defect is encountered, the list parameter with the next higher parameter code is updated to record this defect. The size of the log page may be made vendor specific to accommodate memory limitations. It is recommended that one or more data counter parameters be defined for the log page to keep track of the number of valid list parameters and the parameter code of the parameter with the oldest recorded defect. This technique may be adapted to record other types of information.

The PARAMETER LENGTH field specifies the length in bytes of the following parameter value. If the application client sends a parameter length value that results in the truncation of the parameter value, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If the application client sends a log parameter value that is outside the range supported by the logical unit, and rounding is implemented for that parameter, the device server may either:

- a) Round to an acceptable value and terminate the command as described in 5.4; or
- b) Terminate the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

When any counter in a log page reaches its maximum value, incrementing of all counters in that log page shall cease until reinitialized by the application client via a LOG SELECT command. If the RLEC bit of the Control mode page is set to one, then the device server shall report the exception condition.

The page code assignments for the log pages are listed in table 199.

Table 199 — Log page codes

| Page Code | Log Page Name | Reference | | | | | |
|---------------|---|-----------|--|--|--|--|--|
| 0Fh | Application Client | 7.2.2 | | | | | |
| 01h | Buffer Over-Run/Under-Run | 7.2.3 | | | | | |
| 2Fh | Informational Exceptions | 7.2.5 | | | | | |
| 0Bh | Last n Deferred Errors or Asynchronous Events | 7.2.6 | | | | | |
| 07h | Last n Error Events | 7.2.7 | | | | | |
| 06h | Non-Medium Error | 7.2.8 | | | | | |
| 18h | Protocol Specific Port | 7.2.9 | | | | | |
| 03h | Read Error Counter | 7.2.4 | | | | | |
| 04h | Read Reverse Error Counter | 7.2.4 | | | | | |
| 10h | Self-Test Results | 7.2.10 | | | | | |
| 0Eh | Start-Stop Cycle Counter | 7.2.11 | | | | | |
| 00h | Supported Log Pages | 7.2.12 | | | | | |
| 0Dh | Temperature | 7.2.13 | | | | | |
| 05h | Verify Error Counter | 7.2.4 | | | | | |
| 02h | Write Error Counter | 7.2.4 | | | | | |
| 08h - 0Ah | Reserved (may be used by specific device types) | | | | | | |
| 0Ch | Reserved (may be used by specific device types) | | | | | | |
| 11h - 17h | Reserved (may be used by specific device types) | | | | | | |
| 19h - 2Eh | Reserved (may be used by specific device types) | | | | | | |
| 3Fh | Reserved | | | | | | |
| 30h - 3Eh | Vendor specific | | | | | | |
| Annex D conta | ains a listing of log pages codes in numeric order. | | | | | | |

Additional information about the LOG SELECT command is in Annex C.

7.2.2 Application Client log page

The Application Client log page (see table 200) provides a place for application clients to store information. The page code for the application client page is 0Fh.

Table 200 — Application client log page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|--|-------------------------|---|-------------|------|---|---|---|--|--|
| 0 | | | | PAGE CODE (| OFh) | | | | | |
| 1 | | | | Reserved | | | | | | |
| 2 | (MSB) | (MSB) | | | | | | | | |
| 3 | | PAGE LENGTH (n-3) (LSB) | | | | | | | | |
| | Application client log parameters | | | | | | | | | |
| 4 | First application client log parameter | | | | | | | | | |
| | : | | | | | | | | | |
| n | Last application client log parameter | | | | | | | | | |

The PAGE CODE and PAGE LENGTH fields are described in 7.2.1.

Parameter codes 0000h through 0FFFh are for general usage application client data. The intended use for this information is to aid in describing the system configuration and system problems, but the specific definition of the data is application client specific. The general usage application client data parameters all have the format shown in table 201.

Table 201 — General usage application client parameter data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------------------------------|----------------|-----|-------------|-------------|----------|------|----|--|
| 0 | (MSB) | | | DADAMETED (| | | | | |
| 1 | | PARAMETER CODE | | | | | | | |
| 2 | DU | DS | TSD | ETC | TMC | | LBIN | LP | |
| 3 | PARAMETER LENGTH (FCh) | | | | | | | | |
| 4 | GENERAL USAGE PARAMETER BYTES | | | | | | | | |
| 255 | | | | GENERAL USA | GE PARAMETE | H BY IES | | | |

For general usage application client data, the value in the PARAMETER CODE field shall be between 0000h and 0FFFh. The first supported general usage application client parameter code shall be 0000h and additional supported parameters shall be sequentially numbered. If any general usage parameter codes are implemented, the device shall support at least 64 general usage parameter descriptors and they shall be parameter codes 0000h through 003Fh.

For the general usage application client parameter, the PARAMETER LENGTH value for each parameter shall be FCh.

The state of the log parameter control bits for parameters 0000h through 0FFFh is specified in table 202.

Table 202 — Parameter control bits for general usage parameters (0000h through 0FFFh)

| Bit | Value | Description |
|------|-------|---|
| DU | 1 | Value provided by application client |
| DS | 0 | Device server supports saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | xx | Ignored when the ETC bit is set to zero |
| LBIN | 1 | The parameter is in binary format |
| LP | 1 | The parameter is a list parameter |

The values stored in the GENERAL USAGE PARAMETER BYTES represent data sent to the device server in a previous LOG SELECT command. If a previous LOG SELECT command has not occurred, the data is vendor specific.

In the application client log page, parameter codes 1000h through FFFFh are reserved.

7.2.3 Buffer Over-Run/Under-Run log page

The Buffer Over-Run/Under-Run log page (page code 01h) defines 24 data counters that may be used to record the number of buffer over-runs or under-runs for the logical unit. A logical unit that implements this log page may implement one or more of the defined data counters.

A buffer over-run or under-run may occur when a SCSI initiator device does not transmit data to or from the logical unit's buffer fast enough to keep up with reading or writing the media. A buffer over-run condition may occur during a read operation when a buffer full condition prevents continued transfer of data from the media to the buffer. A buffer under-run condition may occur during a write operation when a buffer empty condition prevents continued transfer of data to the media from the buffer. Most devices incur a delay at this point while the media is repositioned.

Table 203 defines the PARAMETER CODE field for the buffer over-run/under-run counters.

Table 203 — Parameter code field for buffer over-run/under-run counters

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------------|---|---|---|------|---|---|---|
| 0 | Reserved | | | | | | | |
| 1 | COUNT BASIS | | | | TYPE | | | |

The PARAMETER CODE field for buffer over-run/under-run counters contains a 16-bit value comprised of eight reserved bits, a COUNT BASIS field (see table 204), a CAUSE field (see table 205), and a TYPE bit. These are concatenated to determine the value of the parameter code for that log parameter. (E.g., a counter for parameter code value of 0023h specifies a count basis of 001b, a cause of 0001b, and a type of 1b. This counter is incremented once per command that experiences an over-run due to the service delivery subsystem being busy.)

The COUNT BASIS field defines the criteria for incrementing the counter. The criteria are defined in table 204.

Table 204 — Count basis definition

| Count basis | Description |
|-------------|--------------------|
| 000b | Undefined |
| 001b | Per command |
| 010b | Per I_T nexus loss |
| 011b | Per unit of time |
| 100b - 111b | Reserved |

NOTE 37 - The per unit of time count basis is device type specific. Direct access block devices typically use a latency period (i.e., one revolution of the medium) as the unit of time.

The CAUSE field indicates the reason that the over-run or under-run occurred. The following causes are defined in table 205.

Table 205 — CAUSE field definition

| Cause | Description |
|---------|---------------------------------|
| 0h | Undefined |
| 1h | Service delivery subsystem busy |
| 2h | Transfer rate too slow |
| 3h - Fh | Reserved |

The TYPE bit indicates whether the counter records under-runs or over-runs. A TYPE bit set to zero specifies a buffer under-run condition and a TYPE bit set to one specifies a buffer over-run condition.

The counters contain the total number of times buffer over-run or under-run conditions have occurred since the last time the counter was cleared. The counter shall be incremented for each occurrence of an under-run or over-run condition and may be incremented more than once for multiple occurrences during the processing of a single command.

7.2.4 Error counter log pages

This subclause defines the error counter log pages (see table 206).

Table 206 — Error counter log page codes

| Page Code | Loge Page Name |
|-----------|----------------------------|
| 03h | Read Error Counter |
| 04h | Read Reverse Error Counter |
| 05h | Verify Error Counter |
| 02h | Write Error Counter |

The log page format is defined in 7.2.1. A log page may return one or more log parameters that record events defined by the parameter codes. Table 207 defines the parameter codes for the error counter log pages.

Table 207 — Parameter codes for error counter log pages

| Parameter code | Description |
|----------------|--|
| 0000h | Errors corrected without substantial delay |
| 0001h | Errors corrected with possible delays |
| 0002h | Total (e.g., rewrites or rereads) |
| 0003h | Total errors corrected |
| 0004h | Total times correction algorithm processed |
| 0005h | Total bytes processed |
| 0006h | Total uncorrected errors |
| 0007h - 7FFFh | Reserved |
| 8000h - FFFFh | Vendor specific |

NOTE 38 - The exact definition of the error counters is not part of this standard. These counters should not be used to compare products because the products may define errors differently.

7.2.5 Informational Exceptions log page

The Informational Exceptions log page (see table 208) provides a place for reporting detail about informational exceptions. The page code for the Informational Exceptions log page is 2Fh.

Table 208 — Informational Exceptions log page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|--|-------|-------------------------|--------------|----------------|---------------|-------|---|--|--|
| 0 | PAGE CODE (2Fh) | | | | | | | | | |
| 1 | Reserved | | | | | | | | | |
| 2 | (MSB) | (MSB) | | | | | | | | |
| 3 | | | PAGE LENGTH (n-3) (LSB) | | | | | | | |
| | Informational exceptions log parameters | | | | | | | | | |
| 4 | First informational exceptions log parameter | | | | | | | | | |
| | <u>:</u> | | | | | | | | | |
| n | | | | Last informa | tional excepti | ons log parar | meter | | | |

The PAGE CODE and PAGE LENGTH fields are described in 7.2.1.

Table 209 defines the parameter codes.

Table 209 — Informational exceptions parameter codes

| Parameter code | Description |
|----------------|---|
| 0000h | Informational exceptions general parameter data |
| 0001h - FFFFh | Vendor specific |

The informational exceptions general parameter data page has the format shown in table 210.

Table 210 — Informational exceptions general parameter data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---------------------------------|------------------------------|-------------|--------------|--------------|--------------|----------|--|--|
| 0 | (MSB) | | (00001) | | | | | | | |
| 1 | | | PARAMETER CODE (0000h) (LSB) | | | | | | | |
| 2 | DU | DS | DS TSD ETC TMC LBIN | | | | | | | |
| 3 | | PARAMETER LENGTH (n-3) | | | | | | | | |
| 4 | | | | INFORMATION | AL EXCEPTION | ADDITIONAL S | SENSE CODE | | | |
| 5 | | | | INFORMATION | AL EXCEPTION | ADDITIONAL S | SENSE CODE C | UALIFIER | | |
| 6 | | MOST RECENT TEMPERATURE READING | | | | | | | | |
| 7 | | Vandan anasifia | | | | | | | | |
| n | | · | | Vendor spec | IIIC | | | | | |

The values of the log parameter control bits for self test results log parameters are specified in table 211.

Table 211 — Parameter control bits for Informational exceptions log parameter (0000h)

| Bit | Value | Description |
|------|-------|---|
| DU | 0 | Value provided by device server |
| DS | 0 | Device server supports saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | xx | Ignored when the ETC bit is set to zero |
| LBIN | 1 | The parameter is in binary format |
| LP | 1 | The parameter is a list parameter |

The PARAMETER LENGTH field is described in 7.2.1. The parameter length shall be at least 04h.

If the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE field contains zero, no informational exception condition is pending and contents of the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER field are unspecified. If the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE field contains any value other than zero, an informational exception condition exists that has an additional sense code indicated by INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE field and an ADDITIONAL SENSE CODE QUALIFIER indicated by the INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER field.

The MOST RECENT TEMPERATURE READING field indicates the temperature in degrees Celsius of the SCSI target device at the time the LOG SENSE command is performed. Temperatures equal to or less than zero degrees Celsius shall be indicated by a value of zero. If the device server is unable to detect a valid temperature because of a sensor failure or other condition, the value returned shall be FFh. The temperature should be reported with an accuracy of plus or minus three Celsius degrees while the device is operating at a steady state within the environmental limits specified for the device.

7.2.6 Last *n* Deferred Errors or Asynchronous Events log page

The Last *n* Deferred Errors or Asynchronous Events log page (page code 0Bh) provides for a number of deferred errors or asynchronous events sense data records using the list parameter format of the log page. The number of these deferred errors or asynchronous events records supported, *n*, is vendor specific. Each deferred error or asynchronous event record contains SCSI sense data for a deferred error or asynchronous event that has occurred. The parameter code associated with the record indicates the relative time at which the deferred error or asynchronous event occurred. A higher parameter code indicates that the deferred error or asynchronous event occurred later in time.

The content of the PARAMETER VALUE field of each log parameter is the SCSI sense data describing the deferred error.

The fields DU bit, TSD bit, ETC bit, and TMC field shall be set to zero. The LBIN bit shall be set to one to indicate binary information. The LP bit shall be set to one to indicate a list parameter.

7.2.7 Last n Error Events log page

The Last *n* Error Events log page (page code 07h) provides for a number of error-event records using the list parameter format of the log page. The number of these error-event records supported, *n*, is vendor specific. Each error-event record contains vendor specific diagnostic information for a single error encountered by the device. The parameter code associated with error-event record indicates the relative time at which the error occurred. A higher parameter code indicates that the error event occurred later in time.

The content of the PARAMETER VALUE field of each log parameter is ASCII data (see 4.4.1) that may describe the error event. The contents of the character string is not defined by this standard.

When the last supported parameter code is used by an error-event record, the recording on this log page of all subsequent error information shall cease until one or more of the list parameters with the highest parameter codes have been reinitialized. If the RLEC bit of the Control mode page (see 7.4.6) is set to one, the command shall be terminated with CHECK CONDITION status, with the sense key set to RECOVERED ERROR, and the additional sense code set to LOG LIST CODES EXHAUSTED.

7.2.8 Non-Medium Error log page

The Non-Medium Error log page (page code 06h) provides for summing the occurrences of recoverable error events other than write, read, or verify failures. No discrimination among the various types of events is provided by parameter code (see table 212). Vendor specific discrimination may be provided through the vendor specific parameter codes.

Table 212 — Non-medium error event parameter codes

| Parameter code | Description |
|----------------|------------------------------|
| 0000h | Non-medium error count |
| 0001h - 7FFFh | Reserved |
| 8000h - FFFFh | Vendor specific error counts |

7.2.9 Protocol Specific Port log page

The Protocol Specific Port log page (see table 213) provides SCSI transport protocol specific parameters that are associated with the SCSI targets ports in the SCSI target device. This log page may be implemented in any logical

unit, including the TARGET LOG PAGES well-known logical unit (see 8.4). See the SCSI transport protocol standard (see 3.1.82) for definitions of the protocol specific log parameters.

Table 213 — Protocol Specific Port log page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---------------------------------------|--|------------------------|-----------------|--------|---|---|---|--|
| 0 | | | | PAGE CODE (| 18h) | | | | |
| 1 | | | | Reserved | | | | | |
| 2 | (MSB) | | | D. 05 51 05 | . (0) | | | | |
| 3 | | | PAGE LENGTH (n-3) (LSE | | | | | | |
| | Protocol specific port log parameters | | | | | | | | |
| 4 | | First protocol specific port log parameter | | | | | | | |
| | | : : | | | | | | | |
| n | | Last protocol specific port log parameter | | | | | | | |

Table 214 shows the format of a protocol specific port log parameter.

Table 214 — Protocol specific port log parameter format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|----------------|-----|--------------|---------------|-----------|-------|----|
| 0 | (MSB) | | | | | | | |
| 1 | | PARAMETER CODE | | | | | (LSB) | |
| 2 | DU | DS | TSD | ETC | TN | IC | LBIN | LP |
| 3 | | | | PARAMETER L | ENGTH (x-3) | | | |
| 4 | Reserved PROTOCOL IDENTIFIER | | | | | | | |
| 5 | SCSI transport protocol specific | | | | | | | |
| х | · | | | Sosi transpo | ort protocors | Jecilic | | |

The PARAMETER CODE field contains the relative target port identifier (see 3.1.88) of the target port for which the parameter data applies.

The contents of the DU, DS, TSD, ETC, LBIN, and LP bits and the TMC field are defined in 7.2.1.

The PARAMETER LENGTH field indicates the number of bytes remaining in the log parameter.

The PROTOCOL IDENTIFIER field contains one of the values shown in table 261 (see 7.5.1) to identify the SCSI transport protocol standard that defines the SCSI transport protocol specific data in this log parameter. The SCSI transport protocol specific data is defined by the corresponding SCSI transport protocol standard.

7.2.10 Self-Test Results log page

The Self-Test Results log page (see table 215) provides the results from the 20 most recent self-tests (see 5.5). Results from the most recent self-test or the self-test currently in progress shall be reported in the first self-test log parameter; results from the second most recent self-test shall be reported in the second self-test log parameter; etc. If fewer than 20 self-tests have occurred, the unused self-test log parameter entries shall be zero filled.

Table 215 — Self-Test Results log page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|---|---|-----------------|-----------------|--------------|--------|-------|
| 0 | | | | PAGE CODE (| 10h) | | | |
| 1 | | | | Reserved | | | | |
| 2 | (MSB) | | | D. 05 51 07 | . (4005) | | | |
| 3 | | | | PAGE LENGTH | i (190n) | | | (LSB) |
| | Self-test results log parameters | | | | | | | |
| 4 | | | | Circl colf tool | | | | |
| 23 | | | | First self-test | results log p | arameter | | |
| | | | | | | | | |
| | | | | • | | | | |
| 384 | | _ | | Twentieth se | lf_tast rasults | log paramete | 2r | |
| 403 | | | | iweillelli se | ii-iesi resulis | iog paramete | 71 | |

The PAGE CODE and PAGE LENGTH fields are described in 7.2.1.

Table 216 shows the format of one self-test log parameter.

Table 216 — Self-test results log parameter format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---------------------------------|---|-------|--------------|---------------|-------------|------|-------|
| 0 | (MSB) | PARAMETER CODE (0001h to 0014h) | | | | | | |
| 1 | | | | PARAMETER | ODE (OOOTITI | .0 00 1411) | | (LSB) |
| 2 | DU | DS | TSD | ETC | TN | ИС | LBIN | LP |
| 3 | | | | PARAMETER L | ENGTH (10h) | | | |
| 4 | SI | SELF-TEST CODE Reserved SELF-TEST RESULTS | | | | | | |
| 5 | SELF-TEST NUMBER | | | | | | | |
| 6 | (MSB) | | | TIMEOTANA | | | | |
| 7 | | | | TIMESTAMP | | | | (LSB) |
| 8 | (MSB) | | | 4DDDE00 0E | | | | |
| 15 | | | | ADDRESS OF | FIRST FAILURE | | | (LSB) |
| 16 | · | Rese | erved | | SENS | E KEY | · | |
| 17 | | | | ADDITIONAL S | ENSE CODE | | | |
| 18 | ADDITIONAL SENSE CODE QUALIFIER | | | | | | | |
| 19 | | | | Vendor spec | ific | | | |

The PARAMETER CODE field identifies the log parameter being transferred. The PARAMETER CODE field for the results of the most recent self-test shall contain 0001h; the PARAMETER CODE field for the results of the second most recent test shall contain 0002h; etc.

The values of the log parameter control bits for self test results log parameters is specified in table 217.

Table 217 — Parameter control bits for self-test results log parameters

| Bit | Value | Description |
|------|-------|---|
| DU | 0 | Value provided by device server |
| DS | 0 | Device server supports saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | xx | Ignored when the ETC bit is set to zero |
| LBIN | 1 | The parameter is in binary format |
| LP | 1 | The parameter is a list parameter |

The PARAMETER LENGTH field shall contain 10h.

The SELF-TEST CODE field contains the value in the SELF-TEST CODE field of the SEND DIAGNOSTIC command that initiated this self-test (see 6.28).

Table 218 defines the content of the SELF-TEST RESULTS field.

Table 218 — SELF-TEST RESULTS field

| Code | Description |
|-------|---|
| 0h | The self-test completed without error. |
| 1h | The background self-test was aborted by the application client using a SEND DIAGNOSTIC command (see 6.28) with the SELF-TEST CODE field set to 100b (i.e., abort background self-test). |
| 2h | The self-test routine was aborted by an application client using a method other than a SEND DIAGNOSTIC command with the SELF-TEST CODE field set to 100b (e.g., by a task management function, or by issuing an exception command as defined in 5.5.3). |
| 3h | An unknown error occurred while the device server was processing the self-test and the device server was unable to complete the self-test. |
| 4h | The self-test completed with a failure in a test segment, and the test segment that failed is not known. |
| 5h | The first segment of the self-test failed. |
| 6h | The second segment of the self-test failed. |
| 7h | Another segment of the self-test failed and which test is indicated by the contents of the SELF-TEST NUMBER field. |
| 8h-Eh | Reserved |
| Fh | The self-test is in progress. |

The SELF-TEST NUMBER field identifies the self-test that failed and consists of either:

- a) The number of the segment that failed during the self-test; or
- b) The number of the test that failed and the number of the segment in which the test was run, using a vendor specific method for placing the two values in the one field.

When the segment in which the failure occurred is not able to be identified or need not be identified, the SELF-TEST NUMBER field shall contain 00h.

The TIMESTAMP field contains the total accumulated power-on hours for the device server at the time the self-test was completed. If the test is still in progress, the content of the TIMESTAMP field shall be zero. If the power-on hours for the device server at the time the self-test was completed is greater than FFFFh then the content of the TIMESTAMP field shall be FFFFh.

The ADDRESS OF FIRST FAILURE field contains information that locates the failure on the media. If the logical unit implements logical blocks, the content of the ADDRESS OF FIRST FAILURE field is the first logical block address where a self-test error occurred. This implies nothing about the quality of any other logical block on the logical unit, since the testing during which the error occurred may not have been performed in a sequential manner. This value shall not change (e.g., as the result of block reassignment). The content of the ADDRESS OF FIRST FAILURE field shall be FFFF FFFF FFFF if no errors occurred during the self-test or if the error that occurred is not related to an identifiable media address.

The SENSE KEY field, ADDITIONAL SENSE CODE field, and ADDITIONAL SENSE CODE QUALIFIER field may contain a hierarchy of additional information relating to error or exception conditions that occurred during the self-test represented in the same format used by the sense data (see 4.5).

7.2.11 Start-Stop Cycle Counter log page

This subclause defines the Start-Stop Cycle Counter log page (page code 0Eh). A device server that implements the Start-Stop Cycle Counter log page shall implement one or more of the defined parameters. Table 219 shows the Start-Stop Cycle Counter log page with all parameters present.

Table 219 — Start-Stop Cycle Counter log page (part 1 of 2)

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----|-----|--------------|--------------|---------------|---------|-------|
| 0 | | | | PAGE CODE (| DEh) | | | |
| 1 | | | | Reserved | | | | |
| 2 | (MSB) | | | DAGE LENGTI | ı (04b) | | | |
| 3 | | | | PAGE LENGTH | 1 (2411) | | | (LSB) |
| 4 | (MSB) | | | PARAMETER O | ODE 0001h | | | |
| 5 | | | | Date of Man | ufacture | | | (LSB) |
| 6 | DU | DS | TSD | ETC | TN | /IC | LBIN | LP |
| 7 | | | | PARAMETER L | ENGTH (06h) | | | |
| 8 | (MSB) | | | VEAD OF MAN | LIEACTURE (A | ASCII oboroo | atoro) | |
| 11 | | | | YEAR OF MAN | UFACTURE (4 | ASOII CHarac | ilers) | (LSB) |
| 12 | (MSB) | | | | IUFACTURE (2 | ASCII oboro | otoro) | |
| 13 | | | | WEEK OF MAN | IUFACTURE (2 | ASCII Cilarai | ciers) | (LSB) |
| 14 | (MSB) | | | PARAMETER (| ODE 0002h | | | |
| 15 | | | | Accounting [| Date | | | (LSB) |
| 16 | DU | DS | TSD | ETC | TN | ИС | LBIN | LP |
| 17 | | | | PARAMETER L | ENGTH (06h) | | | |
| 18 | (MSB) | • | | ACCOUNTING | DATE YEAR (4 | ASCII oboro | ctore) | |
| 21 | | | | ACCOUNTING | DATE TEAR (4 | AJOH GIAIA | UICIS) | (LSB) |
| 22 | (MSB) | | | ACCOUNTING | DATE WEEK (2 | ASCII chara | uctore) | |
| 23 | | | | ACCOUNTING | DATE WEEK (2 | . ASOII GIAIA | 101618) | (LSB) |

Table 219 — Start-Stop Cycle Counter log page (part 2 of 2)

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|------------------------|-----|------------------------|-----------------|------------------|--------|-------|
| 24 | (MSB) | | | PARAMETER (| ODE 0003h | | | _ |
| 25 | | | | Specified cyc | cle count over | r device lifetir | ne | (LSB) |
| 26 | DU | DS | TSD | ETC | TN | ИС | LBIN | LP |
| 27 | | | | PARAMETER L | ENGTH (04h) | | | |
| 28 | (MSB) | | | SPECIFIED CY | CLE COUNT O | VER DEVICE LI | FETIME | |
| 31 | | | | (4-byte binary number) | | | | (LSB) |
| 32 | (MSB) | PARAMETER CODE 0004h | | | | | | _ |
| 33 | | | | Accumulated | l start-stop cy | rcles | | (LSB) |
| 34 | DU | DS | TSD | ETC | TN | ИС | LBIN | LP |
| 35 | | PARAMETER LENGTH (04h) | | | | | | |
| 36 | (MSB) | | | ACCUMULATE | D START-STOP | CYCLES | | |
| 39 | | | | (4-byte binar | y number) | | | (LSB) |

The year and week in the year that the SCSI target device was manufactured shall be contained in the parameter value of the log parameter in which the parameter code is 0001h. The date of manufacture shall not be saveable by the application client using the LOG SELECT command (i.e., the log parameter DS bit shall be set to one). The date is expressed in numeric ASCII characters (30h - 39h) in the form YYYYWW, as shown in table 219. For the log parameter in which the parameter code value is 0001h, the values of the parameter control bits are defined in table 220.

Table 220 — Parameter control bits for date of manufacture parameter (0001h)

| Bit | Value | Description |
|------|-------|--|
| DU | 0 | Value provided by device server |
| DS | 1 | Device server does not support saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | xx | Ignored when the ETC bit is set to zero |
| LBIN | 0 | The parameter is in ASCII format |
| LP | 1 | The parameter is a list parameter |

The accounting date specified by parameter code 0002h may be saved using a LOG SELECT command to indicate when the device was placed in service. If the parameter is not yet set or is not settable, the default value placed in the parameter field shall be 6 ASCII space characters (20h). The field shall not be checked for validity by

the device server. For the log parameter in which the parameter code value is 0002h, the values of the parameter control bits are defined in table 221.

| Bit | Value | Description |
|------|--------|---|
| DU | 0 | Value provided by device server |
| DS | 0 or 1 | Device server optionally supports saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | xx | Ignored when the ETC bit is set to zero |
| LBIN | 0 | The parameter is in ASCII format |
| | | |

Table 221 — Parameter control bits for accounting date parameter (0002h)

The parameter value in the specified cycle count over device lifetime log parameter (parameter code 0003h) shall contain a four-byte binary value that indicates how many stop-start cycles may typically be performed over the lifetime of the SCSI target device without degrading the SCSI target device's operation or reliability outside the limits specified by the manufacturer of the SCSI target device. The specified cycle count over device lifetime parameter shall not be saveable by the application client using the LOG SELECT command (i.e., the log parameter DS bit shall be set to one). For the log parameter in which the parameter code value is 0003h, the values of the parameter control bits are defined in table 222.

The parameter is a list parameter

Table 222 — Parameter control bits for start-stop cycle counter parameters (0003h and 0004h)

| Bit | Value | Description |
|------|-------|--|
| DU | 0 | Value provided by device server |
| DS | 1 | Device server does not support saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | xx | Ignored when the ETC bit is set to zero |
| LBIN | 1 | The parameter is in binary format |
| LP | 1 | The parameter is a list parameter |

The parameter value in the accumulated start-stop cycles log parameter (parameter code 0004h) shall contain a four-byte binary value that indicates how many stop-start cycles the SCSI target device has detected since its date of manufacture. The accumulated start-stop cycles parameter shall not be saveable by the application client using the LOG SELECT command (i.e., the log parameter DS bit shall be set to one). The time at which the count is incremented during a start-stop cycle is vendor specific. For rotating magnetic storage devices, a single start-stop cycle is defined as an operational cycle that begins with the disk spindle at rest, continues while the disk accelerates to its normal operational rotational rate, continues during the entire period the disk is rotating, continues as the disk decelerates toward a resting state, and ends when the disk is no longer rotating. For devices without a spindle or with multiple spindles, the definition of a single start-stop cycle is vendor specific. The count is incremented by one for each complete start-stop cycle. No comparison with the value of parameter 0003h shall be performed by the device server. For the log parameter in which the parameter code value is 0004h, the values of the parameter control bits are defined in table 222.

7.2.12 Supported Log Pages log page

The Supported Log Pages log page (see table 223) returns the list of log pages implemented by the logical unit. Logical units that implement the LOG SENSE command shall implement this log page.

This log page is not defined for the LOG SELECT command. This log page returns the list of supported log pages for the specified logical unit.

Table 223 — Supported log pages

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|-----------------|---|-------------|----------|---|---|-------|
| 0 | | PAGE CODE (00h) | | | | | | |
| 1 | | Reserved | | | | | | |
| 2 | (MSB) | | | DAGE LENGT | | | | |
| 3 | | | | PAGE LENGTH | (n-3) | | | (LSB) |
| 4 | | | | | | | | |
| n | | <u> </u> | | SUPPORTED F | AGE LIST | | | |

The PAGE LENGTH field indicates the length in bytes of the following supported log page list.

The SUPPORTED PAGE LIST field shall contain a list of all log page codes implemented by the logical unit in ascending order beginning with page code 00h.

7.2.13 Temperature log page

This subclause defines the Temperature log page (page code 0Dh). A device server that implements the Temperature log page shall implement parameter 0000h and may implement parameter 0001h. Table 224 shows the Temperature log page with all parameters present.

Table 224 — Temperature log page

| 1. | | | | | | | | | | |
|-------------|-------|----------------------|---|--------------|--------------|-------------|--------|-------|--|--|
| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
| 0 | | PAGE CODE (0Dh) | | | | | | | | |
| 1 | | | | Reserved | | | | | | |
| 2 | (MSB) | (MSB) | | | | | | | | |
| 3 | | PAGE LENGTH (0Ch) (L | | | | | | | | |
| 4 | (MSB) | _ | | PARAMETER O | ODE 0000h | | | | | |
| 5 | | Temperature (LSB) | | | | | | (LSB) | | |
| 6 | DU | DS TSD ETC TMC LBIN | | | | LP | | | | |
| 7 | | | | PARAMETER L | ENGTH (02h) | | | | | |
| 8 | | | | Reserved | | | | | | |
| 9 | | | | TEMPERATUR | E (degrees C | elsius) | | | | |
| 10 | (MSB) | _ | | PARAMETER (| ODE 0001h | | | | | |
| 11 | | | | Reference te | mperature | | | (LSB) | | |
| 12 | DU | | | | | | LP | | | |
| 13 | | | | PARAMETER L | ENGTH (02h) | | | | | |
| 14 | | | | Reserved | | | | | | |
| 15 | | | | REFERENCE T | EMPERATURE | (degrees Ce | lsius) | | | |

The parameter value in the temperature log parameter (parameter code 0000h) shall contain a one-byte binary value that indicates the temperature of the SCSI target device in degrees Celsius at the time the LOG SENSE command is performed. Temperatures equal to or less than zero degrees Celsius shall be indicated by a value of zero. If the device server is unable to detect a valid temperature because of a sensor failure or other condition, then the value returned shall be FFh. The temperature should be reported with an accuracy of plus or minus three Celsius degrees while the SCSI target device is operating at a steady state within its environmental limits. No comparison is performed between the temperature value specified in parameter 0000h and the reference temperature specified in parameter 0000h. The state of the parameter control bits for parameter 0000h is specified in table 225.

Table 225 — Parameter control bits for temperature parameters (0000h and 0001h)

| Bit | Value | Description |
|------|-------|--|
| DU | 0 | Value provided by device server |
| DS | 1 | Device server does not support saving of parameter |
| TSD | 0 | Device server manages saving of parameter |
| ETC | 0 | No threshold comparison is made on this value |
| TMC | XX | Ignored when the ETC bit is set to zero |
| LBIN | 1 | The parameter is in binary format |
| LP | 1 | The parameter is a list parameter |

A reference temperature for the device may be returned by the device server as follows:

- a) If a reference temperature is returned, the parameter value in the reference temperature log parameter (parameter code 0001h) shall contain a one-byte binary value that indicates the maximum reported sensor temperature in degrees Celsius at which the SCSI target device is capable of operating continuously without degrading the SCSI target device's operation or reliability beyond manufacturer accepted limits; or
- b) If no reference temperature is returned, then:
 - A) The log parameter with parameter code 0001h may not be included in the log page; or
 - B) The parameter value in the reference temperature log parameter (parameter code 0001h) may be set to FFh.

The reference temperature may change for vendor specific reasons. The state of the parameter control bits for parameter 0001h is specified in table 225.

7.3 Medium auxiliary memory attributes

7.3.1 Attribute format

Each medium auxiliary memory attribute shall be communicated between the application client and device server in the format shown in table 226. This format shall be used in the parameter data for the WRITE ATTRIBUTE command (see 6.34) and the READ ATTRIBUTE command (see 6.14). The attribute format in this standard implies nothing about the physical representation of an attribute in the medium auxiliary memory.

Table 226 — MAM ATTRIBUTE format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-----------|---|------------------------|--------------|----------|---|--------|-------|--|
| 0 | (MSB) | | ATTRIBUTE INFAITIFIED | | | | | | |
| 1 | | | | ATTRIBUTE ID | ENTIFIER | | | (LSB) | |
| 2 | READ ONLY | | | Reserved | | | FORMAT | | |
| 3 | (MSB) | | | | | | | | |
| 4 | | | ATTRIBUTE LENGTH (n-4) | | | | | (LSB) | |
| 5 | | | ATTRIBUTE VALUE | | | | | | |
| n | | | | ATTRIBUTE VA | ALUE | | | | |

The ATTRIBUTE IDENTIFIER field contains a code value identifying the attribute (see 7.3.2).

The READ ONLY bit indicates whether the attribute is in the read only state (see 5.11). If the READ ONLY bit is set to one, the attribute is in the read only state. If the READ ONLY bit is set to zero, the attribute is in the read/write state.

The FORMAT field (see table 227) specifies the format of the data in the ATTRIBUTE VALUE field.

Table 227 — MAM attribute formats

| Format | Name | Description |
|--------|--------|---|
| 00b | BINARY | The ATTRIBUTE VALUE field contains binary data. |
| 01b | ASCII | The ATTRIBUTE VALUE field contains left-aligned ASCII data (see 4.4.1). |
| 10b | TEXT | The attribute contains textual data. The character set is as described in the TEXT LOCALIZATION IDENTIFIER attribute (see 7.3.2.4.6). |
| 11b | | Reserved |

The ATTRIBUTE LENGTH field specifies the length in bytes of the ATTRIBUTE VALUE field.

The ATTRIBUTE VALUE field contains the current value, for the READ ATTRIBUTE command (see 6.14), or intended value, for the WRITE ATTRIBUTE command (see 6.34), of the attribute.

7.3.2 Attribute identifier values

7.3.2.1 Attribute identifier values overview

The values in the ATTRIBUTE IDENTIFIER field (see 7.3.1) are assigned according to the attribute type (see 5.11) and whether the attribute is standard or vendor specific (see table 228).

Table 228 — MAM attribute identifier range assignments

| Attribute Identifiers | Attribute Type | Standardized | Subclause |
|-----------------------|----------------|-----------------|-----------|
| 0000h - 03FFh | Device | Yes | 7.3.2.2 |
| 0400h - 07FFh | Medium | Yes | 7.3.2.3 |
| 0800h - 0BFFh | Host | Yes | 7.3.2.4 |
| 0C00h - 0FFFh | Device | Vendor specific | |
| 1000h - 13FFh | Medium | Vendor specific | |
| 1400h - 17FFh | Host | Vendor specific | |
| 1800h - FFFFh | Reserved | | |

Device servers may accept and process a WRITE ATTRIBUTE command containing standardized host type attribute identifier values (i.e., 0800h-0BFFh) or vendor specific host type attribute identifier values (i.e., 1400h-17FFh). Standardized host type attribute identifier values may be checked as described in 7.3.2.4.

7.3.2.2 Device type attributes

Device type attributes (see table 229) shall be maintained and updated by the device server when the medium and associated medium auxiliary memory are present. All supported medium type attributes shall have a status of read only (see 5.11).

Table 229 — Device type attributes

| Attribute Identifier | Name | Attribute Length (in bytes) | Format | Subclause |
|-------------------------|---|-----------------------------------|--------|-----------|
| 0000h | REMAINING CAPACITY IN PARTITION | 8 | BINARY | 7.3.2.2.1 |
| 0001h | MAXIMUM CAPACITY IN PARTITION | 8 | BINARY | 7.3.2.2.1 |
| 0002h | Restricted | | | |
| 0003h | LOAD COUNT | 8 | BINARY | 7.3.2.2.2 |
| 0004h | MAM SPACE REMAINING | 8 | BINARY | 7.3.2.2.3 |
| 0005h - 0006h | Restricted | | | |
| 0007h | INITIALIZATION COUNT | 2 | BINARY | 7.3.2.2.4 |
| 0008h - 020Ah | Reserved | | | |
| 020Ah | DEVICE MAKE/SERIAL NUMBER AT LAST LOAD | 40 | ASCII | 7.3.2.2.5 |
| 020Bh | DEVICE MAKE/SERIAL NUMBER AT LOAD-1 | 40 | ASCII | 7.3.2.2.5 |
| 020Ch | DEVICE MAKE/SERIAL NUMBER AT LOAD-2 | 40 | ASCII | 7.3.2.2.5 |
| 020Dh | DEVICE MAKE/SERIAL NUMBER AT LOAD-3 | 40 | ASCII | 7.3.2.2.5 |
| 020Eh - 021Fh | Reserved | | | |
| 0220h | TOTAL MBYTES WRITTEN IN MEDIUM LIFE | 8 | BINARY | 7.3.2.2.6 |
| 0221h | TOTAL MBYTES READ IN MEDIUM LIFE | 8 | BINARY | 7.3.2.2.6 |
| 0222h | TOTAL MBYTES WRITTEN IN CURRENT/LAST LOAD | 8 | BINARY | 7.3.2.2.7 |
| 0223h | TOTAL MBYTES READ IN CURRENT/LAST LOAD | 8 | BINARY | 7.3.2.2.7 |
| 0224h - 033Fh | Reserved | | | |
| 0340h | MEDIUM USAGE HISTORY | 90 | BINARY | 7.3.2.2.8 |
| 0341h | PARTITION USAGE HISTORY | 60 | BINARY | 7.3.2.2.8 |
| 0342h - 03FFh | Reserved | | | |

7.3.2.2.1 REMAINING CAPACITY IN PARTITION and MAXIMUM CAPACITY IN PARTITION: Are native capacities (i.e., assuming no data compression for the specified medium partition). These values are expressed in increments of 1 048 576 bytes (e.g., a value of one means 1 048 576 bytes and a value of two means 2 097 152 bytes).

7.3.2.2.2 LOAD COUNT: Indicates how many times this medium has been fully loaded. This attribute should not be reset to zero by any action of the device server.

7.3.2.2.3 MAM SPACE REMAINING: Indicates the space currently available in the medium auxiliary memory. The total medium auxiliary memory capacity is reported in the MAM CAPACITY attribute (see 7.3.2.3.4).

NOTE 39 - It may not always be possible to utilize all of the available space in a given medium auxiliary memory implementation. Depending on the internal organization of the memory and the software that controls it, fragmentation issues may mean that certain attribute sizes may not be fully accommodated as the medium auxiliary memory nears its maximum capacity.

7.3.2.2.4 INITIALIZATION COUNT: Indicates the number of times that a device server has logically formatted the medium. This value is cumulative over the life of the medium and shall not be reset to zero.

7.3.2.2.5 DEVICE VENDOR/SERIAL NUMBER AT LAST LOAD, DEVICE VENDOR/SERIAL NUMBER AT LOAD -1, DEVICE VENDOR/SERIAL NUMBER AT LOAD -2:

Give a history of the last four device servers in which the medium has been loaded. The format of the attributes is shown in table 230.

Table 230 — DEVICE VENDOR/SERIAL NUMBER attribute format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|---------------------------|-------------|-------------|---|---|-------|--|--|
| 0 | (MSB) | | | | | | | | | |
| 7 | | | T10 VENDOR IDENTIFICATION | | | | | | | |
| 8 | (MSB) | | | | | | | | | |
| 39 | | • | | PRODUCT SEF | RIAL NUMBER | | | (LSB) | | |

The T10 VENDOR IDENTIFICATION field shall be the same value returned in the Standard INQUIRY data (see 6.4.2).

The PRODUCT SERIAL NUMBER field contains ASCII data (see 4.4.1) that is a vendor specific serial number. If the product serial number is not available, the PRODUCT SERIAL NUMBER field shall contain ASCII spaces (20h).

7.3.2.2.6 TOTAL MBYTES WRITTEN IN MEDIUM LIFE and TOTAL MBYTES READ IN MEDIUM LIFE: Indicate the total number of data bytes that are transferred to or from the medium, after any data compression has been applied, over the entire medium life. These values are cumulative and shall not be reset to zero. These values are expressed in increments of 1 048 576 bytes (e.g., a value of one means 1 048 576 bytes and a value of two means 2 097 152 bytes).

7.3.2.2.7 TOTAL MBYTES WRITTEN IN CURRENT/LAST LOAD and TOTAL MBYTES READ IN CURRENT/

LAST LOAD: Indicate the total number of data bytes that are transferred to or from the medium, after any data compression has been applied, during the current load if the medium is currently loaded, or the last load if the medium is currently unloaded. The device server should reset these attributes to zero when the medium is loaded. These values are expressed in increments of 1 048 576 bytes (e.g., a value of one means 1 048 576 bytes and a value of two means 2 097 152 bytes).

7.3.2.2.8 MEDIUM USAGE HISTORY: Provides counters (see table 231) for the entire medium. The value in each field is the sum for all partitions. If a field is not used, it should be set to zero.

Table 231 — MEDIUM USAGE HISTORY attribute format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---|------------------------------|-----------------------|----------------|------------|---|-------|
| 0 | (MSB) | | | OUDDENT AM | OUNT OF DATA | MOITTEN | | |
| 5 | | | | CURRENT AMO | OUNT OF DATA | WHILLEN | | (LSB) |
| 6 | (MSB) | _ | | OUDDENT WD | ITE DETDIES O | OUNT | | |
| 11 | | | | CURRENT WR | ITE RETRIES C | OUNT | | (LSB) |
| 12 | (MSB) | _ | | CUDDENT AM | | DEAD | | |
| 17 | | | CURRENT AMOUNT OF DATA READ | | | | | (LSB) |
| 18 | (MSB) | _ | | CURRENT RE | ND DETDIES OF | N INIT | | |
| 23 | | | | CURRENT REA | AD RETRIES CO | JUNI | | (LSB) |
| 24 | (MSB) | _ | | | OUNT OF DATA | NACHTTEN. | | |
| 29 | | | | PREVIOUS AIV | OUNT OF DATA | A WHILLEIN | | (LSB) |
| 30 | (MSB) | _ | | DDEVIOUS WE | OITE DETDIES (| TALIO | | |
| 35 | | | PREVIOUS WRITE RETRIES COUNT | | | | | (LSB) |
| 36 | (MSB) | _ | DDEVIOUS AMOUNT OF DATA DEAD | | | | | |
| 41 | | | PREVIOUS AMOUNT OF DATA READ | | | | | (LSB) |
| 42 | (MSB) | _ | PREVIOUS READ RETRIES COUNT | | | | | |
| 47 | | | | THEVIOUSTIE | AD HETHIES O | JOIN1 | | (LSB) |
| 48 | (MSB) | _ | | TOTAL AMOUN | NT OF DATA WE | RITTENI | | |
| 53 | | | | TOTAL AWOOD | VI OI D/(I/(WI | | | (LSB) |
| 54 | (MSB) | _ | | TOTAL WRITE | RETRIES COUI | NT | | |
| 59 | | | | TOTAL WHITE | 112111120 0001 | | | (LSB) |
| 60 | (MSB) | _ | | TOTAL AMOUN | NT OF DATA RE | ΆD | | |
| 65 | | | | TOTAL AWOOD | | | | (LSB) |
| 66 | (MSB) | - | | TOTAL READ I | RETRIES COUN | т | | |
| 71 | | | | | | • | | (LSB) |
| 72 | (MSB) | - | | LOAD COUNT | | | | |
| 77 | | | LOAD COUNT | | | | | (LSB) |
| 78 | (MSB) | - | | TOTAL CHANG | E PARTITION (| COUNT | | |
| 83 | | | | . 5 17 12 01 17 11 10 | | | | (LSB) |
| 84 | (MSB) | - | | TOTAL PARTIT | ION INITIALIZE | COUNT | | |
| 89 | | | | . 3 | .511 | | | (LSB) |

The CURRENT AMOUNT OF DATA WRITTEN field indicates the amount of data written to the medium during this load of the medium. This value is expressed in mebibytes (see 3.6.4).

The CURRENT WRITE RETRIES COUNT field indicates the total number of times a write retry occurred during this load of the medium.¹

The CURRENT AMOUNT OF DATA READ field indicates the amount of data read from the medium during this load of the medium. This value is expressed in mebibytes (see 3.6.4).

The CURRENT READ RETRIES COUNT field indicates the number of times a read retry occurred during this load of the medium. 1.

The PREVIOUS AMOUNT OF DATA WRITTEN field indicates the amount of data written to the medium during the previous load of the medium. This value is expressed in mebibytes (see 3.6.4).

The PREVIOUS WRITE RETRIES COUNT field indicates the total number of times a write retry occurred during the previous load of the medium. 1.

The PREVIOUS AMOUNT OF DATA READ field indicates the amount of data read from the medium during the previous load of the medium. This value is expressed in mebibytes (see 3.6.4).

The PREVIOUS READ RETRIES COUNT field indicates the number of times a read retry occurred during the previous load of the medium.¹

The TOTAL AMOUNT OF DATA WRITTEN field indicates the amount of data written to the medium since the last medium format. This value is expressed in mebibytes (see 3.6.4).

The TOTAL WRITE RETRIES COUNT field indicates the total number of times a write retry occurred since the last medium format.^{1.}

The TOTAL AMOUNT OF DATA READ field indicates the amount of data read from the medium since the last medium format. This value is expressed in mebibytes (see 3.6.4).

The TOTAL READ RETRIES COUNT field indicates the number of times a read retry occurred since the last medium format. 1.

The LOAD COUNT field indicates the number of loads since the last medium format. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The TOTAL CHANGE PARTITION COUNT field indicates the number of times that switches between partitions have been performed on the medium. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The TOTAL PARTITION INITIALIZE COUNT field indicates number of times that any of the partitions on the medium have been erased. This count accumulates over the life of the medium but it is reset to zero after a medium format.

^{1.} The definition of one retry as counted by this attribute field is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

7.3.2.2.9 PARTITION USAGE HISTORY: Provides counters (see table 232) for the partition specified by the PARTITION NUMBER field in the CDB. If a field is not used, it should be set to zero.

Table 232 — PARTITION USAGE HISTORY attribute format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------|------------------------------|----------------|----------------|-----------|---|-------|
| 0 | (MSB) | | | OUDDENT AM | OLINE OF DATA | MOITTEN | | |
| 3 | | | | CURRENT AMO | OUNT OF DATA | WHILLEN | | (LSB) |
| 4 | (MSB) | | | OUDDENT WD | ITE DETDIES O | OUNT | | |
| 7 | | | | CURRENT WR | ITE RETRIES C | OUNT | | (LSB) |
| 8 | (MSB) | _ | | CURRENT AM | | DEAD | | |
| 11 | | | CURRENT AMOUNT OF DATA READ | | | | | (LSB) |
| 12 | (MSB) | _ | | CURRENT RE | AD DETDIES OF | NINT | | |
| 15 | | | | CURRENT REA | AD RETRIES CO | JUNI | | (LSB) |
| 16 | (MSB) | _ | | DDEVIOUS AM | OUNT OF DATA | N MOITTEN | | |
| 19 | | | | FREVIOUS AIV | OUNT OF DATA | A WHILLEN | | (LSB) |
| 20 | (MSB) | _ | | PREVIOUS WE | OITE DETDIES (| TALIO | | |
| 23 | | | PREVIOUS WRITE RETRIES COUNT | | | | | (LSB) |
| 24 | (MSB) | _ | DDEVIOUS AMOUNT OF DATA DEAD | | | | | |
| 27 | | | PREVIOUS AMOUNT OF DATA READ | | | | | (LSB) |
| 28 | (MSB) | _ | PREVIOUS READ RETRIES COUNT | | | | | |
| 31 | | | | THEVIOUSTIE | AD HETHIEU O | | | (LSB) |
| 32 | (MSB) | <u>-</u> | | TOTAL AMOUN | NT OF DATA WE | RITTEN | | |
| 35 | | | | 10171271111001 | | | | (LSB) |
| 36 | (MSB) | _ | | TOTAL WRITE | RETRIES COU | NT | | |
| 39 | | | | | | | | (LSB) |
| 40 | (MSB) | <u>-</u> | | TOTAL AMOUN | NT OF DATA RE | :AD | | |
| 43 | | | | | | <u>-</u> | | (LSB) |
| 44 | (MSB) | - | | TOTAL READ I | RETRIES COUN | т | | |
| 47 | | | | | | | | (LSB) |
| 48 | (MSB) | - | | LOAD COUNT | | | | |
| 51 | | | LOAD COUNT | | | | | (LSB) |
| 52 | (MSB) | - | | CHANGE PAR | TITION COUNT | | | |
| 55 | | | | | | | | (LSB) |
| 56 | (MSB) | - | | PARTITION INI | TIALIZE COUNT | г | | |
| 59 | | | | | | | | (LSB) |

The CURRENT AMOUNT OF DATA WRITTEN field indicates the amount of data written to the medium in the partition specified by the PARTITION NUMBER field in the CDB during this load of the medium. This value is expressed in mebibytes (see 3.6.4).

The CURRENT WRITE RETRIES COUNT field indicates the total number of times a write retry occurred in the partition specified by the PARTITION NUMBER field in the CDB during this load of the medium.²

The CURRENT AMOUNT OF DATA READ field indicates the amount of data read from the medium in the partition specified by the PARTITION NUMBER field in the CDB during this load of the medium. This value is expressed mebibytes (see 3.6.4).

The CURRENT READ RETRIES COUNT field indicates the number of times a read retry occurred in the partition specified by the PARTITION NUMBER field in the CDB during this load of the medium.^{2.}

The PREVIOUS AMOUNT OF DATA WRITTEN field indicates the amount of data written to the medium in the partition specified by the PARTITION NUMBER field in the CDB during the previous load of the medium. This value is expressed in mebibytes (see 3.6.4).

The PREVIOUS WRITE RETRIES COUNT field indicates the total number of times a write retry occurred in the partition specified by the PARTITION NUMBER field in the CDB during the previous load of the medium.^{2.}

The PREVIOUS AMOUNT OF DATA READ field indicates the amount of data read from the medium in the partition specified by the PARTITION NUMBER field in the CDB during the previous load of the medium. This value is expressed in mebibytes (see 3.6.4).

The PREVIOUS READ RETRIES COUNT field indicates the number of times a read retry occurred in the partition specified by the PARTITION NUMBER field in the CDB during the previous load of the medium.^{2.}

The TOTAL AMOUNT OF DATA WRITTEN field indicates the amount of data written to the medium in the partition specified by the PARTITION NUMBER field in the CDB since the last medium format. This value is expressed in mebibytes (see 3.6.4).

The TOTAL WRITE RETRIES COUNT field indicates the total number of times a write retry occurred in the partition specified by the Partition NUMBER field in the CDB since the last medium format.^{2.}

The TOTAL AMOUNT OF DATA READ field indicates the amount of data read from the medium in the partition specified by the PARTITION NUMBER field in the CDB since the last medium format. This value is expressed in mebibytes (see 3.6.4).

The TOTAL READ RETRIES COUNT field indicates the number of times a read retry occurred in the partition specified by the Partition NUMBER field in the CDB since the last medium format.^{2.}

The LOAD COUNT field indicates the number of loads in the partition specified by the PARTITION NUMBER field in the CDB since the last medium format. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The TOTAL CHANGE PARTITION COUNT field indicates the number of times that switches to the partition specified by the PARTITION NUMBER field in the CDB have been performed on the medium. This count accumulates over the life of the medium but it is reset to zero after a medium format.

The TOTAL PARTITION INITIALIZE COUNT field indicates number of times that the partition specified by the PARTITION NUMBER field in the CDB has been initialized. This count accumulates over the life of the medium but it is reset to zero after a medium format.

^{2.} The definition of one retry as counted by this attribute field is not part of this standard. This counter should not be used to compare products because the products may define errors differently.

7.3.2.3 Medium type attributes

Medium type attributes (see table 233) are stored in the medium auxiliary memory by the manufacturer. The device server shall not alter medium type attributes. All supported medium type attributes shall have a status of read only (see 5.11).

| Attribute Identifier | Name | Attribute Length (in bytes) | Format | Subclause |
|-------------------------|------------------------------|-----------------------------------|-------------|-----------|
| 0400h | MEDIUM MANUFACTURER | 8 | ASCII | 7.3.2.3.1 |
| 0401h | MEDIUM SERIAL NUMBER | 32 | ASCII | 7.3.2.3.2 |
| 0402h - 0405h | Restricted | | | |
| 0406h | MEDIUM MANUFACTURE DATE | 8 | ASCII | 7.3.2.3.3 |
| 0407h | MAM CAPACITY | 8 | BINARY | 7.3.2.3.4 |
| 0408h | MEDIUM TYPE | 1 | BINARY | 7.3.2.3.5 |
| 0409h | MEDIUM TYPE INFORMATION | 2 | BINARY | 7.3.2.3.5 |
| 040Ah | NUMERIC MEDIUM SERIAL NUMBER | unspecified | unspecified | 7.3.2.3.6 |
| 040Bh - 07FFh | Reserved | | | |

Table 233 — Medium type attributes

7.3.2.3.1 MEDIUM MANUFACTURER: Contains eight bytes of left-aligned ASCII data (see 4.4.1) identifying the vendor of the media. The medium manufacturer shall be a T10 vendor identification assigned by INCITS. A list of assigned T10 vendor identifications is in Annex E and on the T10 web site (http://www.T10.org).

NOTE 40 - The T10 web site (http://www.t10.org) provides a convenient means to request an identification code.

- 7.3.2.3.2 MEDIUM SERIAL NUMBER: Contains the manufacturer's serial number for the medium.
- **7.3.2.3.3 MEDIUM MANUFACTURE DATE:** Contains the date of manufacture of the medium. The format is YYYYMMDD (i.e., four numeric ASCII characters for the year followed by two numeric ASCII characters for the day with no intervening spaces).
- **7.3.2.3.4 MAM CAPACITY:** Is the total capacity of the medium auxiliary memory, in bytes, at manufacture time. It does not indicate the available space of an unused medium auxiliary memory because some of the medium auxiliary memory space may be reserved for device-specific use making it inaccessible to the application client.
- **7.3.2.3.5 MEDIUM TYPE and MEDIUM TYPE INFORMATION:** Give information about non-data media and other types of media. The MEDIUM TYPE INFORMATION attribute is interpreted according to the type of medium indicated by the MEDIUM TYPE (see table 234).

| Table 221 | MEDILIM TVDE | and MEDILIM TV | PE INFORMATIO | /// attuibuutaa |
|-------------|---------------|----------------|-----------------|-----------------|
| 18DIE 234 — | - WEDIUW ITPE | and Wediuw i t | 'PE INFURINALIC | m annouies |

| MEDIUM TYPE | Description | MEDIUM TYPE INFORMATION |
|-------------|-------------------|---|
| 00h | Data medium | Reserved |
| 01h | Cleaning medium | Maximum number of cleaning cycles permitted |
| 02h-7Fh | Reserved | Reserved |
| 80h | Write-once medium | Reserved |
| 81h-FFh | Reserved | Reserved |

7.3.2.3.6 NUMERIC MEDIUM SERIAL NUMBER: Contains the manufacturer's serial number for the medium in a vendor specific format.

7.3.2.4 Host type attributes

Application clients may use the WRITE ATTRIBUTE and READ ATTRIBUTE commands to maintain the attributes shown in table 235. All existent host type attributes shall have a status of read/write (see 5.11).

| Attribute | | Attribute Length | _ | |
|--------------|------------------------------|---------------------|--------|------------|
| Identifier | Name | (in bytes) | Format | Subclause |
| 0800h | APPLICATION VENDOR | 8 | ASCII | 7.3.2.4.1 |
| 0801h | APPLICATION NAME | 32 | ASCII | 7.3.2.4.2 |
| 0802h | APPLICATION VERSION | 8 | ASCII | 7.3.2.4.3 |
| 0803h | USER MEDIUM TEXT LABEL | 160 | TEXT | 7.3.2.4.4 |
| 0804h | DATE AND TIME LAST WRITTEN | 12 | ASCII | 7.3.2.4.5 |
| 0805h | TEXT LOCALIZATION IDENTIFIER | 1 | BINARY | 7.3.2.4.6 |
| 0806h | BARCODE | 32 | ASCII | 7.3.2.4.7 |
| 0807h | OWNING HOST TEXTUAL NAME | 80 | TEXT | 7.3.2.4.8 |
| 0808h | MEDIA POOL | 160 | TEXT | 7.3.2.4.9 |
| 0809h | PARTITION USER TEXT LABEL | 16 | ASCII | 7.3.2.4.10 |
| 080Ah | LOAD/UNLOAD AT PARTITION | 1 | BINARY | 7.3.2.4.11 |
| 080Bh - BFFh | Reserved | | | |

Table 235 — Host type attributes

7.3.2.4.1 APPLICATION VENDOR: Contains eight bytes of left-aligned ASCII data (see 4.4.1) identifying the manufacturer of the application client (e.g., class driver or backup program) that last sent a WRITE ATTRIBUTE command to the device server while this medium auxiliary memory was accessible. The application vendor shall be a T10 vendor identification assigned by INCITS. A list of assigned T10 vendor identifications is in Annex E and on the T10 web site (http://www.T10.org).

NOTE 41 - The T10 web site (http://www.t10.org) provides a convenient means to request an identification code.

- 7.3.2.4.2 APPLICATION NAME: Contains the name of the application client.
- **7.3.2.4.3 APPLICATION VERSION:** Contains the version of the application client.
- 7.3.2.4.4 USER MEDIUM TEXT LABEL: Is the user level identifier for the medium.
- **7.3.2.4.5 DATE & TIME LAST WRITTEN:** Contains when the application client last wrote to the medium auxiliary memory. The format is YYYYMMDDHHMM (i.e., four numeric ASCII characters for the year followed by two numeric ASCII characters for the month followed by two numeric ASCII characters for the day followed by two numeric ASCII characters between 00 and 24 for the hour followed by two numeric ASCII characters for the minute with no intervening spaces).
- **7.3.2.4.6 TEXT LOCALIZATION IDENTIFIER:** Defines the character set (see table 236) used for attributes with a TEXT format (see 7.3.1).

Table 236 — TEXT LOCALIZATION IDENTIFIER attribute values

| Value | Meaning |
|-------|--|
| 00h | No code specified (ASCII) |
| 01h | ISO/IEC 8859-1 (Europe, Latin America) |
| 02h | ISO/IEC 8859-2 (Eastern Europe) |
| 03h | ISO/IEC 8859-3 (SE Europe/miscellaneous) |
| 04h | ISO/IEC 8859-4 (Scandinavia/Baltic) |

Table 236 — TEXT LOCALIZATION IDENTIFIER attribute values

| Value | Meaning |
|-----------|---------------------------|
| 05h | ISO/IEC 8859-5 (Cyrillic) |
| 06h | ISO/IEC 8859-6 (Arabic) |
| 07h | ISO/IEC 8859-7 (Greek) |
| 08h | ISO/IEC 8859-8 (Hebrew) |
| 09h | ISO/IEC 8859-9 (Latin 5) |
| 0Ah | ISO/IEC 8859-10 (Latin 6) |
| 0Bh - 7Fh | Reserved |
| 80h | ISO/IEC 10646-1 (UCS-2BE) |
| 81h | ISO/IEC 10646-1 (UTF-8) |
| 82h - FFh | Reserved |

7.3.2.4.7 BARCODE: Is contents of a barcode associated with the medium in the medium auxiliary memory.

7.3.2.4.8 OWNING HOST TEXTUAL NAME: Indicates the host from which that USER MEDIUM TEXT LABEL (see 7.3.2.4.4) originates.

7.3.2.4.9 MEDIA POOL: Indicates the media pool to which this medium belongs.

7.3.2.4.10 PARTITION USER TEXT LABEL: Is a user level identifier for the partition specified by the PARTITION NUMBER field in the CDB.

7.3.2.4.11 LOAD/UNLOAD AT PARTITION: Indicates whether the media is capable of being loaded or unloaded at the partition specified by the PARTITION NUMBER field in the CDB. If loads and unloads are enabled for the specified partition, the value of this attribute shall be one. If loads and unloads are not enabled for the specified partition, the value of this attribute shall be zero. All attribute values other than zero and one are reserved. If LOAD/UNLOAD AT PARTITION is disabled, then loads and unloads are performed at the beginning of the media instead of at the specified partition. If this attribute is in the nonexistent state (see 5.11), then the default action shall be to load and unload at the beginning of media.

7.4 Mode parameters

7.4.1 Mode parameters overview

This subclause describes the mode parameter headers, block descriptors, and mode pages used with MODE SELECT command (see 6.7 and 6.8) and MODE SENSE command (see 6.9 and 6.10) that are applicable to all SCSI devices. Subpages are identical to mode pages except that they include a SUBPAGE CODE field that further differentiates the mode page contents. Mode pages specific to each device type are described in the command standard (see 3.1.18) that applies to that device type.

7.4.2 Mode parameter list format

The mode parameter list shown in table 237 contains a header, followed by zero or more block descriptors, followed by zero or more variable-length mode pages. Parameter lists are defined for each device type.

 Bit Byte
 7
 6
 5
 4
 3
 2
 1
 0

 Mode parameter header

 Block descriptor(s)

 Mode page(s) or vendor specific (e.g., page code set to zero)

Table 237 — Mode parameter list

7.4.3 Mode parameter header formats

The mode parameter header that is used by the MODE SELECT(6) command (see 6.7) and the MODE SENSE(6) command (see 6.9) is defined in table 238.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---------------------------|---|---|---|---|---|---|---|
| 0 | MODE DATA LENGTH | | | | | | | |
| 1 | MEDIUM TYPE | | | | | | | |
| 2 | DEVICE-SPECIFIC PARAMETER | | | | | | | |
| 3 | BLOCK DESCRIPTOR LENGTH | | | | | | | |

Table 238 — Mode parameter header(6)

The mode parameter header that is used by the MODE SELECT(10) command (see 6.8) and the MODE SENSE(10) command (see 6.10) is defined in table 239.

Table 239 — Mode parameter header(10)

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---|---|--------------|--------------|----|---|---------|
| 0 | (MSB) | | | MODE DATA I | | | | |
| 1 | | | | MODE DATA L | ENGIH | | | (LSB) |
| 2 | | | | MEDIUM TYPE | | | | |
| 3 | | | | DEVICE-SPEC | FIC PARAMETE | ≣R | | |
| 4 | | | | Reserved | | | | LONGLBA |
| 5 | | | | Reserved | | | | |
| 6 | (MSB) | _ | | DI OOK DECCE | UDTOD I ENOT | | | |
| 7 | | | | BLOCK DESCF | IPTOR LENGTI | 1 | | (LSB) |

When using the MODE SENSE command, the MODE DATA LENGTH field indicates the length in bytes of the following data that is available to be transferred. The mode data length does not include the number of bytes in the MODE DATA LENGTH field. When using the MODE SELECT command, this field is reserved.

NOTE 42 - Logical units that support more than 256 bytes of block descriptors and mode pages may need to implement ten-byte mode commands. The mode data length field in the six-byte CDB header limits the returned data to 256 bytes.

The contents of the MEDIUM TYPE field are unique for each device type. Refer to the mode parameters subclause of the specific device type command standard (see 3.1.18) for definition of these values. Some device types reserve this field.

The DEVICE-SPECIFIC PARAMETER field is unique for each device type. Refer to the mode parameters subclause of the specific device type command standard (see 3.1.18) for definition of this field. Some device types reserve all or part of this field.

If the Long LBA (LONGLBA) bit is set to zero, the mode parameter block descriptor(s), if any, are each eight bytes long and have the format described in 7.4.4.1. If the LONGLBA bit is set to one, the mode parameter block descriptor(s), if any, are each sixteen bytes long and have a format described in a command standard (see 3.1.18).

The BLOCK DESCRIPTOR LENGTH field contains the length in bytes of all the block descriptors. It is equal to the number of block descriptors times eight if the LONGLBA bit is set to zero or times sixteen if the LONGLBA bit is set to one, and does not include mode pages or vendor specific parameters (e.g., page code set to zero), if any, that may follow the last block descriptor. A block descriptor length of zero indicates that no block descriptors are included in the mode parameter list. This condition shall not be considered an error.

7.4.4 Mode parameter block descriptor formats

7.4.4.1 General block descriptor format

When the LONGLBA bit is set to zero (see 7.4.3), the mode parameter block descriptor format for all device types except direct access block devices (see SBC-2) is shown in table 240.

Bit 7 5 3 2 0 6 4 1 **Byte** 0 **DENSITY CODE** (MSB) 1 2 NUMBER OF BLOCKS (LSB) 3 4 Reserved 5 (MSB) 6 **BLOCK LENGTH** 7 (LSB)

Table 240 — General mode parameter block descriptor

Block descriptors specify some of the medium characteristics for all or part of a logical unit. Support for block descriptors is optional. Each block descriptor contains a DENSITY CODE field, a NUMBER OF BLOCKS field, and a BLOCK LENGTH field. Block descriptor values are always current (i.e., saving is not supported). A unit attention condition (see 6.7 and SAM-3) shall be established when any block descriptor values are changed. Command standards (see 3.1.18) may place additional requirements on the general mode parameter block descriptor. Requirements in the command standards that conflict with requirements defined in this subclause shall take precedence over the requirements defined in this subclause.

The DENSITY CODE field is unique for each device type. Refer to the mode parameters subclause of the specific device type command standard (see 3.1.18) for definition of this field. Some device types reserve all or part of this field.

The NUMBER OF BLOCKS field specifies the number of logical blocks on the medium to which the DENSITY CODE field and BLOCK LENGTH field apply. A value of zero indicates that all of the remaining logical blocks of the logical unit shall have the medium characteristics specified.

If the number of logical blocks on the medium exceeds the maximum value that may be specified in the NUMBER OF BLOCKS field, a value of FFFFFh indicates that all of the remaining logical blocks of the logical unit shall have the medium characteristics specified.

NOTE 43 - There may be implicit association between parameters defined in the mode pages and block descriptors. In this case, the device server may change parameters not explicitly sent with the MODE SELECT command. A subsequent MODE SENSE command may be used to detect these changes.

NOTE 44 - The number of remaining logical blocks may be unknown for some device types.

The BLOCK LENGTH field specifies the length in bytes of each logical block described by the block descriptor. For sequential-access devices, a block length of zero indicates that the logical block size written to the medium is specified by the TRANSFER LENGTH field in the CDB (see SSC-2).

7.4.5 Mode page and subpage formats and page codes

The page_0 mode page format is defined in table 241.

Table 241 — Page_0 mode page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------------------|----------|---------------|---|---|---|---|---|
| 0 | PS | SPF (0b) | Ob) PAGE CODE | | | | | |
| 1 | PAGE LENGTH (n-1) | | | | | | | |
| 2 | | | | | | | | |
| n | Mode parameters | | | | | | | |

The sub_page mode page format is defined in table 242.

Table 242 — Sub_page mode page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------|---|-------------|--------|---|---|-------|
| 0 | PS | SPF (1b) | | PAGE CODE | | | | |
| 1 | | | | SUBPAGE COL | DΕ | | | |
| 2 | (MSB) | | | | (m. O) | | | |
| 3 | | | | PAGE LENGTH | (n-3) | | | (LSB) |
| 4 | | | | Mada sassas | atawa | | | |
| n | | • | | Mode param | eters | | | |

Each mode page contains a PS bit, an SPF bit, a PAGE CODE field, a PAGE LENGTH field, and a set of mode parameters. The page codes are defined in this subclause and in the mode parameter subclauses in the command standard (see 3.1.18) for the specific device type. Each mode page with a SPF bit set to one contains a SUBPAGE CODE field.

A SubPage Format (SPF) bit set to zero indicates that the page_0 mode page format is being used. A SPF bit set to one indicates that the sub_page mode page format is being used.

When using the MODE SENSE command, a parameters saveable (PS) bit set to one indicates that the mode page may be saved by the logical unit in a nonvolatile, vendor specific location. A PS bit set to zero indicates that the device server is not able to save the supported parameters. When using the MODE SELECT command, the PS bit is reserved.

The PAGE CODE and SUBPAGE CODE fields identify the format and parameters defined for that mode page. Some page codes are defined as applying to all device types and other page codes are defined for the specific device type. The page codes that apply to a specific device type are defined in the command standard (see 3.1.18) for that device type. The applicability of each subpage code matches that of the page code with which it is associated.

When using the MODE SENSE command, if page code 00h (vendor specific mode page) is implemented, the device server shall return that mode page last in response to a request to return all mode pages (page code 3Fh). When using the MODE SELECT command, this mode page should be sent last.

The PAGE LENGTH field specifies the length in bytes of the mode parameters that follow. If the application client does not set this value to the value that is returned for the mode page by the MODE SENSE command, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. The logical unit may implement a mode page

that is less than the full mode page length defined, provided no field is truncated and the PAGE LENGTH field correctly specifies the actual length implemented.

The mode parameters for each mode page are defined in the following subclauses, or in the mode parameters subclause in the command standard (see 3.1.18) for the specific device type. Mode parameters not implemented by the logical unit shall be set to zero.

Table 243 defines the mode pages that are applicable to all device types that implement the MODE SELECT and MODE SENSE commands.

Table 243 — Mode page codes and subpage codes

| Page code | Subpage code | Mode Page Name | Reference |
|-----------|----------------|--|-----------|
| 0Ah | 00h | Control | 7.4.6 |
| 0Ah | 01h | Control Extension | 7.4.7 |
| 02h | 00h | Disconnect-Reconnect | 7.4.8 |
| 15h | 00h | Extended | 7.4.9 |
| 16h | 00h | Extended Device-Type Specific | 7.4.10 |
| 1Ch | 00h | Informational Exceptions Control | 7.4.11 |
| 09h | 00h | obsolete | 3.3.7 |
| 1Ah | 00h | Power Condition | 7.4.12 |
| 18h | 00h | Protocol Specific LUN | 7.4.13 |
| 18h | 01h - FEh | (See specific SCSI transport protocol) | |
| 19h | 00h | Protocol Specific Port | 7.4.14 |
| 19h | 01h - FEh | (See specific SCSI transport protocol) | |
| 01h | 00h - FEh | (See specific device type) | |
| 03h - 08h | 00h - FEh | (See specific device type) | |
| 0Bh - 14h | 00h - FEh | (See specific device type) | |
| 1Bh | 00h - FEh | (See specific device type) | |
| 1Dh - 1Fh | 00h - FEh | (See specific device type) | |
| 20h - 3Eh | 00h - FEh | (See specific device type) | |
| 00h | not applicable | Vendor specific (does not require page format) | |
| 3Fh | 00h | Return all pages ^a | |
| 3Fh | FFh | Return all pages and subpages ^a | |
| 00h - 3Eh | FFh | Return all subpages ^a | |

All page code and subpage code combinations not shown in this table are reserved. Annex D contains a listing of mode page and subpage codes in numeric order.

^a Valid only for the MODE SENSE command

7.4.6 Control mode page

The Control mode page (see table 244) provides controls over SCSI features that are applicable to all device types (e.g., task set management and error logging). If a field in this mode page is changed while there is a task already in the task set, it is vendor specific whether the old or new value of the field applies to that task. The mode page policy (see 6.7) for this mode page shall be shared, or per I_T nexus.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 SPF (0b) PAGE CODE (0Ah) PS PAGE LENGTH (0Ah) 1 2 Reserved TMF_ONLY D_SENSE **TST GLTSD RLEC** QUEUE ALGORITHM MODIFIER 3 **QERR** Reserved Obsolete 4 VS RAC UA_INTLCK_CTRL **SWP** Obsolete 5 ATO TAS Reserved **AUTOLOAD MODE** 6 Obsolete 7 8 (MSB) **BUSY TIMEOUT PERIOD** 9 (LSB) (MSB) 10 EXTENDED SELF-TEST COMPLETION TIME 11 (LSB)

Table 244 — Control mode page

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

A task set type (TST) field specifies the type of task set in the logical unit (see table 245).

 Code
 Description

 000b
 The logical unit maintains one task set for all I_T nexuses

 001b
 The logical unit maintains separate task sets for each I_T nexus

 010b - 111b
 Reserved

Table 245 — Task set type (TST) field

Regardless of the mode page policy (see 6.7) for the Control mode page, the shared mode page policy shall be applied to the TST field. If the most recent MODE SELECT changes the setting of this field, then the device server shall establish a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus except the I_T nexus on which the MODE SELECT command was received, with the additional sense code set to MODE PARAMETERS CHANGED.

The allow task management functions only (TMF_ONLY) bit set to zero specifies that the device server shall process tasks with the ACA task attribute received on the faulted I_T nexus (see 3.1.38) when an ACA condition has been established (see SAM-3). A TMF_ONLY bit set to one specifies that the device server shall terminate all tasks received on the faulted I_T nexus with an ACA ACTIVE status when an ACA condition has been established.

A descriptor format sense data (D_SENSE) bit set to zero specifies that the device server shall return the fixed format sense data (see 4.5.3) when returning sense data in the same I_T_L_Q nexus transaction (see 3.1.46) as a CHECK CONDITION status. A D_SENSE bit set to one specifies that the device server shall return descriptor format sense data (see 4.5.2) when returning sense data in the same I_T_L_Q nexus transaction as a CHECK CONDITION status, except as defined in 4.5.1.

A global logging target save disable (GLTSD) bit set to zero specifies that the logical unit implicitly saves, at vendor specific intervals, each log parameter in which the TSD bit (see 7.2) is set to zero. A GLTSD bit set to one specifies that the logical unit shall not implicitly save any log parameters.

A report log exception condition (RLEC) bit set to one specifies that the device server shall report log exception conditions as described in 7.2.1. A RLEC bit set to zero specifies that the device server shall not report log exception conditions.

The QUEUE ALGORITHM MODIFIER field (see table 246) specifies restrictions on the algorithm used for reordering tasks having the SIMPLE task attribute (see SAM-3).

Code Description

Oh Restricted reordering

1h Unrestricted reordering allowed

2h - 7h Reserved

8h - Fh Vendor specific

Table 246 — QUEUE ALGORITHM MODIFIER field

A value of zero in the QUEUE ALGORITHM MODIFIER field specifies that the device server shall order the processing sequence of tasks having the SIMPLE task attribute such that data integrity is maintained for that I_T nexus (i.e., if the transmission of new SCSI transport protocol requests is halted at any time, the final value of all data observable on the medium shall have exactly the same value as it would have if all the tasks had been given the ORDERED task attribute).

A value of one in the QUEUE ALGORITHM MODIFIER field specifies that the device server may reorder the processing sequence of tasks having the SIMPLE task attribute in any manner. Any data integrity exposures related to task sequence order shall be explicitly handled by the application client through the selection of appropriate commands and task attributes.

The queue error management (QERR) field (see table 247) specifies how the device server shall handle other tasks when one task is terminated with CHECK CONDITION status (see SAM-3). The task set type (see the TST field definition in this subclause) defines which other tasks are affected. If the TST field equals 000b, then all tasks from all I_T nexuses are affected. If the TST field equals 001b, then only tasks from the same I_T nexus as the task that is terminated with CHECK CONDITION status are affected.

Code **Definition** 00b If an ACA condition is established, the affected tasks in the task set shall resume after the ACA condition is cleared (see SAM-3). Otherwise, all tasks other than the task that received the CHECK CONDITION status shall be processed as if no error occurred. 01b All the affected tasks in the task set shall be aborted when the CHECK CONDITION status is sent. If the TAS bit is set to zero, a unit attention condition (see SAM-3) shall be established for the initiator port associated with every I_T nexus that had tasks aborted except for the I_T nexus on which the CHECK CONDITION status was returned, with the additional sense code set to COMMANDS CLEARED BY ANOTHER INITIATOR. If the TAS bit is set to one, all affected tasks in the task set for I_T nexuses other than the I_T nexus for which the CHECK CONDITION status was sent shall be completed with a TASK ABORTED status and no unit attention shall be established. For the I_T nexus to which the CHECK CONDITION status is sent, no status shall be sent for the tasks that are aborted.

is returned shall be aborted when the status is sent.

Affected tasks in the task set belonging to the I T nexus on which a CHECK CONDITION status

Reserved

10b 11b

Table 247 — Queue error management (QERR) field

A task aborted status (TAS) bit set to zero specifies that aborted tasks shall be terminated by the device server without any response to the application client. A TAS bit set to one specifies that tasks aborted by the actions of an I_T nexus other than the I_T nexus on which the command was received shall be terminated with a TASK ABORTED status (see SAM-3).

The report a check (RAC) bit provides control of reporting long busy conditions or CHECK CONDITION status. A RAC bit set to one specifies that the device server should return CHECK CONDITION status rather than returning BUSY status if the reason for returning the BUSY status may persist for a longer time than that specified by the BUSY TIMEOUT PERIOD field. A RAC bit set to zero specifies that the device server may return BUSY status regardless of the length of time the reason for returning BUSY status may persist.

The unit attention interlocks control (UA_INTLCK_CTRL) field (see table 248) controls the clearing of unit attention conditions reported in the same I_T_L_Q nexus transaction (see 3.1.46) as a CHECK CONDITION status and whether returning a status of BUSY, TASK SET FULL or RESERVATION CONFLICT results in the establishment of a unit attention condition (see SAM-3).

Code Definition 00b The logical unit shall clear any unit attention condition reported in the same I_T_L_Q nexus transaction as a CHECK CONDITION status and shall not establish a unit attention condition when a task is terminated with BUSY, TASK SET FULL, or RESERVATION CONFLICT status. 01b Reserved a 10b a The logical unit shall not clear any unit attention condition reported in the same I T L Q nexus transaction as a CHECK CONDITION status and shall not establish a unit attention condition when a task is terminated with BUSY, TASK SET FULL, or RESERVATION CONFLICT status. The logical unit shall not clear any unit attention condition reported in the same I_T_L_Q nexus 11b ^a transaction as a CHECK CONDITION status and shall establish a unit attention condition for the initiator port associated with the I_T nexus on which the BUSY, TASK SET FULL, or RESERVATION CONFLICT status is being returned. Depending on the status, the additional sense code shall be set to PREVIOUS BUSY STATUS, PREVIOUS TASK SET FULL STATUS, or PREVIOUS RESER-VATION CONFLICT STATUS. Until it is cleared by a REQUEST SENSE command, a unit attention condition shall be established only once for a BUSY, TASK SET FULL, or RESERVATION CONFLICT status regardless to the number of commands terminated with one of those status values. a A REQUEST SENSE command still clears any unit attention condition that it reports.

Table 248 — Unit attention interlocks control (UA_INTLCK_CTRL) field

A software write protect (SWP) bit set to one specifies that the logical unit shall inhibit writing to the medium after writing all cached or buffered write data, if any. When SWP is one, all commands requiring writes to the medium shall be terminated with CHECK CONDITION status, with the sense key set to DATA PROTECT, and the additional sense code set to WRITE PROTECTED. When SWP is one and the device type's command standard (see 3.1.18) defines a write protect (WP) bit in the DEVICE-SPECIFIC PARAMETER field in the mode parameter header, the WP bit shall be set to one for subsequent MODE SENSE commands. A SWP bit set to zero specifies that the logical unit may allow writing to the medium, depending on other write inhibit mechanisms implemented by the logical unit. When the SWP bit is set to zero, the value of the WP bit, if defined, is device type specific. For a list of commands

An application tag owner (ATO) bit set to one specifies that the contents of the LOGICAL BLOCK APPLICATION TAG field in the protection information (see SBC-2), if any, shall not be modified by the device server. An ATO bit set to zero specifies that the contents of the LOGICAL BLOCK APPLICATION TAG field in the protection information, if any, may be modified by the device server. If the ATO bit is set to zero, the device server shall ignore the contents of the LOGICAL BLOCK APPLICATION TAG field in the protection information when received from the application client.

affected by the SWP bit and details of the WP bit see the command standard for the specific device type.

The AUTOLOAD MODE field specifies the action to be taken by a removable medium device server when a medium is inserted. For devices other than removable medium devices, this field is reserved. Table 249 shows the usage of the AUTOLOAD MODE field.

Table 249 — AUTOLOAD MODE field

| Code | Definition |
|-------------|---|
| 000b | Medium shall be loaded for full access. |
| 001b | Medium shall be loaded for medium auxiliary memory access only. |
| 010b | Medium shall not be loaded. |
| 011b - 111b | Reserved |

The BUSY TIMEOUT PERIOD field specifies the maximum time, in 100 milliseconds increments, that the application client allows for the device server to return BUSY status for unanticipated conditions that are not a routine part of commands from the application client. This value may be rounded down as defined in 5.4. A 0000h value in this field is undefined by this standard. An FFFFh value in this field is defined as an unlimited period.

The EXTENDED SELF-TEST COMPLETION TIME field contains advisory data that is the time in seconds that the device server requires to complete an extended self-test when the device server is not interrupted by subsequent commands and no errors occur during processing of the self-test. The application client should expect this time to increase significantly if other commands are sent to the logical unit while a self-test is in progress or if errors occur during the processing of the self-test. Device servers supporting SELF-TEST CODE field values other than 000b for the SEND DIAGNOSTIC command (see 6.28) shall support the EXTENDED SELF-TEST COMPLETION TIME field. The EXTENDED SELF-TEST COMPLETION TIME field is not changeable.

Bits 0, 1, and 2 of byte 4 as well as bytes 6 and 7 provide controls for the obsolete asynchronous event reporting feature.

7.4.7 Control Extension mode page

The Control Extension mode page (see table 250) is a subpage of the Control mode page (see 7.4.6) and provides controls over SCSI features that are applicable to all device types. The mode page policy (see 6.7) for this mode page shall be shared. If a field in this mode page is changed while there is a task already in the task set, it is vendor specific whether the old or new value of the field applies to that task.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 **SPF (1b)** PAGE CODE (0Ah) PS 1 SUBPAGE CODE (01h) 2 (MSB) PAGE LENGTH (1Ch) 3 (LSB) 4 Reserved **TCMOS SCSIP** IALUAE 5 Reserved **INITIAL PRIORITY** 6 Reserved 31

Table 250 — Control Extension mode page

The PS bit, SPF bit, PAGE CODE field, SUBPAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

A SCSI precedence (SCSIP) bit set to one specifies that the timestamp changed using a SET TIMESTAMP command (see 6.32) shall take precedence over methods outside the scope of this standard. A SCSIP bit set to zero specifies that methods outside this standard may change the timestamp and that the SET TIMESTAMP command is illegal.

A timestamp changeable by methods outside this standard (TCMOS) bit set to one specifies that the timestamp may be initialized by methods outside the scope of this standard. A TCMOS bit set to zero specifies that the timestamp shall not be changed by any method except those defined by this standard.

An implicit asymmetric logical unit access enabled (IALUAE) bit set to one specifies that implicit asymmetric logical unit access state changes (see 5.8.2.7) are allowed. An IALUAE bit set to zero specifies that implicit asymmetric logical unit access state changes be disallowed and indicates that implicit asymmetric logical unit access state changes are disallowed or not supported.

The INITIAL PRIORITY field specifies the priority that may be used as the task priority (see SAM-3) for tasks received by the logical unit on any I_T nexus (i.e., on any I_T_L nexus) where a priority has not been modified by a SET PRIORITY command (see 6.30). If a MODE SELECT command specifies an initial priority value that is different than the current initial priority, then the device server shall set any priorities that have not be set with a SET PRIORITY command to a value different than the new initial priority value to the new priority. The device server shall establish a unit attention condition for the initiator port associated with every I_T_L nexus that receives a new priority, with the additional sense code set to PRIORITY CHANGED.

7.4.8 Disconnect-Reconnect mode page

The Disconnect-Reconnect mode page (see table 251) provides the application client the means to tune the performance of the service delivery subsystem. The name for this mode page, disconnect-reconnect, comes from the SCSI parallel interface. The mode page policy (see 6.7) for this mode page shall be shared or per target port. If the SCSI target device contains more than one target port, the mode page policy should be per target port.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------|-----------------------|--------------------|-----------|---|------|-------|
| 0 | PS | SPF (0b) | | PAGE CODE (| 02h) | | | |
| 1 | | | | PAGE LENGTH | ı (0Eh) | | | |
| 2 | | | | BUFFER FULL | RATIO | | | |
| 3 | | | | BUFFER EMPT | Y RATIO | | | |
| 4 | (MSB) | _ | | DUC INIACTIVIT | TV I IMIT | | | |
| 5 | | | BUS INACTIVITY LIMIT | | | | | (LSB) |
| 6 | (MSB) | _ | DIOCOMMENT TIME LIMIT | | | | | |
| 7 | | | DISCONNECT TIME LIMIT | | | | | (LSB) |
| 8 | (MSB) | _ | | CONNECT TIM | | | | |
| 9 | | | | CONNECT TIM | E LIMIT | | | (LSB) |
| 10 | (MSB) | _ | | | OCT CIZE | | | |
| 11 | | | | MAXIMUM BURST SIZE | | | | |
| 12 | EMDP | FA | IR ARBITRATIO | NC | DIмм | | DTDC | |
| 13 | | Reserved | | | | | | |
| 14 | (MSB) | | | FIDET DUDGE | CIZE | | | |
| 15 | | | | FIRST BURST | SIZE | | | (LSB) |

Table 251 — Disconnect-Reconnect mode page

The Disconnect-Reconnect mode page controls parameters that affect one or more target ports. The parameters that may be implemented are specified in the SCSI transport protocol standard (see 3.1.82) for the target port.

The parameters for a target port affect its behavior regardless of which initiator port is forming an I_T nexus with the target port. The parameters may be accessed by MODE SENSE (see 6.9) and MODE SELECT (see 6.7) commands directed to any logical unit accessible through the target port. If a parameter value is changed, all the device servers for all logical units accessible through the target port shall establish a unit attention condition for the initiator port associated with every I_T nexus that includes the target port except the I_T nexus on which the MODE SELECT command was received, with the additional sense code set to MODE PARAMETERS CHANGED.

If a parameter that is not appropriate for the specific SCSI transport protocol implemented by the target port is non-zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

An interconnect tenancy is a period of time during which a given pair of SCSI ports (i.e., an initiator port and a target port) are accessing the interconnect layer to communicate with each other (e.g., on arbitrated interconnects, a tenancy typically begins when a SCSI port successfully arbitrates for the interconnect and ends when the SCSI port releases the interconnect for use by other devices). Data and other information transfers take place during interconnect tenancies.

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

The BUFFER FULL RATIO field specifies to the target port how full the buffer should be during read operations prior to requesting an interconnect tenancy. Target ports that do not implement the requested ratio should round down to the nearest implemented ratio as defined in 5.4.

The BUFFER EMPTY RATIO field specifies to the target port how empty the buffer should be during write operations prior to requesting an interconnect tenancy. Target ports that do not implement the requested ratio should round down to the nearest implemented ratio as defined in 5.4.

The buffer full and buffer empty ratios are numerators of a fractional multiplier that has 256 as its denominator. A value of zero indicates that the target port determines when to request an interconnect tenancy consistent with the disconnect time limit parameter. These parameters are advisory to the target port.

NOTE 45 - As an example, consider a target port with ten 512-byte buffers and a specified buffer full ratio of 3Fh. The formula is: INTEGER((ratio \pm 256)×number of buffers). Therefore in this example INTEGER((3Fh \pm 256)×10) = 2. During the read operations described in this example, the target port should request an interconnect tenancy whenever two or more buffers are full.

The BUS INACTIVITY LIMIT field specifies the maximum time that the target port is permitted to maintain an interconnect tenancy without data or information transfer. If the bus inactivity limit is exceeded, then the target port shall conclude the interconnect tenancy, within the restrictions placed on it by the applicable SCSI transport protocol. The contents of the DTDC field in this mode page also shall affect the duration of an interconnect tenancy. This value may be rounded as defined in 5.4. A value of zero specifies that there is no bus inactivity limit. Different SCSI transport protocols define different units of measure for the bus inactivity limit.

The DISCONNECT TIME LIMIT field specifies the minimum time that the target port shall wait between interconnect tenancies. This value may be rounded as defined in 5.4. A value of zero specifies that there is no disconnect time limit. Different SCSI transport protocols define different units of measure for the disconnect time limit.

The CONNECT TIME LIMIT field specifies the maximum duration of a single interconnect tenancy. If the connect time limit is exceeded, then the target port shall conclude the interconnect tenancy, within the restrictions placed on it by the applicable SCSI transport protocol. The contents of the DTDC field in this mode page also shall affect the duration of an interconnect tenancy. This value may be rounded as defined in 5.4. A value of zero specifies that there is no connect time limit. Different SCSI transport protocols define different units of measure for the connect time limit.

The MAXIMUM BURST SIZE field indicates the maximum amount of data that the target port shall transfer during a single data transfer operation. This value is expressed in increments of 512 bytes (i.e., a value of one means 512 bytes, two means 1 024 bytes, etc.). The relationship, if any, between data transfer operations and interconnect tenancies is defined in the individual SCSI transport protocol standards. A value of zero specifies there is no limit on the amount of data transferred per data transfer operation.

In terms of the SCSI transport protocol services (see SAM-3), the device server shall limit the Request Byte Count argument to the **Receive Data-Out** protocol service and the **Send Data-In** protocol service to the amount specified in the MAXIMUM BURST SIZE field.

The enable modify data pointers (EMDP) bit specifies whether or not the target port may transfer data out of order. If the EMDP bit is set to zero, the target port shall not transfer data out of order. If the EMDP bit is set to one, the target port is allowed to transfer data out of order.

The FAIR ARBITRATION field specifies whether the target port should use fair or unfair arbitration when requesting an interconnect tenancy. The field may be used to specify different fairness methods as defined in the individual SCSI transport protocol standards.

A disconnect immediate (DIMM) bit set to zero specifies that the target port may transfer data for a command during the same interconnect tenancy in which it receives the command. Whether or not the target port does so may depend upon the target port's internal algorithms, the rules of the applicable SCSI transport protocol, and settings of the other parameters in this mode page. A disconnect immediate (DIMM) bit set to one specifies that the target port shall not transfer data for a command during the same interconnect tenancy in which it receives the command.

The data transfer disconnect control (DTDC) field (see table 252) defines other restrictions on when multiple interconnect tenancies are permitted. A non-zero value in the DTDC field shall take precedence over other interconnect tenancy controls represented by other fields in this mode page.

Table 252 — Data transfer disconnect control

| DTDC | Description |
|-------------|--|
| 000b | Data transfer disconnect control is not used. Interconnect tenancies are controlled by other fields in this mode page. |
| 001b | All data for a command shall be transferred within a single interconnect tenancy. |
| 010b | Reserved |
| 011b | All data and the response for a command shall be transferred within a single interconnect tenancy. |
| 100b - 111b | Reserved |

The FIRST BURST SIZE field specifies the maximum amount of data that may be transferred to the target port for a command along with the command (i.e., the first burst). This value is expressed in increments of 512 bytes (i.e., a value of one means 512 bytes, two means 1 024 bytes, etc.). The meaning of a value of zero is SCSI transport protocol specific. SCSI transport protocols supporting this field shall provide an additional mechanism to enable and disable the first burst function.

In terms of the SCSI transport protocol services (see SAM-3), the **Receive Data-Out** protocol service shall retrieve the first FIRST BURST SIZE amount of data from the first burst.

7.4.9 Extended mode page

The Extended mode page (see table 253) provides a means to specify subpages that are defined for all device types. Subpage code 00h is reserved. All Extended mode pages use the sub_page format.

Table 253 — Extended mode page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------------------------------|-------------------------|-------------|-------|---|---|---|
| 0 | PS | SPF (1b) PAGE CODE (15h) | | | | | | |
| 1 | | SUBPAGE CODE | | | | | | |
| 2 | (MSB) | | | DAGE LENGTH | (n 0) | | | |
| 3 | | | PAGE LENGTH (n-3) (LSB) | | | | | |
| 4 | | | | | | | | |
| n | | Subpage specific mode parameters | | | | | | |

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

n

7.4.10 Extended Device-Type Specific mode page

The Extended Device-Type Specific mode page (see table 254) provides a means to specify subpages that are defined differently for each device type. Subpage code 00h is reserved. All Extended Device-Type Specific mode pages use the sub_page format.

Bit 7 6 3 2 0 5 1 **Byte** SPF (1b) PAGE CODE (16h) 1 SUBPAGE CODE 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) 4

Subpage specific mode parameters

Table 254 — Extended Device-Type Specific mode page

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

7.4.11 Informational Exceptions Control mode page

The Informational Exceptions Control mode page (see table 255) defines the methods used by the device server to control the reporting and the operations of specific informational exception conditions. This page shall only apply to informational exceptions that report an additional sense code of FAILURE PREDICTION THRESHOLD EXCEEDED or an additional sense code of WARNING to the application client. The mode page policy (see 6.7) for this mode page shall be shared, or per I_T nexus.

Informational exception conditions occur as the result of vendor specific events within a logical unit. An informational exception condition may occur asynchronous to any commands issued by an application client.

NOTE 46 - Storage devices that support SMART (Self-Monitoring Analysis and Reporting Technology) for predictive failure software should use informational exception conditions.

Bit 5 7 6 4 3 2 1 0 **Byte** 0 PS SPF (0b) PAGE CODE (1Ch) 1 PAGE LENGTH (0Ah) 2 **PERF** Reserved **EBF EW**ASC **DEXCPT** TEST Reserved LOGERR 3 Reserved MRIE 4 (MSB) INTERVAL TIMER 7 (LSB) 8 (MSB) REPORT COUNT 11 (LSB)

Table 255 — Informational Exceptions Control mode page

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

If the log errors (LOGERR) bit is set to zero, the logging of informational exception conditions by a device server is vendor specific. If the LOGERR bit is set to one, the device server shall log informational exception conditions.

A TEST bit set to one shall create a test device failure at the next interval time, as specified by the INTERVAL TIMER field, if the DEXCPT bit is set to zero. When the TEST bit is set to one, the MRIE and REPORT COUNT fields shall apply as if the TEST bit were zero. The test device failure shall be reported with the additional sense code set to FAILURE PREDICTION THRESHOLD EXCEEDED (FALSE). If both the TEST bit and the DEXCPT bit are one, the MODE SELECT command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST. A TEST bit set to zero shall instruct the device server not to generate any test device failure notifications.

A disable exception control (DEXCPT) bit set to zero indicates the failure prediction threshold exceeded reporting shall be enabled. The method for reporting the failure prediction threshold exceeded when the DEXCPT bit is set to zero is determined from the MRIE field. A DEXCPT bit set to one indicates the device server shall disable reporting of the failure prediction threshold exceeded. The MRIE field is ignored when DEXCPT is set to one and EWASC is set to zero.

If the enable warning (EWASC) bit is set to zero, the device server shall disable reporting of the warning. The MRIE field is ignored when DEXCPT is set to one and EWASC is set to zero. If the EWASC bit is set to one, warning reporting shall be enabled. The method for reporting the warning when the EWASC bit is set to one is determined from the MRIE field.

If background functions are supported and the Enable Background Function (EBF) bit is set to one, then the device server shall enable background functions. If the EBF bit is set to zero, the device server shall disable the functions.

For the purposes of the EBF bit, background functions are defined as idle time functions that may impact performance that are performed by a device server operating without errors but do not impact the reliability of the logical unit (e.g., read scan).

If the performance (PERF) bit is set to zero, informational exception operations that are the cause of delays are acceptable. If the PERF bit is set to one, the device server shall not cause delays while doing informational exception operations. A PERF bit set to one may cause the device server to disable some or all of the informational exceptions operations, thereby limiting the reporting of informational exception conditions.

The value in the method of reporting informational exceptions (MRIE) field defines the method that shall be used by the device server to report informational exception conditions (see table 256). The priority of reporting multiple information exceptions is vendor specific.

Table 256 — Method of reporting informational exceptions (MRIE) field (part 1 of 2)

| MRIE | Description |
|------|---|
| 0h | No reporting of informational exception condition: The device server shall not report information exception conditions. |
| 1h | Asynchronous event reporting: Obsolete |
| 2h | Generate unit attention: The device server shall report informational exception conditions by establishing a unit attention condition (see SAM-3) for the initiator port associated with every I_T nexus, with the additional sense code set to indicate the cause of the informational exception condition. |
| | As defined in SAM-3, the command that has the CHECK CONDITION status with the sense key set to UNIT ATTENTION is not processed before the informational exception condition is reported. |

Table 256 — Method of reporting informational exceptions (MRIE) field (part 2 of 2)

| MRIE | Description |
|---------|--|
| 3h | Conditionally generate recovered error: The device server shall report informational exception conditions, if the reporting of recovered errors is allowed, by returning a CHECK CONDITION status. If the TEST bit is set to zero, the status may be returned after the informational exception condition occurs on any command for which GOOD status or INTERMEDIATE status would have been returned. If the TEST bit is set to one, the status shall be returned on the next command received on any I_T nexus that is normally capable of returning an informational exception condition when the test bit is set to zero. The sense key shall be set to RECOVERED ERROR and the additional sense code shall indicate the cause of the informational exception condition. The command that returns the CHECK CONDITION for the informational exception shall complete without error before any informational exception condition may be reported. |
| 4h | Unconditionally generate recovered error: The device server shall report informational exception conditions, regardless of whether the reporting of recovered errors is allowed, by returning a CHECK CONDITION status. If the TEST bit is set to zero, the status may be returned after the informational exception condition occurs on any command for which GOOD status or INTERMEDIATE status would have been returned. If the TEST bit is set to one, the status shall be returned on the next command received on any I_T nexus that is normally capable of returning an informational exception condition when the TEST bit is set to zero. The sense key shall be set to RECOVERED ERROR and the additional sense code shall indicate the cause of the informational exception condition. The command that returns the CHECK CONDITION for the informational exception shall complete without error before any informational exception condition may be reported. |
| 5h | Generate no sense: The device server shall report informational exception conditions by returning a CHECK CONDITION status. If the TEST bit is set to zero, the status may be returned after the informational exception condition occurs on any command for which GOOD status or INTERMEDIATE status would have been returned. If the TEST bit is set to one, the status shall be returned on the next command received on any I_T nexus that is normally capable of returning an informational exception condition when the TEST bit is set to zero. The sense key shall be set to NO SENSE and the additional sense code shall indicate the cause of the informational exception condition. The command that returns the CHECK CONDITION for the informational exception shall complete without error before any informational exception condition may be reported. |
| 6h | Only report informational exception condition on request: The device server shall preserve the informational exception(s) information. To find out about information exception conditions the application client polls the device server by issuing a REQUEST SENSE command. The sense key shall be set to NO SENSE and the additional sense code shall indicate the cause of the informational exception condition. |
| 7h - Bh | Reserved |
| Ch - Fh | Vendor specific |
| | e command standards (see 3.1.18), this is controlled by the post error (PER) bit in the Read-Write Error ery mode page. |

The value in the INTERVAL TIMER field is the period in 100 millisecond increments for reporting that an informational exception condition has occurred. The device server shall not report informational exception conditions more frequently than the time specified by the INTERVAL TIMER field and shall report them after the time specified by INTERVAL TIMER field has elapsed. After the informational exception condition has been reported the interval timer shall be restarted. A value of zero or FFFF FFFFh in the INTERVAL TIMER field indicates that the period for reporting an informational exception condition is vendor specific.

The value in the REPORT COUNT field is the number of times to report an informational exception condition to the application client. A value of zero in the REPORT COUNT field indicates there is no limit on the number of times the device server reports an informational exception condition.

The maintaining of the interval timer and the report counter across power cycles, hard resets, logical unit resets, and I_T nexus losses is vendor specific.

7.4.12 Power Condition mode page

The Power Condition mode page provides an application client with methods to control the power condition of a logical unit (see 5.9). These methods include:

- a) Specifying that the logical unit transition to a power condition without delay; and
- b) Activating and setting of idle condition and standby condition timers to specify that the logical unit wait for a period of inactivity before transitioning to a specified power condition.

The mode page policy (see 6.7) for this mode page shall be shared.

When a device server receives a command while in a power condition based on a setting in the Power Condition mode page, the logical unit shall transition to the power condition that allows the command to be processed. If either the idle condition timer or the standby condition timer has been set, then they shall be reset on receipt of the command. On completion of the command, the timer(s) shall be started.

Logical units that contain cache memory shall write all cached data to the medium for the logical unit (e.g., as a logical unit does in response to a SYNCHRONIZE CACHE command as described in SBC-2) prior to entering into any power condition that prevents accessing the media (e.g., before a hard drive stops its spindle motor during transition to the standby power condition).

The logical unit shall use the values in the Power Condition mode page to control its power condition after a power on or a hard reset until a START STOP UNIT command setting a power condition is received.

Table 257 defines the Power Condition mode page.

Bit 7 5 4 3 2 1 0 6 **Byte** 0 SPF (0b) PAGE CODE (1Ah) PS 1 PAGE LENGTH (OAh) 2 Reserved 3 Reserved **STANDBY IDLE** 4 (MSB) **IDLE CONDITION TIMER** 7 (LSB) 8 (MSB) STANDBY CONDITION TIMER 11 (LSB)

Table 257 — Power Condition mode page

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

The IDLE and STANDBY bits specify which timers are active.

If the IDLE bit is set to one and the STANDBY bit is set to zero, then the idle condition timer is active and the device server shall transition to the idle power condition when the idle condition timer is zero.

If the IDLE bit is set to zero, then the device server shall ignore the idle condition timer.

If the STANDBY bit is set to one and the IDLE bit is set to zero, then the standby condition timer is active and the device server shall transition to the standby power condition when the standby condition timer is zero.

If the STANDBY bit is set to zero, then the device server shall ignore the standby condition timer.

If both the IDLE and STANDBY bits are set to one, then both timers are active and run concurrently. When the idle condition timer is zero the device server shall transition to the idle power condition. When the standby condition timer is zero the device server shall transition to the standby power condition. If the standby condition timer is zero before the idle condition timer is zero, then the logical unit shall transition to the standby power condition.

The value in the IDLE CONDITION TIMER field specifies the inactivity time in 100 millisecond increments that the logical unit shall wait before transitioning to the idle power condition when the IDLE bit is set to one. The idle condition timer is expired when:

- a) The IDLE CONDITION TIMER field is set to zero; or
- b) The number of milliseconds specified by the value in the IDLE CONDITION TIMER field times 100 milliseconds has elapsed since the last activity (e.g., processing a command that requires the active power condition or performing a self test).

The value in the STANDBY CONDITION TIMER field specifies the inactivity time in 100 millisecond increments that the logical unit shall wait before transitioning to the standby power condition when the STANDBY bit is set to one. The standby condition timer is expired when:

- a) The STANDBY CONDITION TIMER field is set to zero; or
- b) The number of milliseconds specified by the value in the STANDBY CONDITION TIMER field times 100 milliseconds has elapsed since the last activity (e.g., processing any command or performing a self test).

7.4.13 Protocol Specific Logical Unit mode page

The Protocol Specific Logical Unit mode page (see table 258) provides protocol specific controls that are associated with a logical unit.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---|-----------------------------------|---|-----------------|---|---|---|---|--|
| 0 | PS | SPF (0b) | | PAGE CODE (18h) | | | | | |
| 1 | PAGE LENGTH (n-1) | | | | | | | | |
| 2 | Reserved PROTOCOL IDENTIFIER | | | | | | | | |
| 3 | Dueto est escritic manda no non esta un | | | | | | | | |
| n | | Protocol specific mode parameters | | | | | | | |

Table 258 — Protocol Specific Logical Unit mode page

During an I_T_L nexus, the Protocol Specific Logical Unit mode page controls parameters that affect both:

- a) One or more target ports; and
- b) The logical unit.

The parameters that may be implemented are specified in the SCSI transport protocol standard (see 3.1.82) for the target port. The mode page policy (see 6.7) for this mode page shall be shared or per target port and should be per target port.

The parameters for a target port and logical unit affect their behavior regardless of which initiator port is forming an I_T_L nexus with the target port and logical unit. If a parameter value is changed, the device server shall establish a unit attention condition for the initiator port associated with every I_T nexus except the I_T nexus on which the MODE SELECT command was received, with the additional sense code set to MODE PARAMETERS CHANGED.

The PS bit, SPF bit, PAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

The value in the PROTOCOL IDENTIFIER field (see 7.5.1) defines the SCSI transport protocol to which the mode page applies. For a MODE SENSE command (see 6.9), the device server shall set the PROTOCOL IDENTIFIER field to one of the values shown in table 261 (see 7.5.1) to indicate the SCSI transport protocol used by the target port through which the MODE SENSE command is being processed. For a MODE SELECT command (see 6.7), the application client shall set the PROTOCOL IDENTIFIER field to one of the values shown in table 261 indicating the SCSI transport protocol to which the protocol specific mode parameters apply. If a device server receives a mode page containing a transport protocol identifier value other than the one used by the target port on which the MODE SELECT command was received, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

7.4.14 Protocol Specific Port mode page

The Protocol Specific Port mode page provides protocol specific controls that are associated with a SCSI port. The page_0 format (see table 259) is used for subpage 00h and sub_page format (see table 260) is used for subpages 01h through FEh. See the SCSI transport protocol standard (see 3.1.82) for definition of the protocol specific mode parameters.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 SPF (0b) PAGE CODE (19h) PS 1 PAGE LENGTH (n-1) 2 Reserved PROTOCOL IDENTIFIER 3 Protocol specific mode parameters n

Table 259 — Page_0 format Protocol Specific Port mode page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|--|------------------------------|-----------------------------------|-------------|------|---|---|---|--|--|
| 0 | PS | SPF (1b) | | PAGE CODE (| 19h) | | | | | |
| 1 | SUBPAGE CODE | | | | | | | | | |
| 2 | (MSB) | | | | | | | | | |
| 3 | | | PAGE LENGTH (n-3) | | | | | | | |
| 4 | Reserved | | | | | | | | | |
| 5 | | Reserved PROTOCOL IDENTIFIER | | | | | | | | |
| 6 | Delta de la constante de la co | | | | | | | | | |
| n | | | Protocol specific mode parameters | | | | | | | |

The Protocol Specific Port mode page controls parameters that affect one or more target ports. The parameters that may be implemented are specified in the SCSI transport protocol standard (see 3.1.82) for the target port. The mode page policy (see 6.7) for this mode page shall be shared or per target port. If the SCSI target device contains more than one target port, the mode page policy should be per target port.

The parameters for a target port affect its behavior regardless of which initiator port is forming an I_T nexus with the target port. The parameters may be accessed by MODE SENSE (see 6.9) and MODE SELECT (see 6.7) commands directed to any logical unit accessible through the target port. If a parameter value is changed, the device server for all logical units accessible through the target port shall establish a unit attention condition for the

initiator port associated with every I_T nexus except the I_T nexus on which the MODE SELECT command was received, with the additional sense code set to MODE PARAMETERS CHANGED.

The PS bit, SPF bit, PAGE CODE field, SUBPAGE CODE field, and PAGE LENGTH field are described in 7.4.5.

The value in the PROTOCOL IDENTIFIER field (see 7.5.1) defines the SCSI transport protocol to which the mode page applies. For a MODE SENSE command, the device server shall set the PROTOCOL IDENTIFIER field to one of the values shown in table 261 (see 7.5.1) to indicate the SCSI transport protocol used by the target port through which the MODE SENSE command is being processed. For a MODE SELECT command, the application client shall set the PROTOCOL IDENTIFIER field to one of the values shown in table 261 indicating the SCSI transport protocol to which the protocol specific mode parameters apply. If a device server receives a mode page containing a transport protocol identifier value other than the one used by the target port on which the MODE SELECT command was received, then command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

7.5 Protocol specific parameters

7.5.1 Protocol specific parameters introduction

Some commands use protocol specific information in their CDBs or parameter lists. This subclause describes those protocol specific parameters.

Protocol specific parameters may include a PROTOCOL IDENTIFIER field (see table 261) as a reference for the SCSI transport protocol to which the protocol specific parameter applies.

Protocol **Protocol** Identifier **Description** Standard Fibre Channel FCP-2 0h 1h Parallel SCSI SPI-5 SSA SSA-S3P 2h **IEEE 1394** SBP-3 3h 4h SCSI Remote Direct Memory Access Protocol SRP iSCSI Internet SCSI (iSCSI) 5h SAS Serial SCSI Protocol SAS 6h Automation/Drive Interface Transport Protocol ADT 7h ATA/ATAPI-7 8h AT Attachment Interface (ATA/ATAPI) Reserved 9h - Eh Fh No specific protocol

Table 261 — PROTOCOL IDENTIFIER values

7.5.2 Alias entry protocol specific designations

7.5.2.1 Introduction to alias entry protocol specific designations

The alias entries (see 6.2.2) in the parameter data for the CHANGE ALIASES command (see 6.2) and REPORT ALIASES command (see 6.19) include FORMAT CODE, DESIGNATION LENGTH and DESIGNATION fields whose contents and meaning are based on the SCSI transport protocol specified in a PROTOCOL IDENTIFIER field (see 7.5.1). This subclause defines the SCSI transport protocol specific format codes, designation lengths, and designations.

7.5.2.2 Fibre Channel specific alias entry designations

7.5.2.2.1 Introduction to Fibre Channel specific alias entry designations

If an alias entry PROTOCOL IDENTIFIER field contains the Fibre Channel protocol identifier (0h, see table 261), the FORMAT CODE, DESIGNATION LENGTH and DESIGNATION fields shall be as defined in table 262.

| Format Code | Description | Designation Length (bytes) | Designation Subclause |
|----------------|---|----------------------------------|--------------------------|
| 00h | World Wide Port Name | 8 | 7.5.2.2.2 |
| 01h | World Wide Port Name with N_Port checking | 12 | 7.5.2.2.3 |
| 02h - FFh | Reserved | | |

Table 262 — Fibre Channel alias entry format codes

7.5.2.2.2 Fibre Channel world wide port name alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify a Fibre Channel world wide port name designation, the alias entry DESIGNATION field shall have the format shown in table 263.

Table 263 — Fibre Channel world wide port name alias entry designation

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---|---------------|------------------------|--------------|--------------|-------------|---|---|--|--|
| 0 | | 0 111 17: 000 | | | | | | | | |
| 15 | | • | See table 47 in 6.2.2. | | | | | | | |
| 16 | | | | | | | | | | |
| 23 | | • | | FIBRE CHANNI | EL WORLD WID | E PORT NAME | | | | |

The FIBRE CHANNEL WORLD WIDE PORT NAME field shall contain the port world wide name defined by the port login (PLOGI) extended link service (see FC-FS).

A Fibre Channel world wide port name designation is valid (see 6.2.3) if the device server has access to a SCSI domain formed by a Fibre Channel fabric and the fabric contains a port with the specified port world wide name.

7.5.2.2.3 Fibre Channel world wide port name with N_Port checking alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify a Fibre Channel world wide port name with N_Port checking designation, the alias entry DESIGNATION field shall have the format shown in table 264.

Table 264 — Fibre Channel world wide port name with N_Port checking alias entry designation

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|--------------------|------------------------------------|---|---------------|---|---|---|---|
| 0 | Contable 47 in COO | | | | | | | |
| 15 | | See table 47 in 6.2.2. | | | | | | |
| 16 | | | | FIRRE CLIANIN | | | | |
| 23 | | FIBRE CHANNEL WORLD WIDE PORT NAME | | | | | | |
| 24 | Reserved | | | | | | | |
| 25 | (MSB) | | | | | | | |
| 27 | | - | | N_PORT | | | | |

The FIBRE CHANNEL WORLD WIDE PORT NAME field shall contain the port world wide name defined by the port login (PLOGI) extended link service (see FC-FS).

The N_PORT field shall contain the FC_FS port D_ID to be used to transport frames including PLOGI and FCP-2 related frames.

A Fibre Channel world wide port name with N_Port checking designation is valid (see 6.2.3) if all of the following conditions are true:

- a) The device server has access to a SCSI domain formed by a Fibre Channel fabric;
- b) The fabric contains a port with the specified port World Wide Name; and
- c) The value in the N_PORT field is the N_Port identifier of a Fibre Channel port whose port world wide name matches that in the FIBRE CHANNEL WORLD WIDE PORT NAME field.

7.5.2.3 RDMA specific alias entry designations

7.5.2.3.1 Introduction to RDMA specific alias entry designations

If an alias entry PROTOCOL IDENTIFIER field contains the SCSI RDMA protocol identifier (4h, see table 261), the FORMAT CODE, DESIGNATION LENGTH and DESIGNATION fields shall be as defined in table 265.

Table 265 — RDMA alias entry format codes

| Format Code | Description | Designation Length (bytes) | Designation Subclause | | | | |
|--|--|----------------------------------|--------------------------|--|--|--|--|
| 00h | Target Port Identifier | 16 | 7.5.2.3.2 | | | | |
| 01h | InfiniBand™ Global Identifier with Target Port Identifier checking | 32 | 7.5.2.3.3 | | | | |
| 02h - FFh Reserved | | | | | | | |
| Note: InfiniBand is a trademark of the InfiniBand Trade Association (see http://www.infinibandta.org/) | | | | | | | |

7.5.2.3.2 RDMA target port identifier alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify a SCSI RDMA target port identifier designation, the alias entry DESIGNATION field shall have the format shown in table 266.

Table 266 — RDMA target port identifier alias entry designation

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|-------------|---|------------------------|------------------------|---|---|---|---|---|--|--|--|--|
| 0 | | O | | | | | | | | | | |
| 15 | | • | See table 47 in 6.2.2. | | | | | | | | | |
| 16 | | | | | | | | | | | | |
| 31 | | TARGET PORT IDENTIFIER | | | | | | | | | | |

The TARGET PORT IDENTIFIER field shall contain an SRP target port identifier.

A SCSI RDMA target port identifier designation is valid (see 6.2.3) if the device server has access to an SRP SCSI domain containing the specified SRP target port identifier.

7.5.2.3.3 InfiniBand global identifier with target port identifier checking alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify an InfiniBand global identifier with target port identifier checking designation, the alias entry designation field shall have the format shown in table 267.

Table 267 — InfiniBand global identifier with target port identifier checking alias entry designation

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|-------------|---|---|---|---------------|--------------|-----|---|---|--|--|--|--|
| 0 | | | | See table 47 | in 6 0 0 | | | | | | | |
| 15 | | | | See lable 47 | III 0.2.2. | | | | | | | |
| 16 | | | | | | | | | | | | |
| 31 | | | | infiniband Gl | OBAL IDENTIF | IEK | | | | | | |
| 32 | | | | | | | | | | | | |
| 47 | | | | TARGET PORT | IDENTIFIER | | | | | | | |

The INFINIBAND GLOBAL IDENTIFIER field contains an InfiniBand global identifier (GID) of an InfiniBand port connected to an SRP target port.

The TARGET PORT IDENTIFIER field shall contain an SRP target port identifier.

An InfiniBand global identifier with target port identifier checking designation is valid (see 6.2.3) if all of the following conditions are true:

- a) The device server has access to an SRP SCSI domain layered on InfiniBand;
- b) The device server has access to an SRP target port based on the InfiniBand global identifier specified in the INFINIBAND GLOBAL IDENTIFIER field; and
- c) The value in the TARGET PORT IDENTIFIER field is the SRP target port identifier for the SRP target port that is accessible via the InfiniBand global identifier contained in the INFINIBAND GLOBAL IDENTIFIER field.

7.5.2.4 Internet SCSI specific alias entry designations

7.5.2.4.1 Introduction to Internet SCSI specific alias entry designations

If an alias entry PROTOCOL IDENTIFIER field contains the iSCSI protocol identifier (5h, see table 261), the FORMAT CODE, DESIGNATION LENGTH and DESIGNATION fields shall be as defined in table 268.

Table 268 — iSCSI alias entry format codes

| Format Code | Description | Designation Length (bytes, maximum) | Designation Subclause |
|----------------|-------------------------------------|--|--------------------------|
| 00h | iSCSI name | 224 | 7.5.2.4.2 |
| 01h | iSCSI name with binary IPv4 address | 236 | 7.5.2.4.3 |
| 02h | iSCSI name with IPName | 488 | 7.5.2.4.4 |
| 03h | iSCSI name with binary IPv6 address | 248 | 7.5.2.4.5 |
| 04h - FFh | Reserved | | |

NOTE 47 - A designation that contains no IP addressing information or contains IP addressing information that does not address the named SCSI target device may require a device server to have access to a name server or to other discovery protocols to resolve the given iSCSI name to an IP address through which the device server may establish iSCSI Login. Access to such a service is protocol specific and vendor specific.

7.5.2.4.2 iSCSI name alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify iSCSI name designation, the alias entry DESIGNATION field shall have the format shown in table 269.

Bit 7 5 4 3 2 1 0 6 **Byte** 0 See table 47 in 6.2.2. 15 16 (MSB) ISCSI NAME (LSB) 4m-1

Table 269 — iSCSI name alias entry designation

The null-terminated, null-padded (see 4.4.2) ISCSI NAME field shall contain the iSCSI name of an iSCSI node (see RFC 3720). The number of bytes in the ISCSI NAME field shall be a multiple of four.

An iSCSI name designation is valid if the device server has access to a SCSI domain containing an Internet protocol network and that network contains an iSCSI node with the specified iSCSI name.

7.5.2.4.3 iSCSI name with binary IPv4 address alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify iSCSI name with binary IPv4 address designation, the alias entry DESIGNATION field shall have the format shown in table 270.

Bit 7 6 5 3 2 4 1 0 **Byte** 0 See table 47 in 6.2.2. 15 16 (MSB) ISCSI NAME 4m-1 (LSB) 4m (MSB) **IPV4 ADDRESS** 4m+3 (LSB) 4m+4 Reserved 4m+5 Reserved 4m+6 (MSB) PORT NUMBER 4m+7 (LSB) 4m+8 Reserved 4m+9 Reserved 4m+10 (MSB) INTERNET PROTOCOL NUMBER 4m+11 (LSB)

Table 270 — iSCSI name with binary IPv4 address alias entry designation

The null-terminated, null-padded (see 4.4.2) ISCSI NAME field shall contain the iSCSI name of an iSCSI node (see RFC 3720). The number of bytes in the ISCSI NAME field shall be a multiple of four.

The IPV4 ADDRESS field shall contain an IPv4 address (see RFC 791).

The PORT NUMBER field shall contain a TCP port number (see 3.1.119). The TCP port number shall conform to the requirements defined by iSCSI (see RFC 3720).

The INTERNET PROTOCOL NUMBER field shall contain an Internet protocol number (see 3.1.54). The Internet protocol> number shall conform to the requirements defined by iSCSI (see RFC 3720).

An iSCSI name designation is valid if the device server has access to a SCSI domain containing an Internet protocol network and that network contains an iSCSI node with the specified iSCSI name.

The IPv4 address, port number, and Internet protocol number provided in the designation may be used by a device server for addressing to discover and establish communication with the named iSCSI node. Alternatively, the device server may use other protocol specific or vendor specific methods to discover and establish communication with the named iSCSI node.

7.5.2.4.4 iSCSI name with IPname alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify iSCSI name with IPname designation, the alias entry DESIGNATION field shall have the format shown in table 271.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 See table 47 in 6.2.2. 15 16 (MSB) ISCSI NAME k (LSB) (MSB) k+1 **IPNAME** n (LSB) n+1 PAD (if needed) 4m-1 4m Reserved 4m+1 Reserved 4m+2 (MSB) PORT NUMBER 4m+3 (LSB) 4m+4 Reserved 4m+5 Reserved 4m+6 (MSB) INTERNET PROTOCOL NUMBER 4m+7 (LSB)

Table 271 — iSCSI name with IPname alias entry designation

The null-terminated (see 4.4.2) ISCSI NAME field shall contain the iSCSI name of an iSCSI node (see RFC 3720).

The null-terminated (see 4.4.2) IPNAME field shall contain a Internet protocol domain name (see 3.1.53).

The PAD field shall contain zero to three bytes set to zero such that the total length of the ISCSI NAME, IPNAME, and PAD fields is a multiple of four. Device servers shall ignore the PAD field.

The PORT NUMBER field shall contain a TCP port number (see 3.1.119). The TCP port number shall conform to the requirements defined by iSCSI (see RFC 3720).

The INTERNET PROTOCOL NUMBER field shall contain an Internet protocol number (see 3.1.54). The Internet protocol> number shall conform to the requirements defined by iSCSI (see RFC 3720).

An iSCSI name designation is valid if the device server has access to a SCSI domain containing an Internet protocol network and that network contains an iSCSI node with the specified iSCSI name.

The Internet protocol domain name, port number, and Internet protocol number provided in the designation may be used by a device server for addressing to discover and establish communication with the named iSCSI node. Alternatively, the device server may use other protocol specific or vendor specific methods to discover and establish communication with the named iSCSI node.

7.5.2.4.5 iSCSI name with binary IPv6 address alias entry designation

If the PROTOCOL IDENTIFIER and FORMAT CODE fields specify iSCSI name with binary IPv6 address designation, the alias entry DESIGNATION field shall have the format shown in table 272.

Bit 7 6 5 4 3 2 0 **Byte** 0 See table 47 in 6.2.2. 15 16 (MSB) ISCSI NAME (LSB) n 4m (MSB) **IPV6 ADDRESS** 4m+15 (LSB) 4m+16 Reserved 4m+17 Reserved 4m+18 (MSB) PORT NUMBER 4m+19 (LSB) 4m+20 Reserved 4m+21 Reserved 4m+22 (MSB) INTERNET PROTOCOL NUMBER 4m+23 (LSB)

Table 272 — iSCSI name with binary IPv6 address alias entry designation

The null-terminated, null-padded (see 4.4.2) ISCSI NAME field shall contain the iSCSI name of an iSCSI node (see RFC 3720).

The IPV6 ADDRESS field shall contain an IPv6 address (see RFC 2373).

The PORT NUMBER field shall contain a TCP port number (see 3.1.119). The TCP port number shall conform to the requirements defined by iSCSI (see RFC 3720).

The INTERNET PROTOCOL NUMBER field shall contain an Internet protocol number (see 3.1.54). The Internet protocol> number shall conform to the requirements defined by iSCSI (see RFC 3720).

An iSCSI name designation is valid if the device server has access to a SCSI domain containing an Internet protocol network and that network contains an iSCSI node with the specified iSCSI name.

The IPv6 address, port number and Internet protocol number provided in the designation may be used by a device server for addressing to discover and establish communication with the named iSCSI node. Alternatively, the

device server may use other protocol specific or vendor specific methods to discover and establish communication with the named iSCSI node.

7.5.3 EXTENDED COPY protocol specific target descriptors

7.5.3.1 Introduction to EXTENDED COPY protocol specific target descriptors

The protocol-specific target descriptors in the parameter data of the EXTENDED COPY command (see 6.3) are described in this subclause. An introduction to EXTENDED COPY target descriptors is provided in 6.3.6.1.

NOTE 48 - In the EXTENDED COPY command the target in target descriptor refers to a copy target device (i.e., the source or destination of an EXTENDED COPY operation), not a SCSI target device. Target descriptors specify logical unit numbers or proxy tokens and may also specify initiator ports, target ports, and SCSI target devices used to access those logical units.

7.5.3.2 Fibre Channel N_Port_Name EXTENDED COPY target descriptor format

The target descriptor format shown in table 273 is used by an EXTENDED COPY command to specify an FCP copy target device using its Fibre Channel N_Port_Name.

Bit

Table 273 — Fibre Channel N_Port_Name EXTENDED COPY target descriptor format

| Byte | / | 6 | 5 | 4 | 3 | 2 | I | 0 | |
|------|-------|------|-----|------------------------------------|----------------|--------------|------|-------|--|
| 0 | | | | DESCRIPTOR | TYPE CODE (E | 0h) | | | |
| 1 | LU ID | TYPE | NUL | | PERIP | HERAL DEVICE | TYPE | | |
| 2 | (MSB) | | | DELATIVE INIT | .ATOD DODT I | SENTIFIED | | | |
| 3 | | | | RELATIVE INITIATOR PORT IDENTIFIER | | | | (LSB) | |
| 4 | | | | LU IDENTIFIER | | | | | |
| 11 | | | | | | | | | |
| 12 | | | | | | | | | |
| 19 | | | | N_PORT_NAM | E | | | | |
| 20 | | | | Reserved | | | | | |
| 27 | | | | neserveu | | | | | |
| 28 | | | | Device type specific parameters | | | | | |
| 31 | | | | Device type : | specific parar | ileteis | | | |

The descriptor type code field, lu id type field, peripheral device type field, nul bit, relative initiator port IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The N_PORT_NAME field shall contain the N_Port_Name defined by the port login (PLOGI) extended link service (see FC-FS).

NOTE 49 - The N_Port_Name EXTENDED COPY target descriptor format necessitates translating the N_Port_Name to an N_Port_ID (see FC-FS and 7.5.3.3).

7.5.3.3 Fibre Channel N_Port_ID EXTENDED COPY target descriptor format

The target descriptor format shown in table 274 is used by an EXTENDED COPY command to specify an FCP copy target device using its Fibre Channel N_Port_ID.

Table 274 — Fibre Channel N_Port_ID EXTENDED COPY target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---------------|-----------|------------------------|----------------|--------|---|-------|--|--|
| 0 | | | | DESCRIPTOR | TYPE CODE (E | 1h) | | | | |
| 1 | LU ID | TYPE | NUL | PERIPHERAL DEVICE TYPE | | | | | | |
| 2 | (MSB) | | | | | | | | | |
| 3 | | | | RELATIVE INIT | | (LSB) | | | | |
| 4 | | | | LLIDENTIELE | | | | | | |
| 11 | | LU IDENTIFIER | | | | | | | | |
| 12 | | | Davis and | | | | | | | |
| 20 | | | | Reserved | | | | | | |
| 21 | (MSB) | | | | | | | | | |
| 22 | | | | N_PORT_ID | | | | | | |
| 23 | | • | | | | | | (LSB) | | |
| 24 | | | | Decembed | | | | | | |
| 27 | | · | Reserved | | | | | | | |
| 28 | | | | angoifia narar | notoro | | | | | |
| 31 | | | | Device type : | specific parar | neters | | | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The N_PORT_ID field shall contain the port D_ID (see FC-FS) to be used to transport frames including PLOGI and FCP-2 related frames.

NOTE 50 - Use of N_Port_ID addressing restricts this target descriptor format to a single Fibre Channel fabric.

7.5.3.4 Fibre Channel N_Port_ID with N_Port_Name checking EXTENDED COPY target descriptor format

The target descriptor format shown in table 275 is used by an EXTENDED COPY command to specify an FCP copy target device using its Fibre Channel N_Port_ID and to require the copy manager to verify that the N_Port_Name of the specified N_Port matches the value in the target descriptor.

Table 275 — Fibre Channel N_Port_ID with N_Port_Name checking target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|------|-----|-------------------|----------------|--------------|------|-------|
| 0 | | | | DESCRIPTOR | | | | |
| 1 | LU ID | TYPE | NUL | | PERIP | HERAL DEVICE | TYPE | |
| 2 | (MSB) | _ | | DEL ATI) (E. INUT | | | | |
| 3 | | | | RELATIVE INIT | | (LSB) | | |
| 4 | | | | LLIBENTIELE | | | | |
| 11 | | | | LU IDENTIFIEF | í | | | |
| 12 | | | | | | | | |
| 19 | | | | N_PORT_NAM | ΙΕ | | | |
| 20 | | | | Reserved | | | | |
| 21 | (MSB) | | | | | | | |
| 22 | | | | N_PORT_ID | | | | |
| 23 | | | | | | | | (LSB) |
| 24 | | | | Decembed | | | | |
| 27 | | | | Reserved | | | | |
| 28 | | | | Davisa tupa | ongoifia navan | motoro | | |
| 31 | | - | | Device type : | specific parar | neters | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The N_PORT_NAME field shall contain the N_Port_Name defined by the port login (PLOGI) extended link service (see FC-FS).

The N_PORT field shall contain the port D_ID (see FC-FS) to be used to transport frames including PLOGI and FCP-2 related frames.

NOTE 51 - Use of N_Port addressing restricts this target descriptor format to a single fabric.

When the copy manager first processes a segment descriptor that references this target descriptor, it shall confirm that the D_ID in the N_PORT_ID field is associated with the N_PORT_Name in the N_PORT_NAME field. If the confirmation fails, the command shall be terminated because the copy target device is unavailable (see 6.3.3). The SCSI device processing this target descriptor shall track configuration changes that affect the D_ID value for the duration of the task. An application client is responsible for tracking configuration changes between commands.

7.5.3.5 SCSI Parallel T_L EXTENDED COPY target descriptor format

The target descriptor format shown in table 276 is used by an EXTENDED COPY command to specify a SPI copy target device using its SCSI target identifier.

Table 276 — SCSI Parallel T_L EXTENDED COPY target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|------|-----|----------------------------|----------------|--------|---|----------|--|--|
| 0 | | | | DESCRIPTOR TYPE CODE (E3h) | | | | | | |
| 1 | LU ID | TYPE | NUL | PERIPHERAL DEVICE TYPE | | | | | | |
| 2 | (MSB) | _ | | | | | | | | |
| 3 | | | | RELATIVE INIT | | (LSB) | | | | |
| 4 | | | | DENTIFIE | | | | | | |
| 11 | | | | LU IDENTIFIEF | | | | | | |
| 12 | | | | Vendor spec | | | | | | |
| 13 | | | | TARGET IDEN | ΓIFIER | | | | | |
| 14 | | | | Decembed | | | | | | |
| 27 | | | | Reserved | | | | <u> </u> | | |
| 28 | | | | anacifia narar | motoro | | | | | |
| 31 | | - | | Device type : | specific parar | neters | | | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The TARGET IDENTIFIER field specifies the SCSI target identifier (see SPI-5).

7.5.3.6 IEEE 1394 EUI-64 EXTENDED COPY target descriptor format

The target descriptor format shown in table 277 is used by an EXTENDED COPY command to specify an SBP copy target device using its IEEE 1394 Extended Unique Identifier, 64-bits (EUI-64) and configuration ROM (Read-Only Memory) directory identifier.

Table 277 — IEEE 1394 EUI-64 EXTENDED COPY target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|------|-----|----------------------------|----------------|--------------|------|---|--|--|
| 0 | | | | DESCRIPTOR TYPE CODE (E8h) | | | | | | |
| 1 | LU ID | TYPE | NUL | | PERIP | HERAL DEVICE | TYPE | | | |
| 2 | (MSB) | _ | | DELATIVE INIT | | | | | | |
| 3 | | | | RELATIVE INIT | | (LSB) | | | | |
| 4 | | | | | | | | | | |
| 11 | | • | | LU IDENTIFIER — | | | | | | |
| 12 | | | | 0.4 | | | | | | |
| 19 | | • | | EUI-64 | | | | | | |
| 20 | | | | | | | | | | |
| 22 | | • | | DIRECTORY IE |) | | | | | |
| 23 | | | | | | | | | | |
| 27 | | • | | Reserved | | | | | | |
| 28 | | | | 5 | | | | | | |
| 31 | | • | | Device type | specific parar | neters | | | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The EUI-64 field shall contain the node's unique identifier (EUI-64) obtained from the configuration ROM bus information block, as specified by ANSI IEEE 1394a:2000.

NOTE 52 - ANSI IEEE 1394a-2000 separately labels the components of the EUI-64 as NODE_VENDOR_ID, CHIP_ID_HI and CHIP_ID_LO. Collectively these form the node's EUI-64.

The DIRECTORY ID field shall contain the copy target device's directory identifier, as specified by ISO/IEC 13213:1994.

7.5.3.7 RDMA EXTENDED COPY target descriptor format

The target descriptor format shown in table 278 is used by an EXTENDED COPY command to specify an SRP copy target device using its RDMA SRP target port identifier.

Table 278 — RDMA EXTENDED COPY target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|---------------------------------------|---|---------------|----------------|--------|---|---|--|
| 0 | | DESCRIPTOR TYPE CODE (E7h) | | | | | | | |
| 1 | LU ID | LU ID TYPE NUL PERIPHERAL DEVICE TYPE | | | | | | | |
| 2 | (MSB) | | | | | | | | |
| 3 | | RELATIVE INITIATOR PORT IDENTIFIER | | | | | | | |
| 4 | | | | LLLIDENTIELE | | | | | |
| 11 | | | | LU IDENTIFIER | | | | | |
| 12 | | | | TAROET RODT | DENTIFIED | | | | |
| 27 | · | | | TARGET PORT | IDENTIFIER | | | | |
| 28 | · | | | Davies type | anacifia narar | motoro | | | |
| 31 | · | | | Device type : | specilic parar | neters | | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The TARGET PORT IDENTIFIER field contains the SRP target port identifier (see SRP).

7.5.3.8 iSCSI binary IPv4 address EXTENDED COPY target descriptor format

The target descriptor format shown in table 279 is used by an EXTENDED COPY command to specify an iSCSI copy target device using its binary IPv4 (Internet Protocol version 4) address.

Table 279 — iSCSI binary IPv4 address EXTENDED COPY target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---------------------------------|-----|------------------------|----------------|---------|---|-------|--|--|
| 0 | | | | DESCRIPTOR | TYPE CODE (E | 5h) | | | | |
| 1 | LU ID | TYPE | NUL | PERIPHERAL DEVICE TYPE | | | | | | |
| 2 | (MSB) | | | DELATIVE INIT | | | | | | |
| 3 | | | | RELATIVE INIT | | (LSB) | | | | |
| 4 | | | | LLLIDENTIELE | | | | | | |
| 11 | | | | LU IDENTIFIEF | | | | | | |
| 12 | (MSB) | | | IPV4 ADDRES | , | | | | | |
| 15 | | | | IPV4 ADDRES | • | | | (LSB) | | |
| 16 | | | | Reserved | | | | | | |
| 21 | | | | neserveu | | | | | | |
| 22 | (MSB) | | | PORT NUMBER | . | | | | | |
| 23 | | | | PONT NUMBER | າ | | | (LSB) | | |
| 24 | | | | Reserved | | | | | | |
| 25 | | | | Reserved | | | | | | |
| 26 | (MSB) | | | INTERNET PR | OTOCOL NUMB | ED | | | | |
| 27 | | | | INTERNET PRO | JIOCOL NUMB | EN | | (LSB) | | |
| 28 | | Device type specific parameters | | | | | | | | |
| 31 | | | | Device type : | specific parar | 1101013 | | | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The IPV4 ADDRESS field shall contain an IPv4 address (see RFC 791).

The PORT NUMBER field shall contain the TCP port number (see 3.1.119). The TCP port number shall conform to the requirements defined by iSCSI (see RFC 3720).

The INTERNET PROTOCOL NUMBER field shall contain an Internet protocol number (see 3.1.54). The Internet protocol> number shall conform to the requirements defined by iSCSI (see RFC 3720).

7.5.3.9 SAS serial SCSI protocol target descriptor format

The target descriptor format shown in table 280 is used by an EXTENDED COPY command to specify a SAS copy target device using its SAS address.

Table 280 — SAS serial SCSI protocol EXTENDED COPY target descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------|---------------------------------|-----|---------------|---------------------------|-----------|---|-------|--|--|--|
| 0 | | | | DESCRIPTOR | ESCRIPTOR TYPE CODE (E9h) | | | | | | |
| 1 | LU ID | TYPE | NUL | | PERIPHERAL DEVICE TYPE | | | | | | |
| 2 | (MSB) | | | | | | | | | | |
| 3 | | | | RELATIVE INIT | IATOR PORT II | DENTIFIER | | (LSB) | | | |
| 4 | | - LILIDENTIFIED | | | | | | | | | |
| 11 | | • | | LU IDENTIFIEF | ł | | | | | | |
| 12 | | | | 0.00.10000000 | | | | | | | |
| 19 | | • | | SAS ADDRESS | j | | | | | | |
| 20 | | | | Danaman | | | | | | | |
| 27 | | - | | Reserved | | | | | | | |
| 28 | | Device type specific parameters | | | | | | | | | |
| 31 | | - | | Device type | specilic parar | neters | | | | | |

The DESCRIPTOR TYPE CODE field, LU ID TYPE field, PERIPHERAL DEVICE TYPE field, NUL bit, RELATIVE INITIATOR PORT IDENTIFIER field, LU IDENTIFIER field, and the device type specific parameters are described in 6.3.6.1.

The SAS ADDRESS field contains the SAS address (see SAS).

7.5.4 TransportID identifiers

7.5.4.1 Overview of TransportID identifiers

An application client may use a TransportID to specify an initiator port other than the initiator port that is transporting the command and parameter data (e.g., as an Access identifiers (see 8.3.1.3.2) in ACL ACEs, as the initiator port in the I_T nexus to which PERSISTENT RESERVE OUT command with REGISTER AND MOVE service action (see 5.6.7) is moving a persistent reservation).

TransportIDs (see table 281) shall be at least 24 bytes long and shall be a multiple of four bytes in length.

Table 281 — TransportID format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---------------------------------------|------------------------------|--------|---|---------|------------|---|--|--|
| 0 | FORMA | T CODE | Reserved PROTOCOL IDENTIFIER | | | | IDENTIFIER | | | |
| 1 | | | | 0001 + | | :f:l-1- | | | | |
| n | | SCSI transport protocol specific data | | | | | | | | |

The FORMAT CODE field specifies the format of the TransportID. All format codes not specified in this standard are reserved.

The PROTOCOL IDENTIFIER field (see table 261 in 7.5.1) specifies the SCSI transport protocol to which the TransportID applies.

The format of the SCSI transport protocol specific data depends on the value in the PROTOCOL IDENTIFIER field. The SCSI transport protocol specific data in a TransportID shall only include initiator port identifiers, initiator port names, or initiator device names (see SAM-3) that persist across hard resets and I_T nexus losses. TransportID formats specific to SCSI transport protocols are listed in table 282.

Table 282 — TransportID formats for specific SCSI transport protocols

| SCSI transport Protocol | Protocol Standard | Reference |
|------------------------------------|----------------------|-----------|
| Fibre Channel | FCP-2 | 7.5.4.2 |
| Parallel SCSI | SPI-5 | 7.5.4.3 |
| IEEE 1394 | SBP-3 | 7.5.4.4 |
| Remote Direct Memory Access (RDMA) | SRP | 7.5.4.5 |
| Internet SCSI (iSCSI) | iSCSI | 7.5.4.6 |
| SAS Serial SCSI Protocol | SAS-1.1 | 7.5.4.7 |

7.5.4.2 TransportID for initiator ports using SCSI over Fibre Channel

A Fibre Channel TransportID (see table 283) specifies an FCP-2 initiator port based on the N_Port_Name belonging to that initiator port.

Table 283 — Fibre Channel TransportID format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------|--|---|---|---|---|---|---|
| 0 | FORMAT C | FORMAT CODE (00b) Reserved PROTOCOL IDENTIFIER (0h | | | | | | |
| 1 | | Reserved | | | | | | |
| 7 | | | | | | | | |
| 8 | | N_PORT_NAME | | | | | | |
| 15 | | | | | | | | |
| 16 | | | | | | | | |
| 23 | | Reserved | | | | | | |

The N_PORT_NAME field shall contain the N_Port_Name defined by the Physical Log In (PLOGI) extended link service (see FC-FS).

7.5.4.3 TransportID for initiator ports using a parallel SCSI bus

A parallel SCSI bus TransportID (see table 284) specifies a SPI-5 initiator port based on the SCSI address of an initiator port and the relative port identifier of the target port through which the application client accesses the SCSI target device.

Bit 7 6 5 4 3 2 0 1 **Byte** FORMAT CODE (00b) Reserved PROTOCOL IDENTIFIER (1h) 1 Reserved 2 (MSB) SCSI ADDRESS 3 (LSB) 4 Obsolete 5 6 (MSB) RELATIVE TARGET PORT IDENTIFIER 7 (LSB) 8 Reserved 23

Table 284 — Parallel SCSI bus TransportID format

The SCSI ADDRESS field specifies the SCSI address (see SPI-5) of the initiator port.

The RELATIVE TARGET PORT IDENTIFIER field specifies the relative port identifier (see 3.1.88) of the target port for which the initiator port SCSI address applies. If the RELATIVE TARGET PORT IDENTIFIER does not reference a target port in the SCSI target device, the TransportID is invalid.

7.5.4.4 TransportID for initiator ports using SCSI over IEEE 1394

An IEEE 1394 TransportID (see table 285) specifies an SBP-3 initiator port based on the EUI-64 initiator port name belonging to that initiator port.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 FORMAT CODE (00b) Reserved PROTOCOL IDENTIFIER (3h) 1 Reserved 7 8 EUI-64 NAME 15 16 Reserved 23

Table 285 — IEEE 1394 TransportID format

The EUI-64 NAME field shall contain the EUI-64 IEEE 1394 node unique identifier (see SBP-3) for an initiator port.

7.5.4.5 TransportID for initiator ports using SCSI over an RDMA interface

A RDMA TransportID (see table 286) specifies an SRP initiator port based on the world wide unique initiator port name belonging to that initiator port.

Table 286 — RDMA TransportID format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------|---|---|---|---|---|---|---|--|
| 0 | FORMAT C | FORMAT CODE (00b) Reserved PROTOCOL IDENTIFIER (4h) | | | | | | | |
| 1 | | | | | | | | | |
| 7 | | Reserved | | | | | | | |
| 8 | | INITIATOR PORT IDENTIFIER | | | | | | | |
| 23 | | | | | | | | | |

The INITIATOR PORT IDENTIFIER field shall contain an SRP initiator port identifier (see SRP).

7.5.4.6 TransportID for initiator ports using SCSI over iSCSI

An iSCSI TransportID specifies an iSCSI initiator port using one of the TransportID formats listed in table 287.

Table 287 — iSCSI TransportID formats

| Format code | Description |
|-------------|---|
| 00b | Initiator port is identified using the world wide unique initiator device name of the iSCSI initiator device containing the initiator port (see table 288). |
| 01b | Initiator port is identified using the world wide unique initiator port identifier (see table 289). |
| 10b - 11b | Reserved |

iSCSI TransportIDs with a format code of 00b may be rejected. iSCSI TransportIDs with a format code of 01b should not be rejected.

A iSCSI TransportID with the format code set to 00b (see table 288) specifies an iSCSI initiator port based on the world wide unique initiator device name of the iSCSI initiator device containing the initiator port.

Table 288 — iSCSI initiator device TransportID format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|----------|---|-------------------------------|---|---|---|---|---|--|--|
| 0 | FORMAT C | FORMAT CODE (00b) Reserved PROTOCOL IDENTIFIER (5h) | | | | | | | | |
| 1 | | Reserved | | | | | | | | |
| 2 | (MSB) | | | | | | | | | |
| 3 | | • | ADDITIONAL LENGTH (m-3) (LSB) | | | | | | | |
| 4 | (MSB) | | · | | | | | | | |
| m | | • | ISCSI NAME (LS | | | | | | | |

The ADDITIONAL LENGTH field specifies the number of bytes that follow in the TransportID. The additional length shall be at least 20 and shall be a multiple of four.

The null-terminated, null-padded (see 4.4.2) ISCSI NAME field shall contain the iSCSI name of an iSCSI initiator node (see RFC 3720). The first ISCSI NAME field byte containing an ASCII null character terminates the ISCSI NAME field without regard for the specified length of the iSCSI TransportID or the contents of the ADDITIONAL LENGTH field.

NOTE 53 - The maximum length of the iSCSI TransportID is 228 bytes because the iSCSI name length does not exceed 223 bytes.

If a iSCSI TransportID with the format code set to 00b appears in a PERSISTENT RESERVE OUT parameter list (see 6.12.3), all initiator ports known to the device server with an iSCSI node name matching the one in the TransportID shall be registered.

If a iSCSI TransportID with the format code set to 00b appears in an ACE access identifier (see 8.3.1.3.2), the logical units listed in the ACE shall be accessible to any initiator port with an iSCSI node name matching the value in the TransportID. The access controls coordinator shall reject any command that attempts to define more than one ACEs with an iSCSI TransportID access identifier containing the same iSCSI name. The command shall be terminated with CHECK CONDITION status, with the sense key ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

A iSCSI TransportID with the format code set to 01b (see table 289) specifies an iSCSI initiator port based on its world wide unique initiator port identifier.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---|----------|--------------------------------|----------------------------|-------------|------|---|---|--|
| 0 | FORMAT CODE (01b) Reserved PROTOCOL IDENTIFIER (5h) | | | | | | | | |
| 1 | | Reserved | | | | | | | |
| 2 | (MSB) | | | | | | | | |
| 3 | | | | ADDITIONAL LENGTH (m-3) (| | | | | |
| 4 | (MSB) | | | | | | | | |
| n-1 | | | | ISCSI NAME | | | | | |
| n | (MSB) | | | 050404700 (| 00 0000 007 | 'OL) | | | |
| n+4 | | • | SEPARATOR (2C 692C 3078h) (LSI | | | | | | |
| n+5 | (MSB) | | | | | | | | |
| m | | • | | ISCSI INITIATOR SESSION ID | | | | | |

Table 289 — iSCSI initiator port TransportID format

The ADDITIONAL LENGTH field specifies the number of bytes that follow in the TransportID encompassing the ISCSI NAME, SEPARATOR, and ISCSI INITIATOR SESSION ID fields. The additional length shall be at least 20 and shall be a multiple of four.

The ISCSI NAME field shall contain the iSCSI name of an iSCSI initiator node (see RFC 3720). The ISCSI NAME field shall not be null-terminated (see 4.4.2) and shall not be padded.

The SEPARATOR field shall contain the five ASCII characters ",i,0x".

NOTE 54 - The notation used to define the SEPARATOR field is described in 3.6.1.

The null-terminated, null-padded ISCSI INITIATOR SESSION ID field shall contain the iSCSI initiator session identifier (see RFC 3720) in the form of ASCII characters that are the hexadecimal digits converted from the binary iSCSI initiator session identifier value. The first ISCSI INITIATOR SESSION ID field byte containing an ASCII null character terminates the ISCSI INITIATOR SESSION ID field without regard for the specified length of the iSCSI TransportID or the contents of the ADDITIONAL LENGTH field.

7.5.4.7 TransportID for initiator ports using SCSI over SAS Serial SCSI Protocol

A SAS Serial SCSI Protocol (SSP) TransportID (see table 290) specifies a SAS initiator port that is communicating via SSP using the SAS address belonging to that initiator port.

Table 290 — SAS Serial SCSI Protocol TransportID format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------------------|-------------|---|---|---|---|---------------|---|
| 0 | FORMAT CODE (00b) Reserved PROTE | | | | | | ENTIFIER (6h) | |
| 1 | | | | | | | | |
| 3 | | Reserved | | | | | | |
| 4 | | SAS ADDRESS | | | | | | |
| 11 | | | | | | | | |
| 12 | D | | | | | | | |
| 23 | | Reserved | | | | | | |

The SAS ADDRESS field specifies the SAS address of the initiator port.

7.6 Vital product data parameters

7.6.1 Vital product data parameters overview and page codes

This subclause describes the vital product data (VPD) page structure and the VPD pages (see table 291) that are applicable to all SCSI devices. These VPD pages are returned by an INQUIRY command with the EVPD bit set to one (see 6.4) and contain vendor specific product information about a logical unit and SCSI target device. The vital product data may include vendor identification, product identification, unit serial numbers, device operating definitions, manufacturing data, field replaceable unit information, and other vendor specific information. This standard defines the structure of the vital product data, but not the contents.

Support Page code **VPD Page Name** Reference Requirements 01h - 7Fh **ASCII Information** Optional 7.6.2 83h **Device Identification** 7.6.3 Mandatory 86h **Extended INQUIRY Data** 7.6.4 Optional 85h Management Network Addresses 7.6.5 Optional Mode Page Policy Optional 87h 7.6.6 81h Obsolete 3.3.7 82h Obsolete 3.3.7 88h SCSI Ports 7.6.7 Optional 84h Software Interface Identification 7.6.8 Optional 7.6.9 00h Supported VPD Pages Mandatory Unit Serial Number 80h 7.6.10 Optional Reserved 89h - AFh B0h - BFh (See specific device type) C0h - FFh Vendor specific Annex D contains a listing of VPD page codes in numeric order.

Table 291 — Vital product data page codes

7.6.2 ASCII Information VPD page

The ASCII Information VPD page (see table 292) contains information for the field replaceable unit code returned in the sense data (see 4.5).

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|-----------------------|-------------------------|---------------|--|---|---|-------|
| 0 | PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE | | | | | | | |
| 1 | | PAGE CODE (01h - 7Fh) | | | | | | |
| 2 | Reserved | | | | | | | |
| 3 | PAGE LENGTH (n-3) | | | | | | | |
| 4 | | | | ASCII LENGTH | (m-4) | | | |
| 5 | (MSB) | | | | .= | | | |
| m | | • | ASCII INFORMATION (LSB) | | | | | (LSB) |
| m+1 | | | | Manadan ana a | :::::::::::::::::::::::::::::::::::::: | | | |
| n | | | | Vendor spec | itic intormatio | n | | |

Table 292 — ASCII Information VPD page

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are defined in 6.4.2.

The PAGE CODE field contains the same value as in the PAGE OR OPERATION CODE field of the INQUIRY CDB (see 6.4) and is associated with the FIELD REPLACEABLE UNIT CODE field returned in the sense data.

NOTE 55 - The FIELD REPLACEABLE UNIT CODE field in the sense data provides for 255 possible codes, while the PAGE CODE field provides for only 127 possible codes. For that reason it is not possible to return ASCII Information VPD pages for the upper code values.

The PAGE LENGTH field specifies the length of the following VPD page data. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The ASCII LENGTH field specifies the length in bytes of the ASCII INFORMATION field that follows. A value of zero in this field indicates that no ASCII information is available for the specified page code. The relationship between the ASCII LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The ASCII INFORMATION field contains ASCII information concerning the field replaceable unit identified by the page code. The data in this field shall be formatted in one or more character string lines. Each line shall contain only graphic codes (i.e., code values 20h through 7Eh) and shall be terminated with a NULL (00h) character.

The contents of the vendor specific information field is not defined in this standard.

7.6.3 Device Identification VPD page

7.6.3.1 Device Identification VPD page overview

The Device Identification VPD page (see table 293) provides the means to retrieve identification descriptors applying to the logical unit. Logical units may have more than one identification descriptor (e.g., if several types or associations of identifier are supported). Device identifiers consist of one or more of the following:

- a) Logical unit names;
- b) SCSI target port identifiers;
- c) SCSI target port names;
- d) SCSI target device names;
- e) Relative target port identifiers;
- f) SCSI target port group number; or
- g) Logical unit group number.

Identification descriptors shall be assigned to the peripheral device (e.g., a disk drive) and not to the currently mounted media, in the case of removable media devices. Operating systems are expected to use the identification

descriptors during system configuration activities to determine whether alternate paths exist for the same peripheral device.

Table 293 — Device Identification VPD page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|-----------------------------------|-------|----------------|------------------------|------|---|---|--|--|
| 0 | PERI | PHERAL QUAL | IFIER | | PERIPHERAL DEVICE TYPE | | | | | |
| 1 | | PAGE CODE (83h) | | | | | | | | |
| 2 | (MSB) | | | DAGE LENGTI | ı (n. 0) | | | | | |
| 3 | | PAGE LENGTH (n-3) (LSB) | | | | | | | | |
| | | | | Identification | descriptor lis | st . | | | | |
| 4 | | Identification descriptor (first) | | | | | | | | |
| | | : | | | | | | | | |
| n | | | | Identification | descriptor (la | ast) | | | | |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field in table 293 are as defined in 6.4.2.

The PAGE LENGTH field indicates the length of the identification descriptor list. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

Each identification descriptor (see table 294) contains information identifying the logical unit, SCSI target device containing the logical unit, or access path (i.e., target port) used by the command and returned parameter data. The Device Identification VPD page shall contain the identification descriptors enumerated in 7.6.3.2.

Table 294 — Identification descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|--|---|------------|---------------|------------|---|---|---|
| 0 | | PROTOCOL | IDENTIFIER | | CODE SET | | | |
| 1 | PIV Reserved ASSOCIATION IDENTIFIER TYPE | | | | | | | |
| 2 | | Reserved | | | | | | |
| 3 | | | | IDENTIFIER LE | NGTH (n-3) | | | |
| 4 | | | | | | | | |
| n | | IDENTIFIER ———————————————————————————————————— | | | | | | |

The PROTOCOL IDENTIFIER field may indicate the SCSI transport protocol to which the identification descriptor applies. If the ASSOCIATION field contains a value other than 01b (i.e., target port) or 10b (i.e., SCSI target device) or the PIV bit is set to zero, then the PROTOCOL IDENTIFIER field contents are reserved. If the ASSOCIATION field contains a value of 01b or 10b and the PIV bit is set to one, then the PROTOCOL IDENTIFIER field shall contain one of the values shown in table 261 (see 7.5.1) to indicate the SCSI transport protocol to which the identification descriptor applies.

The CODE SET field indicates the code set used for the IDENTIFIER field, as described in table 295. This field is intended to be an aid to software that displays the IDENTIFIER field.

Table 295 — CODE SET field

| Code | Description |
|---------|---|
| 0h | Reserved |
| 1h | The IDENTIFIER field shall contain binary values. |
| 2h | The IDENTIFIER field shall contain ASCII printable characters (i.e., code values 20h through 7Eh) |
| 3h | The IDENTIFIER field shall contain ISO/IEC 10646-1 (UTF-8) codes |
| 4h - Fh | Reserved |

A protocol identifier valid (PIV) bit set to zero indicates the PROTOCOL IDENTIFIER field contents are reserved. If the ASSOCIATION field contains a value of 01b or 10b, then a PIV bit set to one indicates the PROTOCOL IDENTIFIER field contains a valid protocol identifier selected from the values shown in table 261 (see 7.5.1). If the ASSOCIATION field contains a value other than 01b or 10b, then the PIV bit contents are reserved.

The ASSOCIATION field indicates the entity with which the IDENTIFIER field is associated, as described in table 296. If a logical unit returns an Identification descriptor with the ASSOCIATION field set to 00b or 10b, it shall return the same descriptor when it is accessed through any other I_T nexus.

Table 296 — ASSOCIATION field

| Code | Description |
|------|--|
| 00b | The IDENTIFIER field is associated with the addressed logical unit. |
| 01b | The IDENTIFIER field is associated with the target port that received the request. |
| 10b | The IDENTIFIER field is associated with the SCSI target device that contains the addressed logical unit. |
| 11b | Reserved |

The IDENTIFIER TYPE field (see table 297) indicates the format and assignment authority for the identifier.

Table 297 — IDENTIFIER TYPE field

| Code | Description | Reference |
|---------|---------------------------------|-----------|
| 0h | Vendor specific | 7.6.3.3 |
| 1h | T10 vendor ID based | 7.6.3.4 |
| 2h | EUI-64 based | 7.6.3.5 |
| 3h | NAA | 7.6.3.6 |
| 4h | Relative target port identifier | 7.6.3.7 |
| 5h | Target port group | 7.6.3.8 |
| 6h | Logical unit group | 7.6.3.9 |
| 7h | MD5 logical unit identifier | 7.6.3.10 |
| 8h | SCSI name string | 7.6.3.11 |
| 9h - Fh | Reserved | |

The IDENTIFIER LENGTH field indicates the length in bytes of the IDENTIFIER field. The relationship between the IDENTIFIER LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The IDENTIFIER field contains the identifier as described by the ASSOCIATION, IDENTIFIER TYPE, CODE SET, and IDENTIFIER LENGTH fields.

7.6.3.2 Device identification descriptor requirements

7.6.3.2.1 Identification descriptors for logical units other than well known logical units

For each logical unit that is not a well known logical unit, the Device Identification VPD page shall include at least one identification descriptor in which a logical unit name (see SAM-3) is indicated. The identification descriptor shall have the ASSOCIATION field set to 00b (i.e., logical unit) and the IDENTIFIER TYPE field set to:

- a) 1h (i.e., T10 vendor ID based);
- b) 2h (i.e., EUI-64-based);
- c) 3h (i.e., NAA); or
- d) 8h (i.e., SCSI name string).

At least one identification descriptor should have the IDENTIFIER TYPE field set to:

- a) 2h (i.e., EUI-64-based);
- b) 3h (i.e., NAA); or
- c) 8h (i.e., SCSI name string).

In the case of virtual logical units (e.g., volume sets as defined by SCC-2), identification descriptors should contain an IDENTIFIER TYPE field set to:

- a) 2h (i.e., EUI-64-based);
- b) 3h (i.e., NAA); or
- c) 8h (i.e., SCSI name string).

In the case of virtual logical units that have an EUI-64 based identification descriptor (see 7.6.3.5) the IDENTIFIER LENGTH field should be set to:

- a) 0Ch (i.e., EUI-64-based 12-byte identifier); or
- b) 10h (i.e., EUI-64-based 16-byte identifier).

In the case of virtual logical units that have an NAA identification descriptor (see 7.6.3.6) the NAA field should be set to 6h (i.e., IEEE Registered Extended).

The Device Identification VPD page shall contain the same set of identification descriptors with the ASSOCIATION field set to 00b (i.e., logical unit) regardless of the I_T nexus being used to retrieve the identification descriptors.

For logical units that are not well known logical units, the requirements for SCSI target device identification descriptors are defined in 7.6.3.2.4 and the requirements for SCSI target port identification descriptors are defined in 7.6.3.2.3.

7.6.3.2.2 Identification descriptors for well known logical units

Well known logical units shall not return any identification descriptors with the ASSOCIATION field set to 00b (i.e., logical unit).

The Device Identification VPD page shall contain the same set of identification descriptors with the ASSOCIATION field set to 10b (i.e., SCSI target device) regardless of the I_T nexus being used to retrieve the identification descriptors.

7.6.3.2.3 Identification descriptors for SCSI target ports

7.6.3.2.3.1 Relative target port identifiers

For the target port through which the Device Identification VPD page is accessed, the Device Identification VPD page should include one identification descriptor with the ASSOCIATION field set to 01b (i.e., target port) and the

IDENTIFIER TYPE field set to 4h (i.e., relative target port identifier) identifying the target port being used to retrieve the identification descriptors.

7.6.3.2.3.2 Target port names or identifiers

For the SCSI target port through which the Device Identification VPD page is accessed, the Device Identification VPD page should include one identification descriptor in which the target port name or identifier (see SAM-3) is indicated. The identification descriptor, if any, shall have the ASSOCIATION field set to 01b (i.e., target port) and the IDENTIFIER TYPE field set to:

- a) 2h (i.e., EUI-64-based);
- b) 3h (i.e., NAA); or
- c) 8h (i.e., SCSI name string).

If the SCSI transport protocol standard (see 3.1.102) for the target port defines target port names, the identification descriptor, if any, shall contain the target port name. If the SCSI transport protocol for the target port does not define target port names, the identification descriptor, if any, shall contain the target port identifier.

7.6.3.2.4 Identification descriptors for SCSI target devices

If the SCSI target device contains a well known logical unit, the Device Identification VPD page shall have one or more identification descriptors for the SCSI target device. If the SCSI target device does not contain a well known logical unit, the Device Identification VPD page should have one or more identification descriptors for the SCSI target device.

Each SCSI target device identification descriptor, if any, shall have the ASSOCIATION field set to 10b (i.e., SCSI target device) and the IDENTIFIER TYPE field set to:

- a) 2h (i.e., EUI-64-based);
- b) 3h (i.e., NAA); or
- c) 8h (i.e., SCSI name string).

The Device Identification VPD page shall contain identification descriptors, if any, for all the SCSI target device names for all the SCSI transport protocols supported by the SCSI target device.

7.6.3.3 Vendor specific identifier format

If the identifier type is 0h (i.e., vendor specific), no assignment authority was used and there is no guarantee that the identifier is globally unique (i.e., the identifier is vendor specific). Table 298 defines the IDENTIFIER field format.

Table 298 — Vendor specific IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---|---|---|-------------|-----------------|----|---|---|--|
| 0 | | | | | | | | | |
| n | | | | VENDOR SPEC | JIFIC IDENTIFIE | :K | | | |

7.6.3.4 T10 vendor ID based format

If the identifier type is 1h (i.e., T10 vendor ID based), the IDENTIFIER field has the format shown in table 299.

Table 299 — T10 vendor ID based IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|----|---------------------------|-------------|-----------------|-----|---|---|--|--|
| 0 | (MSB) | 3) | | | | | | | | |
| 7 | | | T10 VENDOR IDENTIFICATION | | | | | | | |
| 8 | | | | VENDOD ODE | NEIO IDENTIFIE | · D | | | | |
| n | | | | VENDOR SPEC | JIFIC IDENTIFIE | :H | | | | |
| | | | | | | | | | | |

The T10 VENDOR IDENTIFICATION field contains eight bytes of left-aligned ASCII data (see 4.4.1) identifying the vendor of the product. The data shall be left aligned within this field. The T10 vendor identification shall be one assigned by INCITS. A list of assigned T10 vendor identifications is in Annex E and on the T10 web site (http:// www.T10.org).

NOTE 56 - The T10 web site (http://www.t10.org) provides a convenient means to request an identification code.

The organization associated with the T10 vendor identification is responsible for ensuring that the VENDOR SPECIFIC IDENTIFIER field is unique in a way that makes the entire IDENTIFIER field unique. A recommended method of constructing a unique IDENTIFIER field is to concatenate the PRODUCT IDENTIFICATION field from the standard INQUIRY data (see 6.4.2) and the PRODUCT SERIAL NUMBER field from the Unit Serial Number VPD page (see 7.6.10).

7.6.3.5 EUI-64 based identifier format

7.6.3.5.1 EUI-64 based identifier format overview

If the identifier type is 2h (i.e., EUI-64 based identifier), the IDENTIFIER LENGTH field (see table 300) indicates the format of the identification descriptor.

Table 300 — EUI-64 based identifier lengths

| Identifier Length | Description | Reference |
|-------------------|---------------------------------|-----------|
| 08h | EUI-64 identifier | 7.6.3.5.2 |
| 0Ch | EUI-64 based 12-byte identifier | 7.6.3.5.3 |
| 10h | EUI-64 based 16-byte identifier | 7.6.3.5.4 |
| All other values | Reserved | |

7.6.3.5.2 EUI-64 identifier format

If the identifier type is 2h (i.e., EUI-64 based identifier) and the IDENTIFIER LENGTH field is set to 08h, the IDENTIFIER field has the format shown in table 301. The CODE SET field shall be set to 1h (i.e., binary).

Table 301 — EUI-64 IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|-----------------|-------------|-----------------|---------------|---|-------|--|--|
| 0 | (MSB) | | JEEF COMPANY ID | | | | | | | |
| 2 | | | IEEE COMPANY_ID | | | | | | | |
| 3 | (MSB) | | | | | | | | | |
| 7 | | | | VENDOR SPEC | CIFIC EXTENSION | ON IDENTIFIER | | (LSB) | | |

The IEEE COMPANY_ID field contains a 24 bit OUI (see 3.1.74) assigned by the IEEE.

The VENDOR SPECIFIC EXTENSION IDENTIFIER field contains a 40 bit numeric value that is uniquely assigned by the organization associated with the IEEE company_id as required by the IEEE definition of EUI-64 (see 3.1.37).

7.6.3.5.3 EUI-64 based 12-byte identifier format

If the identifier type is 2h (i.e., EUI-64 based identifier) and the IDENTIFIER LENGTH field is set to 0Ch, the IDENTIFIER field has the format shown in table 302. The CODE SET field shall be set to 1h (i.e., binary).

Table 302 — EUI-64 based 12-byte IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|--|--------------|---|---|---|-------|--|--|
| 0 | (MSB) | | IFFE COMPANY ID | | | | | | | |
| 2 | | • | IEEE COMPANY_ID | | | | | | | |
| 3 | (MSB) | | VENDOR SPECIFIC EXTENSION IDENTIFIER (LSB) | | | | | | | |
| 7 | | • | | | | | | | | |
| 8 | (MSB) | | | | | | | | | |
| 11 | | | | DIRECTORY ID |) | | | (LSB) | | |

The IEEE COMPANY_ID field and VENDOR SPECIFIC EXTENSION IDENTIFIER field are defined in 7.6.3.5.2.

The DIRECTORY ID field contains a directory identifier, as specified by ISO/IEC 13213:1994.

NOTE 57 - The EUI-64 based 12 byte format may be used to report IEEE 1394 target port identifiers (see SBP-3).

7.6.3.5.4 EUI-64 based 16-byte identifier format

If the identifier type is 2h (i.e., EUI-64 based identifier) and the IDENTIFIER LENGTH field is set to 10h, the IDENTIFIER field has the format shown in table 303. The CODE SET field shall be set to 1h (i.e., binary).

Table 303 — EUI-64 based 16-byte IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|--------------------------------------|-------------|-----------------|---------------|---|-------|--|--|
| 0 | (MSB) | | | | | | | | | |
| 7 | | | IDENTIFIER EXTENSION | | | | | | | |
| 8 | (MSB) | | IEEE COMPANY_ID | | | | | | | |
| 10 | | | | | | | | | | |
| 11 | (MSB) | | VENDOR SPECIFIC EXTENSION IDENTIFIER | | | | | | | |
| 15 | | - | | VENDOR SPEC | JIFIC EXTENSION | JN IDENTIFIER | | (LSB) | | |

The IDENTIFIER EXTENSION field contains a 64 bit numeric value.

The IEEE COMPANY_ID field and VENDOR SPECIFIC EXTENSION IDENTIFIER field are defined in 7.6.3.5.2.

NOTE 58 - The EUI-64 based 16-byte format may be used to report SCSI over RDMA target port identifiers (see SRP).

7.6.3.6 NAA identifier format

7.6.3.6.1 NAA identifier basic format

If the identifier type is 3h (i.e., NAA identifier), the IDENTIFIER field has the format shown in table 304. This format is compatible with the Name_Identifier format defined in FC-FS.

Table 304 — NAA IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|---|-------------------|----|---|---|---|---|---|--|
| 0 | | N/ | AΑ | | | | | | |
| 1 | | | | | | | | | |
| n | | NAA specific data | | | | | | | |

The Name Address Authority (NAA) field (see table 305) defines the format of the NAA specific data in the identifier.

Table 305 — Name Address Authority (NAA) field

| Code | Description | Reference |
|---------|--------------------------|-----------|
| 2h | IEEE Extended | 7.6.3.6.2 |
| 5h | IEEE Registered | 7.6.3.6.3 |
| 6h | IEEE Registered Extended | 7.6.3.6.4 |
| 0h - 1h | Reserved | |
| 3h - 4h | Reserved | |
| 7h - Fh | Reserved | |

7.6.3.6.2 NAA IEEE Extended identifier format

If NAA is 2h (i.e., IEEE Extended), the eight byte fixed length IDENTIFIER field shall have the format shown in table 306. The CODE SET field shall be set to 1h (i.e., binary) and the IDENTIFIER LENGTH field shall be set to 08h.

Table 306 — NAA IEEE Extended IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|--|---|---|---|---|---|---|--|
| 0 | | NAA (2h) (MSB) | | | | | | | |
| 1 | | VENDOR SPECIFIC IDENTIFIER A (LSB) | | | | | | | |
| 2 | (MSB) | B) IEEE COMPANY_ID(LSB) | | | | | | | |
| 4 | | | | | | | | | |
| 5 | (MSB) | (MSB) VENDOR SPECIFIC IDENTIFIER B (LS | | | | | | | |
| 7 | | | | | | | | | |

The IEEE COMPANY_ID field contains a 24 bit canonical form OUI (see 3.1.74) assigned by the IEEE.

The VENDOR SPECIFIC IDENTIFIER A contains a 12 bit numeric value that is uniquely assigned by the organization associated with the IEEE company_id.

The VENDOR SPECIFIC IDENTIFIER B contains a 24 bit numeric value that is uniquely assigned by the organization associated with the IEEE company_id.

NOTE 59 - The EUI-64 identifier format includes a 40 bit vendor specific identifier. The IEEE Extended identifier format includes 36 bits vendor specific identifier in two fields.

7.6.3.6.3 NAA IEEE Registered identifier format

If NAA is 5h (i.e., IEEE Registered), the eight byte fixed length IDENTIFIER field shall have the format shown in table 307. The CODE SET field shall be set to 1h (i.e., binary) and the IDENTIFIER LENGTH field shall be set to 08h.

Table 307 — NAA IEEE Registered IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-----------------|----------------------------------|---|---|---|---|---|---|--|--|
| 0 | NAA (5h) (MSB) | | | | | | | | | |
| 1 | | IEEE COMPANY ID | | | | | | | | |
| 2 | IEEE COMPANY_ID | | | | | | | | | |
| 3 | | (LSB) (MSB) | | | | | | | | |
| 4 | | | | | | | | | | |
| 7 | | VENDOR SPECIFIC IDENTIFIER (LSB) | | | | | | | | |

The IEEE COMPANY_ID field contains a 24 bit canonical form OUI (see 3.1.74) assigned by the IEEE.

The VENDOR SPECIFIC IDENTIFIER a 36 bit numeric value that is uniquely assigned by the organization associated with the IEEE company_id.

NOTE 60 - The EUI-64 identifier format includes a 40 bit vendor specific identifier. The IEEE Registered identifier format includes a 36 bit vendor specific identifier.

7.6.3.6.4 NAA IEEE Registered Extended identifier format

If NAA is 6h (i.e., IEEE Registered Extended), the sixteen byte fixed length IDENTIFIER field shall have the format shown in table 308. The CODE SET field shall be set to 1h (i.e., binary) and the IDENTIFIER LENGTH field shall be set to 10h.

Bit 7 6 5 4 3 2 1 0 **Byte** NAA (6h) (MSB) 1 IEEE COMPANY ID 2 3 (MSB) (LSB) 4 VENDOR SPECIFIC IDENTIFIER 7 (LSB) 8 (MSB) VENDOR SPECIFIC IDENTIFIER EXTENSION 15 (LSB)

Table 308 — NAA IEEE Registered Extended IDENTIFIER field format

The IEEE COMPANY ID field contains a 24 bit canonical form OUI (see 3.1.74) assigned by the IEEE.

The VENDOR SPECIFIC IDENTIFIER a 36 bit numeric value that is uniquely assigned by the organization associated with the IEEE company id.

NOTE 61 - The EUI-64 identifier format includes a 40 bit vendor specific identifier. The IEEE Registered Extended identifier format includes a 36 bit vendor specific identifier.

The VENDOR SPECIFIC IDENTIFIER EXTENSION a 64 bit numeric value that is assigned to make the IDENTIFIER field unique.

7.6.3.7 Relative target port identifier format

If the identifier type is 4h (i.e., relative target port identifier) and the ASSOCIATION field contains 01b (i.e., target port), then the IDENTIFIER field shall have the format shown in table 309. The CODE SET field shall be set to 1h (i.e., binary) and the IDENTIFIER LENGTH field shall be set to 04h. If the ASSOCIATION field does not contain 01b, use of this identifier type is reserved.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------|-------------|---------------------------------|--------------|---------------|----------|---|-------|--|--|--|
| 0 | | Obsolete —— | | | | | | | | | |
| 1 | | | Obsolete | | | | | | | | |
| 2 | (MSB) | | RELATIVE TARGET PORT IDENTIFIER | | | | | | | | |
| 3 | | | | RELATIVE TAP | IGET PORT IDE | :NIIFIER | | (LSB) | | | |

Table 309 — Relative target port IDENTIFIER field format

The RELATIVE TARGET PORT IDENTIFIER field (see table 310) contains the relative port identifier (see 3.1.88) of the target port on which the INQUIRY command was received.

Table 310 — RELATIVE TARGET PORT IDENTIFIER field

| Code | Description |
|------------|---|
| 0h | Reserved |
| 1h | Relative port 1, historically known as port A |
| 2h | Relative port 2, historically known as port B |
| 3h - FFFFh | Relative port 3 through 65 535 |

7.6.3.8 Target port group identifier format

If the identifier type is 5h (i.e., target port group) and the ASSOCIATION value is 01b (i.e., target port), the four byte fixed length IDENTIFIER field shall have the format shown in table 311. The CODE SET field shall be set to 1h (i.e., binary) and the IDENTIFIER LENGTH field shall be set to 04h. If the ASSOCIATION field does not contain 01b, use of this identifier type is reserved.

Table 311 — Target port group IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|----------|----------|---|-------------|-------|---|---|-------|--|--|--|
| 0 | Decembed | | | | | | | | | | |
| 1 | | Reserved | | | | | | | | | |
| 2 | (MSB) | (B) | | | | | | | | | |
| 3 | | • | | TARGET PORT | GROUP | | | (LSB) | | | |

The TARGET PORT GROUP field indicates the target port group to which the target port is a member (see 5.8).

7.6.3.9 Logical unit group identifier format

A logical unit group is a group of logical units that share the same target port group (see 5.8) definitions. The target port groups maintain the same target port group asymmetric access states for all logical units in the same logical unit group. A logical unit shall be in no more than one logical unit group.

If the identifier type is 6h (i.e., logical unit group) and the ASSOCIATION value is 00b (i.e., logical unit), the four byte fixed length IDENTIFIER field shall have the format shown in table 312. The CODE SET field shall be set to 1h (i.e., binary) and the IDENTIFIER LENGTH field shall be set to 04h. If the ASSOCIATION field does not contain 00b, use of this identifier type is reserved.

Table 312 — Logical unit group IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------|----------|----------|--------------|-------|---|---|-------|--|--|--|
| 0 | | Decembed | | | | | | | | | |
| 1 | | | Reserved | | | | | | | | |
| 2 | (MSB) | B) | | | | | | | | | |
| 3 | | • | | LOGICAL UNIT | GROUP | | | (LSB) | | | |

The LOGICAL UNIT GROUP field indicates the logical unit group to which the logical unit is a member.

7.6.3.10 MD5 logical unit identifier format

If the identifier type is 7h (i.e., MD5 logical unit identifier) and the ASSOCIATION value is 00b (i.e., logical unit), the IDENTIFIER field has the format shown in table 313. The CODE SET field shall be set to 1h (i.e., binary). The MD5 logical unit identifier shall not be used if a logical unit provides unique identification using identifier types 2h (i.e., EUI-64 based identifier), 3h (i.e., NAA identifier), or 8h (i.e., SCSI name string). A bridge device may return a MD5 logical unit identifier type for that logical unit that does not support the Device Identification VPD page (see 7.6.3).

If the ASSOCIATION field does not contain 00b, use of this identifier type is reserved.

 Bit Byte
 7
 6
 5
 4
 3
 2
 1
 0

 0
 (MSB)
 MD5 LOGICAL UNIT IDENTIFIER
 (LSB)

Table 313 — MD5 logical unit IDENTIFIER field format

The MD5 LOGICAL UNIT IDENTIFIER field contains the message digest of the supplied message input. The message digest shall be generated using the MD5 message-digest algorithm as specified in RFC 1321 (see 2.3) with the following information as message input:

- 1) The contents of the T10 VENDOR IDENTIFICATION field in the standard INQUIRY data (see 6.4.2);
- 2) The contents of the PRODUCT IDENTIFICATION field in the standard INQUIRY data;
- 3) The contents of the PRODUCT SERIAL NUMBER field in the Unit Serial Number VPD page (see 7.6.10);
- 4) The contents of a vendor specific IDENTIFIER field (type 0h) from the Device Identification VPD page; and
- 5) The contents of a T10 vendor ID based IDENTIFIER field (type 1h) from the Device Identification VPD page.

If a field or page is not available, the message input for that field or page shall be 8 bytes of ASCII space characters (i.e., 20h).

The uniqueness of the MD5 logical unit identifier is dependent upon the relative degree of randomness (i.e., the entropy) of the message input. If it is found that two or more logical units have the same MD5 logical unit identifier, the application client should determine in a vendor specific manner whether the logical units are the same entities.

The MD5 logical unit identifier example described in this paragraph and shown in table 314 and table 315 is not a normative part of this standard. The data available for input to the MD5 algorithm for this example is shown in table 314.

| MD5 message input | Available | Contents |
|--------------------------------------|-----------|------------------|
| T10 VENDOR IDENTIFICATION field | Yes | T10 |
| PRODUCT IDENTIFICATION field | Yes | MD5 Logical Unit |
| PRODUCT SERIAL NUMBER field | Yes | 01234567 |
| vendor specific IDENTIFIER field | No | |
| T10 vendor ID based IDENTIFIER field | No | |

Table 314 — MD5 logical unit identifier example available data

The concatenation of the fields in table 314 to form input to the MD5 algorithm is shown in table 315.

Table 315 — Example MD5 input for computation of a logical unit identifier

| Bytes | | Hexadecir | nal values | | ASCII values | | | | |
|---------|------------------|--|---------------|-------------|--------------|-------------|--|--|--|
| 00 – 15 | 54 31 30 20 | 20 20 20 20 | 4D 44 35 20 | 4C 6F 67 69 | T10 | MD5 Logi | | | |
| 16 – 31 | 63 61 6C 20 | 55 6E 69 74 | 30 31 32 33 | 34 35 36 37 | cal U | nit01234567 | | | |
| 32 – 47 | 20 20 20 20 | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | | | | | | | |
| NOTE 1 | Non-printing ASC | CII characters are | shown as '.'. | | | | | | |

Based on the example inputs shown in table 314 and the concatenation of the inputs shown in table 315, the MD5 base 16 algorithm described in RFC 1321 produces the value 8FAC A22A 0AC0 3839 1255 25F2 0EFE 2E7Eh.

7.6.3.11 SCSI name string identifier format

If the identifier type is 8h (i.e., SCSI name string), the IDENTIFIER field has the format shown in table 316. The CODE SET field shall be set to 3h (i.e., UTF-8).

Table 316 — SCSI name string IDENTIFIER field format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|---|------------------|---|---|---|---|---|---|--|--|--|
| 0 | | | | | | | | | | | |
| n | | SCSI NAME STRING | | | | | | | | | |

The null-terminated, null-padded (see 4.4.2) SCSI NAME STRING field contains a UTF-8 format string. The number of bytes in the SCSI NAME STRING field (i.e., the value in the IDENTIFIER LENGTH field) shall be no larger than 256 and shall be a multiple of four.

The SCSI NAME STRING field starts with either:

- a) The four UTF-8 characters "eui." concatenated with 16, 24, or 32 hexadecimal digits (i.e., the UTF-8 characters 0 through 9 and A through F) for an EUI-64 based identifier (see 7.6.3.5). The first hexadecimal digit shall be the most significant four bits of the first byte (i.e., most significant byte) of the EUI-64 based identifier:
- b) The four UTF-8 characters "naa." concatenated with 16 or 32 hexadecimal digits for an NAA identifier (see 7.6.3.6). The first hexadecimal digit shall be the most significant four bits of the first byte (i.e., most significant byte) of the NAA identifier; or
- c) The four UTF-8 characters "iqn." concatenated with an iSCSI name for an iSCSI-name based identifier (see iSCSI).

If the ASSOCIATION field is set to 00b (i.e., logical unit) and the SCSI NAME STRING field starts with the four UTF-8 characters "iqn.", the SCSI NAME STRING field ends with the five UTF-8 characters ",L,0x" concatenated with 16 hexadecimal digits for the logical unit name extension. The logical unit name extension is a UTF-8 string containing no more than 16 hexadecimal digits. The logical unit name extension is assigned by the SCSI target device vendor and shall be assigned so the logical unit name is worldwide unique.

If the ASSOCIATION field is set to 01b (i.e., target port), the SCSI NAME STRING field ends with the five UTF-8 characters ",t,0x" concatenated with two or more hexadecimal digits as specified in the applicable SCSI transport protocol standard (see 3.1.102).

If the ASSOCIATION field is set to 10b (i.e., SCSI target device), the SCSI NAME STRING field has no additional characters.

NOTE 62 - The notation used in this subclause to specify exact UTF-8 character strings is described in 3.6.1.

7.6.4 Extended INQUIRY Data VPD page

The Extended INQUIRY Data VPD page (see table 317) provides the application client with a means to obtain information about the logical unit.

Bit 7 5 0 6 4 3 2 1 **Byte** 0 PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE 1 PAGE CODE (86h) 2 Reserved 3 PAGE LENGTH (3Ch) 4 Reserved RTO GRD CHK APP CHK REF CHK 5 Reserved GROUP SUP PRIOR SUP **HEADSUP ORDSUP** SIMPSUP 6 Reserved NV SUP V SUP 7 Reserved 63

Table 317 — Extended INQUIRY Data VPD page

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are as defined in 6.4.2.

The PAGE LENGTH field specifies the length of the following VPD page data and shall be set to 60. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

A reference tag ownership (RTO) bit set to zero indicates that the logical unit does not support application client ownership of the LOGICAL BLOCK REFERENCE TAG field in the protection information (see SBC-2), if any. A RTO bit set to one indicates that the logical unit supports application client ownership of the LOGICAL BLOCK REFERENCE TAG field.

A guard check (GRD_CHK) bit set to zero indicates that the device server does not check the LOGICAL BLOCK GUARD field in the protection information (see SBC-2), if any. A GRD_CHK bit set to one indicates that the device server checks the LOGICAL BLOCK GUARD field in the protection information, if any.

An application tag check (APP_CHK) bit set to zero indicates that the device server does not check the LOGICAL BLOCK APPLICATION TAG field in the protection information (see SBC-2), if any. An APP_CHK bit set to one indicates that the device server checks the LOGICAL BLOCK APPLICATION TAG field in the protection information, if any.

A reference tag check (REF_CHK) bit set to zero indicates that the device server does not check the LOGICAL BLOCK REFERENCE TAG field in the protection information (see SBC-2), if any. A REF_CHK bit set to one indicates that the device server checks the LOGICAL BLOCK REFERENCE TAG field in the protection information, if any.

A grouping function supported (GROUP_SUP) bit set to one indicates that the grouping function (see SBC-2) is supported by the device server. A GROUP_SUP bit set to zero indicates that the grouping function is not supported.

A priority supported (PRIOR_SUP) bit set to one indicates that task priority (see SAM-3) is supported by the logical unit. A PRIOR SUP bit set to zero indicates that task priority is not supported.

A head of queue supported (HEADSUP) bit set to one indicates that the HEAD OF QUEUE task attribute (see SAM-3) is supported by the logical unit. A HEADSUP bit set to zero indicates that the HEAD OF QUEUE task attribute is not supported. If the HEADSUP bit is set to zero, application clients should not specify the HEAD OF QUEUE task attribute as an Execute Command (see 4.2) procedure call argument.

An ordered supported (ORDSUP) bit set to one indicates that the ORDERED task attribute (see SAM-3) is supported by the logical unit. An ORDSUP bit set to zero indicates that the ORDERED task attribute is not supported. If the

ORDSUP bit is set to zero, application clients should not specify the ORDERED task attribute as an Execute Command procedure call argument.

A simple supported (SIMPSUP) bit set to one indicates that the SIMPLE task attribute (see SAM-3) is supported by the logical unit. Logical units that support the full task management model (see SAM-3) shall set the SIMPSUP bit to one. A SIMPSUP bit set to zero indicates that the SIMPLE task attribute is not supported. If the SIMPSUP bit is set to zero, application clients should not specify the SIMPLE task attribute as an Execute Command procedure call argument.

SAM-3 defines how unsupported task attributes are processed.

An NV_SUP bit set to one indicates that the device server supports a non-volatile cache (see 3.1.70) and that the applicable command standard (see 3.1.18) defines features using this cache (e.g., the FUA_NV bit in SBC-2). An NV_SUP bit set to zero indicates that the device server may or may not support a non-volatile cache.

A V_SUP bit set to one indicates that the device server supports a volatile cache (see 3.1.126) and that the applicable command standard (see 3.1.18) defines features using this cache (e.g., the FUA bit in SBC-2). An V_SUP bit set to zero indicates that the device server may or may not support a volatile cache.

7.6.5 Management Network Addresses VPD page

The Management Network Addresses VPD page (see table 318) provides a list of network addresses of management services associated with a SCSI target device, target port, or logical unit.

Bit 7 3 6 5 4 2 1 0 **Byte** 0 PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE 1 PAGE CODE (85h) 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) Network services descriptor list 4 Network services descriptor (first) Network services descriptor (last) n

Table 318 — Management Network Addresses VPD page

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are as defined in 6.4.2.

The PAGE LENGTH field specifies the length of the network services descriptor list. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

Each network service descriptor (see table 319) contains information about one management service.

Table 319 — Network service descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-----------------------------------|------|---|-------------|--------------|---------|---|-------|--|
| 0 | Reserved ASSOCIATION SERVICE TYPE | | | | | | | | |
| 1 | Reserved | | | | | | | | |
| 2 | (MSB) | ISB) | | | | | | | |
| 3 | | | | NETWORK ADI | DRESS LENGTH | н (n-3) | | (LSB) | |
| 4 | | | | | | | | | |
| n | | | | NETWORK ADI | DRESS | | | | |

The ASSOCIATION field (see table 296 in 7.6.3.1) specifies the entity (i.e., SCSI target device, target port, or logical unit) with which the service is associated.

The SERVICE TYPE field (see table 320) allows differentiation of multiple services with the same protocol running at different port numbers or paths.

NOTE 63 - A SCSI target device may provide separate HTTP services for configuration and diagnostics. One of these services may use the standard HTTP port 80 (see 3.1.119) and the other service may use a different port (e.g., 8080).

Table 320 — Network services type

| Туре | Description |
|-----------|-------------------------------|
| 00h | Unspecified |
| 01h | Storage Configuration Service |
| 02h | Diagnostics |
| 03h | Status |
| 04h | Logging |
| 05h | Code Download |
| 06h - 1Fh | Reserved |

The NETWORK ADDRESS LENGTH field contains the length in bytes of the NETWORK ADDRESS field. The network address length shall be a multiple of four.

The null-terminated, null-padded NETWORK ADDRESS field contains the URL form of a URI as defined in RFC 2396.

7.6.6 Mode Page Policy VPD page

The Mode Page Policy VPD page (see table 321) indicates which mode page policy (see 6.7) is in effect for each mode page supported by the logical unit.

Table 321 — Mode Page Policy VPD page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|----------------------------------|------------------------------------|-------|------------------------|---------------|-------------|---|---|--|--|
| 0 | PER | PHERAL QUAL | IFIER | PERIPHERAL DEVICE TYPE | | | | | | |
| 1 | | PAGE CODE (87h) | | | | | | | | |
| 2 | (MSB) | (MSB) | | | | | | | | |
| 3 | PAGE LENGTH (n-3) | | | | | | | | | |
| | Mode page policy descriptor list | | | | | | | | | |
| 4 | | | | Mada naga r | aliay dagarin | tor (first) | | | | |
| 7 | | | | Mode page p | olicy descrip | ior (iirsi) | | | | |
| | ÷ | | | | | | | | | |
| n-3 | | Mode page policy descriptor (last) | | | | | | | | |
| n | | | | wode page p | oncy descrip | ioi (iasi) | | | | |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are as defined in 6.4.2.

The PAGE LENGTH field specifies the length of the mode page policy descriptor list. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

Each mode page policy descriptor (see table 322) contains information describing the mode page policy for one or more mode pages or subpages (see 7.4.5). The information in the mode page policy descriptors in this VPD page shall describe the mode page policy for every mode page and subpage supported by the logical unit.

Table 322 — Mode page policy descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|--------------------------------|---------------------|---|---|---|---|-----------|---|--|
| 0 | Reserved POLICY PAGE CODE | | | | | | | | |
| 1 | | POLICY SUBPAGE CODE | | | | | | | |
| 2 | MLUS Reserved MODE PAGE POLICY | | | | | | GE POLICY | | |
| 3 | | Reserved | | | | | | | |

The POLICY PAGE CODE field and POLICY SUBPAGE CODE field indicate the mode page and subpage to which the descriptor applies.

If the first mode page policy descriptor in the list contains a POLICY PAGE CODE field set to 3Fh and a POLICY SUBPAGE CODE field set to FFh, then the descriptor applies to all mode pages and subpages not described by other mode page policy descriptors. The POLICY PAGE CODE field shall be set to 3Fh and the POLICY SUBPAGE CODE field shall be set to FFh only in the first mode page policy descriptor in the list.

If the POLICY PAGE CODE field contains a value other than 3Fh and a POLICY SUBPAGE CODE field contains a value other than FFh, then the POLICY PAGE CODE field and the POLICY SUBPAGE CODE field indicate a single mode page and subpage to which the descriptor applies.

If the POLICY PAGE CODE field contains a value other than 3Fh, then POLICY SUBPAGE CODE field shall contain a value other than FFh. If the POLICY SUBPAGE CODE field contains a value other than FFh, then POLICY PAGE CODE field shall contain a value other than 3Fh.

If the SCSI target device has more than one logical unit, a multiple logical units share (MLUS) bit set to one indicates the mode page and subpage identified by the POLICY PAGE CODE field and POLICY SUBPAGE CODE field is shared by more than one logical unit. A MLUS bit set to zero indicates the logical unit maintains its own copy of the mode page and subpage identified by the POLICY PAGE CODE field and POLICY SUBPAGE CODE field.

The MLUS bit is set to one in the mode page policy descriptors or descriptor that indicates the mode page policy for the:

- a) Disconnect-Reconnect mode page (see 7.4.8); and
- b) Protocol Specific Logical Unit mode page (see 7.4.13).

The MODE PAGE POLICY field (see table 323) indicates the mode page policy for the mode page and subpage identified by the POLICY PAGE CODE field and POLICY SUBPAGE CODE field. The mode page policies are described in table 94 (see 6.7).

Code Description

00b Shared

01b Per target port

10b Per initiator port

11b Per I_T nexus

Table 323 — MODE PAGE POLICY field

7.6.7 SCSI Ports VPD page

The SCSI Ports VPD page (see table 324) provides a means to retrieve identification descriptors for all the SCSI ports in a SCSI target device or SCSI target/initiator device.

Bit 7 5 6 4 3 2 1 0 **Byte** 0 PERIPHERAL QUALIFIER PERIPHERAL DEVICE TYPE 1 PAGE CODE (88h) 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) Identification descriptor list 4 First SCSI port identification descriptor (see table 325) Last SCSI port identification descriptor (see table 325)

Table 324 — SCSI Ports VPD page

The SCSI Ports VPD page only reports information on SCSI ports known to the device server processing the INQUIRY command. The REPORT LUNS well-known logical unit (see 8.2) may be used to return information on all SCSI ports in the SCSI device (i.e., all target ports and all initiator ports).

If the device server detects that a SCSI port is added or removed from the SCSI device and the SCSI port identification descriptor list changes, it shall establish a unit attention condition (see SAM-3), with the additional sense code set to INQUIRY DATA HAS CHANGED.

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are as defined in 6.4.2.

The PAGE LENGTH field specifies the length of the SCSI port identification descriptor list. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

Each SCSI Port identification descriptor (see table 325) identifies a SCSI port. The SCSI Port identification descriptors may be returned in any order.

Table 325 — SCSI port identification descriptor

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|---|----------------|----------------|----------------|----------|-------|--|--|
| 0 | | | | Reserved | | | | | | |
| 1 | | | | neserveu | | | | | | |
| 2 | (MSB) | - | | RELATIVE POF | OT IDENTIFIED | | | | | |
| 3 | | | | RELATIVE POR | TI IDENTIFIER | | | (LSB) | | |
| 4 | | | | Reserved | | | | | | |
| 5 | | | Tieserveu | | | | | | | |
| 6 | (MSB) | - | | INITIATOR ROI | OT TDANSDOD | FID I ENGTH (b | · - 7) | | | |
| 7 | | | INITIATOR PORT TRANSPORTID LENGTH (k - 7) | | | | | | | |
| 8 | | | INITIATOR PORT TRANSPORTID, if any | | | | | | | |
| k | | | | | | | | | | |
| k+1 | | - | | Reserved | | | | | | |
| k+2 | | | | Ticsci vcu | | | | | | |
| k+3 | (MSB) | | | TARGET PORT | DESCRIPTOR | S LENGTH (n - | · (k+4)) | | | |
| k+4 | | | | TANGETTON | DEGOTHI TOTA | J LLNGTH (II | (11-1)) | (LSB) | | |
| | | | | Target port d | escriptor list | | | | | |
| k+5 | | - | | First target n | ort descriptor | (see table 3 | 27) | | | |
| | | | | | | (555 14510 0 | -· , | | | |
| | | | | : | | | | | | |
| | | - | Last target port descriptor (see table 327) | | | | | | | |
| n | | | | | | | | | | |

The RELATIVE PORT IDENTIFIER field (see table 326) contains the relative port identifier (see 3.1.88) of the SCSI port to which the SCSI port identification descriptor applies.

Table 326 — RELATIVE PORT IDENTIFIER field

| Code | Description |
|------------|---|
| 0h | Reserved |
| 1h | Relative port 1, historically known as port A |
| 2h | Relative port 2, historically known as port B |
| 3h - FFFFh | Relative port 3 through 65 535 |

The INITIATOR PORT TRANSPORTID LENGTH field contains the length of the INITIATOR PORT TRANSPORTID field. An INITIATOR PORT TRANSPORTID LENGTH field set to zero indicates no INITIATOR PORT TRANSPORTID field is present (i.e., the SCSI port is not an initiator port and not a target/initiator port).

If the INITIATOR PORT TRANSPORTID LENGTH field contains a non-zero value, the INITIATOR PORT TRANSPORTID field contains a TransportID identifying the initiator port as specified in 7.5.4.

The TARGET PORT DESCRIPTORS LENGTH field contains the length of the target port descriptors, if any. A TARGET PORT DESCRIPTORS LENGTH field set to zero indicates no target port descriptors are present (i.e., the SCSI port is not a target port and not a target/initiator port).

Each target port descriptor (see table 327) contains an identifier for the target port. The target port descriptors may be returned in any order.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|----------|----------|------------|---------------|-----------------|---|---|---|--|
| 0 | | PROTOCOL | IDENTIFIER | | CODE SET | | | | |
| 1 | PIV (1b) | Reserved | ASSOCIAT | TION (01b) | IDENTIFIER TYPE | | | | |
| 2 | Reserved | | | | | | | | |
| 3 | | | | IDENTIFIER LE | NGTH (n-3) | | | | |
| 4 | | | | | | | | | |
| n | | • | | IDENTIFIER | | | | | |

Table 327 — Target port descriptor

The PROTOCOL IDENTIFIER field indicates the SCSI transport protocol to which the identification descriptor applies as described in 7.6.3.1.

The CODE SET field, PIV field, ASSOCIATION field, IDENTIFIER TYPE field, IDENTIFIER LENGTH field, and IDENTIFIER field are as defined in the Device Identification VPD page identification descriptor (see 7.6.3.1), with the following additional requirements:

- a) The PIV bit shall be set to one (i.e., the PROTOCOL IDENTIFIER field always contains a SCSI transport protocol identifier); and
- b) The ASSOCIATION field shall be set to 01b (i.e., the descriptor always identifies a target port).

7.6.8 Software Interface Identification VPD page

The Software Interface Identification VPD page (see table 328) provides identification of software interfaces applicable to the logical unit. Logical units may have more than one associated software interface identifier.

NOTE 64 - Application clients may use the software IDs to differentiate peripheral device function in cases where the command set (e.g., processor devices) is too generic to distinguish different software interfaces implemented.

Table 328 — Software Interface Identification VPD page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---------------------------------------|------------------------------------|------|------------------------|---|---|---|---|--|--|
| 0 | PERI | PHERAL QUAL | FIER | PERIPHERAL DEVICE TYPE | | | | | | |
| 1 | | | | PAGE CODE (84h) | | | | | | |
| 2 | | Reserved | | | | | | | | |
| 3 | PAGE LENGTH (n-3) | | | | | | | | | |
| | | Software interface identifier list | | | | | | | | |
| 4 | Software interface identifier (first) | | | | | | | | | |
| | <u>:</u> | | | | | | | | | |
| n | Software interface identifier (last) | | | | | | | | | |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are defined in 6.4.2.

The PAGE LENGTH field specifies the length of the software interface identifier list. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

Each software interface identifier (see table 329) is a six-byte, fixed-length field that contains information identifying a software interface implemented by the logical unit. The contents of software interface identifier are in EUI-48 format (see 3.1.36).

Table 329 — Software interface identifier format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|-----------------|-------------|-----------------|---------------|---|-------|--|--|
| 0 | (MSB) | | | | | | | | | |
| 2 | | | IEEE COMPANY_ID | | | | | | | |
| 3 | (MSB) | | | | | | | | | |
| 5 | | | | VENDOR SPEC | CIFIC EXTENSION | ON IDENTIFIER | | (LSB) | | |

The IEEE COMPANY_ID field contains a 24 bit OUI (see 3.1.74) assigned by the IEEE.

The VENDOR SPECIFIC EXTENSION IDENTIFIER a 24 bit numeric value that is uniquely assigned by the organization associated with the OUI as required by the IEEE definition of EUI-48 (see 3.1.36). The combination of OUI and vendor specific extension identifier shall uniquely identify the document or documents that specify the supported software interface.

7.6.9 Supported VPD pages

This VPD page contains a list of the VPD page codes supported by the logical unit (see table 330). If a device server supports any VPD pages, it also shall support this VPD page.

Table 330 — Supported VPD pages

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------------------------|-------------|------|------------------------|---|---|---|---|--|--|
| 0 | PERI | PHERAL QUAL | FIER | PERIPHERAL DEVICE TYPE | | | | | | |
| 1 | PAGE CODE (00h) | | | | | | | | | |
| 2 | Reserved | | | | | | | | | |
| 3 | PAGE LENGTH (n-3) | | | | | | | | | |
| 4 | O IVIDD Ful | | | | | | | | | |
| n | Supported VPD page list | | | | | | | | | |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are defined in 6.4.2.

The PAGE LENGTH field specifies the length of the supported VPD page list. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The supported VPD page list shall contain a list of all VPD page codes (see 7.6) implemented by the logical unit in ascending order beginning with page code 00h.

7.6.10 Unit Serial Number VPD page

This VPD page (see table 331) provides a product serial number for the SCSI target device or logical unit.

Table 331 — Unit Serial Number VPD page

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------------------|---------------------------|-------|------------------------|---|---|-------|---|--|
| 0 | PERI | PHERAL QUAL | IFIER | PERIPHERAL DEVICE TYPE | | | | | |
| 1 | PAGE CODE (80h) | | | | | | | | |
| 2 | Reserved | | | | | | | | |
| 3 | PAGE LENGTH (n-3) | | | | | | | | |
| 4 | (MSB) | | | | | | | | |
| n | | PRODUCT SERIAL NUMBER (LS | | | | | (LSB) | | |

The PERIPHERAL QUALIFIER field and the PERIPHERAL DEVICE TYPE field are defined in 6.4.2.

The PAGE LENGTH field specifies the length of the product serial number. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The PRODUCT SERIAL NUMBER field contains right-aligned ASCII data (see 4.4.1) that is vendor-assigned serial number. If the product serial number is not available, the device server shall return ASCII spaces (20h) in this field.

8 Well known logical units

8.1 Model for well known logical units

Well known logical units are addressed using the well known logical unit addressing method of extended logical unit addressing (see SAM-3). Each well known logical unit has a well known logical unit number (W-LUN) as shown in table 332.

 W-LUN
 Description
 Reference

 00h
 Reserved

 01h
 REPORT LUNS well known logical unit
 8.2

 02h
 ACCESS CONTROLS well known logical unit
 8.3

 03h
 TARGET LOG PAGES well known logical unit
 8.4

Table 332 — Well known logical unit numbers

If a well known logical unit is supported within a SCSI target device, then that logical unit shall support all the commands defined for it.

Access to well known logical units shall not be affected by access controls.

Reserved

The SCSI target device name of the well known logical unit may be determined by issuing an INQUIRY command (see 6.4) requesting the Device Identification VPD page (see 7.6.3).

All well known logical units shall support the INQUIRY command's Device Identification VPD page as specified in 7.6.3.2.2.

8.2 REPORT LUNS well known logical unit

04h-FFh

The REPORT LUNS well known logical unit shall only process the commands listed in table 333. If a command is received by the REPORT LUNS well know logical unit that is not listed in table 333, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID COMMAND OPERATION CODE.

Table 333 — Commands for the REPORT LUNS well known logical unit

| Command name | Operation code | Туре | Reference | | | |
|---|----------------|------|-----------|--|--|--|
| INQUIRY | 12h | М | 6.4 | | | |
| REPORT LUNS | A0h | М | 6.21 | | | |
| REQUEST SENSE | 03h | М | 6.27 | | | |
| TEST UNIT READY | 00h | М | 6.33 | | | |
| Key: M = Command implementation is mandatory. | | | | | | |

8.3 ACCESS CONTROLS well known logical unit

8.3.1 Access controls model

8.3.1.1 Access controls commands

The ACCESS CONTROLS well known logical unit shall only process the commands listed in table 334. If a command is received by the ACCESS CONTROLS well know logical unit that is not listed in table 334, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID COMMAND OPERATION CODE.

Table 334 — Commands for the ACCESS CONTROLS well known logical unit

| Command name | Operation code | Туре | Reference | | | |
|---|----------------|------|-----------|--|--|--|
| ACCESS CONTROL IN | 86h | М | 8.3.2 | | | |
| ACCESS CONTROL OUT | 87h | М | 8.3.3 | | | |
| INQUIRY | 12h | М | 6.4 | | | |
| REQUEST SENSE | 03h | М | 6.27 | | | |
| TEST UNIT READY | 00h | М | 6.33 | | | |
| Key: M = Command implementation is mandatory. | | | | | | |

8.3.1.2 Access controls overview

Access controls are a SCSI target device feature that application clients may use to restrict logical unit access to specified initiator ports or groups of initiator ports.

Access controls shall not allow restrictions to be placed on access to well known logical units. Access controls shall not cause new well known logical units to be defined.

Access controls are handled in the SCSI target device by an access controls coordinator located at the ACCESS CONTROLS well known logical unit. The access controls coordinator also may be accessible via LUN 0. The access controls coordinator associates a specific LUN to a specific logical unit depending on which initiator port accesses the SCSI target device and whether the initiator port has access rights to the logical unit.

Access rights to a logical unit affects whether the logical unit appears in the parameter data returned by a REPORT LUNS command and how the logical unit responds to INQUIRY commands.

The access controls coordinator maintains the ACL as described in 8.3.1.3 to supply information about:

- a) Which initiator ports are allowed access to which logical units; and
- b) Which LUN value is used by a specific initiator port when accessing a specific logical unit.

The format of the ACL is vendor specific.

To support third party commands (e.g., EXTENDED COPY), the access controls coordinator may provide proxy tokens (see 8.3.1.6.2) to allow an application client to pass its access capabilities to the application client for another initiator port.

An application client manages the access controls state of the SCSI target device using the ACCESS CONTROL IN command (see 8.3.2) and the ACCESS CONTROL OUT command (see 8.3.3).

A SCSI target device has access controls disabled when it is manufactured and after successful completion of the ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action (see 8.3.3.3). When access controls are disabled, the ACL contains no entries and the management identifier key (see 8.3.1.8) is zero.

The first successful ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2) shall enable access controls. When access controls are enabled, all logical units, except LUN 0 and all well known logical units, shall be inaccessible to all initiator ports unless the ACL (see 8.3.1.3) allows access.

The ACL allows an initiator port access to a logical unit if the ACL contains an ACE (see 8.3.1.3) with an access identifier (see 8.3.1.3.2) associated with the initiator port and that ACE contains a LUACD (see 8.3.1.3.3) that references the logical unit.

When the ACL allows access to a logical unit, the REPORT LUNS command parameter data bytes representing that logical unit shall contain the LUN value found in the LUACD that references that logical unit and the application client for the initiator port shall use the same LUN value when sending commands to the logical unit.

An initiator port also may be allowed access to a logical unit through the use of a proxy token (see 8.3.1.6.2).

Once access controls are enabled, they shall remain enabled until:

- a) Successful completion of an ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action; or
- b) Vendor specific physical intervention.

Successful downloading of microcode (see 6.35) may result in access controls being disabled.

Once access controls are enabled, power cycles, hard resets, logical unit resets, and I_T nexus losses shall not disable them.

8.3.1.3 The access control list (ACL)

8.3.1.3.1 ACL overview

The specific access controls for a SCSI target device are instantiated by the access controls coordinator using data in an ACL. The ACL contains zero or more ACEs and zero or more proxy tokens (see 8.3.1.6.2.1).

Each ACE contains the following:

- a) One access identifier (see 8.3.1.3.2) that identifies the initiator port(s) to which the ACE applies; and
- b) A list of LUACDs (see 8.3.1.3.3) that identify the logical units to which the identified initiator port(s) have access rights and the LUNs used to access those logical units via those initiator port(s). Each LUACD contains the following:
 - A) A vendor specific logical unit reference; and
 - B) A LUN value.

Figure 6 shows the logical structure of an ACL.

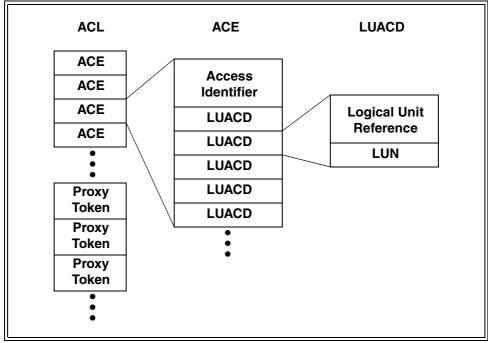


Figure 6 — ACL Structure

8.3.1.3.2 Access identifiers

Initiator ports are identified in an ACE using one of the following types of access identifiers:

- a) AccessID based on initiator port enrollment;
- b) TransportID based on protocol specific identification of initiator ports; or
- c) Vendor specific access identifiers.

An initiator port is allowed access to the logical units in an ACE containing an AccessID type access identifier when that initiator port is enrolled as described in 8.3.1.5. An initiator port that has not previously enrolled uses the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action to enroll including the AccessID in parameter data as specified in 8.3.3.4.

An initiator port is associated with an AccessID type access identifier if that initiator port is in the enrolled state or pending-enrolled state with respect to that AccessID (see 8.3.1.5). At any instant in time, an initiator port may be associated with at most one AccessID. All initiator ports enrolled using a specific AccessID share the same ACE and access to all the logical units its LUACDs describe.

TransportID access identifiers are SCSI transport protocol specific as described in 7.5.4.

An initiator port is allowed access to the logical units in an ACE containing a TransportID type access identifier when the identification for the initiator port matches that found in the TransportID in a way that is consistent with the TransportID definition (see 7.5.4). There is no need to process any command to obtain logical unit access based on a Transport ID because the needed information is provided by the SCSI transport protocol layer.

The formats of access identifiers are defined in 8.3.1.13.

8.3.1.3.3 Logical unit access control descriptors

Each LUACD in an ACE identifies one logical unit to which the initiator ports associated with the access identifier are allowed access and specifies the LUN value used when accessing the logical unit via those initiator ports. The format of a LUACD is vendor specific.

The identification of a logical unit in a LUACD is vendor specific. The logical unit identified by a LUACD shall not be a well known logical unit. A logical unit shall be referenced in no more than one LUACD per ACE.

The LUN value shall conform to the requirements specified in SAM-3. A specific LUN value shall appear in no more than one LUACD per ACE.

8.3.1.4 Managing the ACL

8.3.1.4.1 ACL management overview

The contents of the ACL are managed by an application client using the ACCESS CONTROL OUT command with MANAGE ACL and DISABLE ACCESS CONTROLS service actions. The ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2) is used to add, remove, or modify ACEs thus adding, revoking, or changing the allowed access of initiator ports to logical units. The ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action (see 8.3.3.3) disables access controls and discards the ACL.

8.3.1.4.2 Authorizing ACL management

To reduce the possibility of applications other than authorized ACL managers changing the ACL, successful completion of specific access controls service actions (e.g., ACCESS CONTROL OUT command with MANAGE ACL or DISABLE ACCESS CONTROLS service action) requires delivery of the correct management identifier key value (see 8.3.1.8) in the ACCESS CONTROL OUT parameter data. The service actions that require the correct management identifier key are shown in table 335 and table 336.

Table 335 — ACCESS CONTROL OUT management identifier key requirements

| Service action name | Management Identifier Key Required | Reference |
|-------------------------------|---------------------------------------|-----------|
| ACCESS ID ENROLL | No | 8.3.3.4 |
| ASSIGN PROXY LUN | No | 8.3.3.11 |
| CANCEL ENROLLMENT | No | 8.3.3.5 |
| CLEAR ACCESS CONTROLS LOG | Yes | 8.3.3.6 |
| DISABLE ACCESS CONTROLS | Yes | 8.3.3.3 |
| MANAGE ACL | Yes | 8.3.3.2 |
| MANAGE OVERRIDE LOCKOUT TIMER | Yes/No | 8.3.3.7 |
| OVERRIDE MGMT ID KEY | No | 8.3.3.8 |
| RELEASE PROXY LUN | No | 8.3.3.12 |
| REVOKE ALL PROXY TOKENS | No | 8.3.3.10 |
| REVOKE PROXY TOKEN | No | 8.3.3.9 |

Table 336 — ACCESS CONTROL IN management identifier key requirements

| Service action name | Management Identifier Key Required | Reference |
|-------------------------------|---------------------------------------|-----------|
| REPORT ACCESS CONTROLS LOG | Yes | 8.3.2.4 |
| REPORT ACL | Yes | 8.3.2.2 |
| REPORT LU DESCRIPTORS | Yes | 8.3.2.3 |
| REPORT OVERRIDE LOCKOUT TIMER | Yes | 8.3.2.5 |
| REQUEST PROXY TOKEN | No | 8.3.2.6 |

8.3.1.4.3 Identifying logical units during ACL management

The access controls coordinator shall identify every logical unit of a SCSI target device with a unique default LUN value. The default LUN values used by the access controls coordinator shall be the LUN values that would be reported by the REPORTS LUNS command if access controls were disabled.

An application client discovers the default LUN values using the ACCESS CONTROL IN command with REPORT LU DESCRIPTORS (see 8.3.2.3) or REPORT ACL (see 8.3.2.2) service action and then supplies those default LUN values to the access controls coordinator using the ACCESS CONTROL OUT command with MANAGE ACL service action.

The association between default LUN values and logical units is managed by the access controls coordinator and may change due to circumstances that are beyond the scope of this standard. To track such changes, the access controls coordinator shall maintain a generation counter value called DLgeneration as described in 8.3.1.4.4.

8.3.1.4.4 Tracking changes in logical unit identification

The access controls coordinator shall maintain a generation counter value called DLgeneration to track changes in the association between default LUN values and logical units.

When access controls are disabled DLgeneration shall be zero. When access controls are first enabled (see 8.3.1.2) DLgeneration shall be set to one. While access controls are enabled, the access controls coordinator shall increment DLgeneration by one every time the association between default LUN values and logical units changes (e.g., following the creation of a new logical unit, deletion of an existing logical unit, or removal and recreation of an existing logical unit).

The access controls coordinator shall include the current DLgeneration in the parameter data returned by an ACCESS CONTROL IN command with REPORT LU DESCRIPTORS (see 8.3.2.3) or REPORT ACL (see 8.3.2.2) service action. The application client shall supply the DLgeneration for the default LUN values it is using in the parameter data for an ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2).

Before processing the ACL change information in the parameter list provided by an ACCESS CONTROL OUT command with MANAGE ACL service action, the access controls coordinator shall verify that the DLgeneration in the parameter data matches the DLgeneration currently in use. If the DLgeneration verification finds a mismatch, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

8.3.1.5 Enrolling AccessIDs

8.3.1.5.1 Enrollment states

8.3.1.5.1.1 Summary of enrollment states

Application clients enroll an initiator port AccessID with the access controls coordinator to be allowed to access logical units listed in the ACE having the same AccessID type access identifier. The ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 8.3.3.4) is used to enroll an AccessID. An initiator port shall be in one of three states with respect to such an enrollment:

- a) Not-enrolled: The state for an initiator port before the first ACCESS CONTROL OUT command with ACCESS ID ENROLL service action is sent to the access controls coordinator. Also the state for an initiator port following successful completion of an ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action (see 8.3.3.5);
- b) **Enrolled**: The state for an initiator port following successful completion of an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action; or
- c) **Pending-enrolled**: The state for an enrolled initiator port following:
 - A) Events in the service delivery subsystem described in 8.3.1.12; or
 - B) Successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action from any initiator port with the FLUSH bit set to one (see 8.3.3.2).

8.3.1.5.1.2 Not-enrolled state

The access controls coordinator shall place an initiator port in the not-enrolled state when it first detects the receipt of a SCSI command or task management function from that initiator port. The initiator port shall remain in the not-enrolled state until successful completion of an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 8.3.3.5).

When in the not-enrolled state, an initiator port shall only have access to logical units on the basis of a TransportID (see 8.3.1.3.2) or on the basis of proxy tokens (see 8.3.1.6.2.1).

The access controls coordinator changes an initiator port from the enrolled state or pending-enrolled state to the not-enrolled state in response to the following events:

- a) Successful completion of the ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action (see 8.3.3.5) shall change the state to not-enrolled; or
- b) Successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2) that replaces the ACL entry for the enrolled AccessID as follows:
 - A) If the NOCNCL bit (see 8.3.3.2.2) is set to zero in the ACCESS CONTROL OUT command with MANAGE ACL service action parameter data, the state shall change to not-enrolled; or
 - B) If the NOCNCL bit is set to one, the state may change to not-enrolled based on vendor specific criteria.

An application client for an enrolled initiator port may discover that the initiator port has transitioned to the not-enrolled state as a result of actions taken by a third party (e.g., an ACCESS CONTROL OUT command with MANAGE ACL service action performed by another initiator port or a logical unit reset).

Placing an enrolled initiator in the not-enrolled state indicates that the ACE defining that initiator port's logical unit access has changed (e.g., previous relationships between logical units and LUN values may no longer apply).

If an application client detects this loss of enrollment on an initiator port, it may take recovery actions. However, such actions may be disruptive for the SCSI initiator device and may not be required. Use of the not-enrolled state is avoidable if the application client that sends the ACCESS CONTROL OUT command with MANAGE ACL service action determines that its requested changes to the ACL do not alter the existing relationships between logical units and LUN values in any existing ACEs with AccessID type access identifiers and sets the NOCNCL bit to one, recommending that initiator ports be left in their current enrollment state.

The access controls coordinator selects from the following options for responding to a NOCNCL bit set to one in a vendor specific manner:

- a) Honor the recommendation, causing the minimum effects on SCSI initiator devices and requiring no extra actions on the part of the access controls coordinator:
- b) Ignore the recommendation and always place initiator ports in the non-enrolled state, causing the maximum disruption for SCSI initiator devices, but requiring no extra resources on the part of the access controls coordinator; or
- c) Ignore the recommendation and examine the current and new ACEs to determine if an initiator port should be placed in the non-enrolled state.

If the application client that sends the ACCESS CONTROL OUT command with MANAGE ACL service action is unable to determine whether the ACE logical unit relationships are altered as a result of processing the command, then it should set the NOCNCL bit to zero and it should coordinate the ACL change with the application clients for affected initiator ports to ensure proper data integrity. Such coordination is beyond the scope of this standard.

8.3.1.5.1.3 Enrolled state

The access controls coordinator shall place an initiator port in the enrolled state (i.e., enroll the initiator port) following successful completion of the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 8.3.3.4). The ACCESS CONTROL OUT command with ACCESS ID ENROLL service action is successful only if:

- a) The initiator port was in the not-enrolled state and the AccessID in the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action parameter data matches the access identifier in an ACE. This results in the initiator port being enrolled and allowed access to the logical units specified in the LUACDs in the ACE (see 8.3.1.3); or
- The initiator port was in the enrolled state or pending-enrolled state and the AccessID in the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action parameter data matches the current enrolled AccessID for the initiator port.

If the initiator port was in the enrolled state or pending-enrolled state and the AccessID in the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action parameter data does not match the current enrolled AccessID for the initiator port, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - ENROLLMENT CONFLICT. If the initiator port was in the enrolled state, it shall be transitioned to the pending-enrolled state.

Transitions from the enrolled state to the not-enrolled state are described in 8.3.1.5.1.2. Transitions from the enrolled state to the pending-enrolled state are described in 8.3.1.5.1.4.

NOTE 65 - This standard does not preclude implicit enrollments through mechanisms in the service delivery subsystem. Such mechanisms should perform implicit enrollments after identification by TransportID and should fail in the case where there are ACL conflicts as described in 8.3.1.5.2.

8.3.1.5.1.4 Pending-enrolled state

The access controls coordinator shall place an initiator port in the pending-enrolled state if that initiator port currently is in the enrolled state, and in response to the following:

- a) A logical unit reset;
- b) An I_T nexus loss associated with that initiator port; or
- c) Successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action where the FLUSH bit is set to one in the parameter data.

While in the pending-enrolled state, the initiator port's access to logical units is limited as described in 8.3.1.7.

8.3.1.5.2 ACL LUN conflict resolution

ACL LUN conflicts may occur if:

- a) An application client for an initiator port in the not-enrolled state attempts to enroll an AccessID using the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 8.3.3.4); or
- b) An ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2) attempts to change the ACL with the result that it conflicts with existing enrollments (see 8.3.1.5) or proxy LUN assignments (see 8.3.1.6.2.2).

Three types of ACL LUN conflicts may occur:

- a) The TransportID ACE (see 8.3.1.3) and the AccessID ACE for the initiator port each contain a LUACD with the same LUN value but with different logical unit references;
- b) The TransportID ACE and the AccessID ACE for the initiator port each contain a LUACD with the different LUN values but with the same logical unit references; or
- c) The enrolling initiator port has proxy access rights to a logical unit addressed with a LUN value that equals a LUN value in a LUACD in the AccessID ACE for the initiator port.

If an ACL LUN conflict occurs during the processing of an ACCESS CONTROL OUT command with MANAGE ACL service action, the command shall be terminated with CHECK CONDITION status (see 8.3.3.2.2).

If an ACL LUN conflict occurs during the processing of an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action, the following actions shall be taken as part of the handling of the enrollment function:

- a) The ACCESS CONTROL OUT command with ACCESS ID ENROLL service action shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, the additional sense code set to ACCESS DENIED - ACL LUN CONFLICT;
- b) The initiator port shall remain in the not-enrolled state; and
- c) If the ACL LUN conflict is not the result of proxy access rights, the access controls coordinator shall record the event in the access controls log as described in 8.3.1.10.

8.3.1.6 Granting and revoking access rights

8.3.1.6.1 Non-proxy access rights

The ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2) adds or replaces ACEs in the ACL (see 8.3.1.3). One ACE describes the logical unit access allowed by one access identifier (see 8.3.1.3.2) and the LUN values to be used in addressing the accessible logical units. The access identifier specifies the initiator port(s) permitted access to the logical units described by the ACE.

With the exception of proxy access rights (see 8.3.1.6.2), access rights are granted by:

- a) Adding a new ACE to the ACL; or
- b) Replacing an existing ACE with an ACE that includes additional LUACDs.

With the exception of proxy access rights, access rights are revoked by:

- a) Removing an ACE from the ACL; or
- b) Replacing an existing ACE with an ACE that removes one or more LUACDs.

When an ACE is added or replaced the requirements stated in 8.3.1.5.1.2 and 8.3.1.11 apply.

8.3.1.6.2 Proxy access

8.3.1.6.2.1 Proxy tokens

An application client with access rights to a logical unit via an initiator port on the basis of an ACE in the ACL (see 8.3.1.6.1) may temporarily share that access with third parties using the proxy access mechanism. The application client uses the ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action (see 8.3.2.6) to request that the access control coordinator generate a proxy token for the logical unit specified by the LUN value in the CDB.

The access controls coordinator generates the proxy token in a vendor specific manner. For a specific SCSI target device, all active proxy token values should be unique. Proxy token values should be reused as infrequently as possible to prevent proxy tokens that have been used and released from being given unintended meaning.

Power cycles, hard resets, logical unit resets, and I_T nexus losses shall not affect the validity and proxy access rights of proxy tokens (see 8.3.1.12). A proxy token shall remain valid and retain the same proxy access rights until one of the following occurs:

- a) An application client with access rights to a logical unit via an initiator port based on an ACE in the ACL revokes the proxy token using:
 - A) The ACCESS CONTROL OUT command with REVOKE PROXY TOKEN service action (see 8.3.3.9); or
 - The ACCESS CONTROL OUT command with REVOKE ALL PROXY TOKENS service action (see 8.3.3.10);

or

b) An application client issues the ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2) with parameter data containing the Revoke Proxy Token ACE page (see 8.3.3.2.4) or Revoke All Proxy Tokens ACE page (see 8.3.3.2.5).

8.3.1.6.2.2 Proxy LUNs

To extend proxy access rights to a third party, an application client forwards a proxy token (see 8.3.1.6.2.2) to the third party (e.g., in a target descriptor in the parameter data of the EXTENDED COPY command).

The third party sends the access controls coordinator an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 8.3.3.11) specifying the proxy token to request creation of a proxy access right to the referenced logical unit. The access controls coordinator determines the referenced logical unit from the proxy token value. The third party is unaware of the exact logical unit to which it is requesting access.

The parameter data for the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action includes the LUN value that the third party intends to use when accessing the referenced logical unit. The resulting LUN value is called a proxy LUN. If the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action is successful, the proxy LUN becomes the third party's mechanism for accessing the logical unit by proxy.

Once assigned, a proxy LUN shall remain valid until one of the following occurs:

- a) The third party releases the proxy LUN value using the ACCESS CONTROL OUT command with RELEASE PROXY LUN service action (see 8.3.3.12);
- b) The proxy token is made invalid as described in 8.3.1.6.2.1; or
- c) A logical unit reset or I_T nexus loss of the I_T nexus used to assign the proxy LUN (see 8.3.1.12).

The third party may reissue the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action in an attempt to re-establish its proxy access rights. If the cause of the proxy token becoming invalid was temporary, the reissued command should succeed. The access controls coordinator shall process the request as described in 8.3.1.6.2.1 without reference to any previous assignment of the proxy LUN value.

8.3.1.7 Verifying access rights

When access controls are enabled (see 8.3.1.2), access rights for an initiator port shall be validated as described in this subclause.

All the linked commands in a single task shall be processed based on the ACL that is in effect when the task first enters the task enabled state. Relationships between access controls and tasks in a task set are described in 8.3.1.11.1.

All commands shall be processed as if access controls were not present if the ACL (see 8.3.1.3) allows the initiator port access to the addressed logical unit as a result of one of the following conditions:

- a) The ACL contains an ACE containing a TransportID type access identifier (see 8.3.1.3.2) for the initiator port and that ACE includes a LUACD with LUN value matching the addressed LUN;
- b) The initiator port is in the enrolled state (see 8.3.1.5.1.3) under an AccessID, the ACL contains an ACE containing that AccessID as an access identifier, and that ACE includes a LUACD with LUN value matching the addressed LUN; or
- c) The addressed LUN matches a proxy LUN value (see 8.3.1.6.2.2) assigned using the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 8.3.3.11) and the proxy token (see 8.3.1.6.2.1) used to assign the proxy LUN value is still valid.

If the initiator port is in the pending-enrolled state (see 8.3.1.5.1.4) under an AccessID, the ACL contains an ACE containing that AccessID as an access identifier, and that ACE includes a LUACD with LUN value matching the addressed LUN, then commands shall be processed as follows:

- a) INQUIRY, REPORT LUNS, ACCESS CONTROL OUT and ACCESS CONTROL IN commands shall be processed as if access controls were not present;
- b) A REQUEST SENSE command shall be processed as if access controls were not present as described in 6.27, except in the case where a sense key set to NO SENSE would be returned. In this case, the REQUEST SENSE command shall return the sense key set to ILLEGAL REQUEST and the additional sense code set to ACCESS DENIED - INITIATOR PENDING-ENROLLED; and
- c) Any other command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INITIATOR PENDING-ENROLLED.

An application client should respond to the ACCESS DENIED - INITIATOR PENDING-ENROLLED additional sense code by sending an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action. If the command succeeds, the application client may retry the terminated command.

If an INQUIRY command is addressed to a LUN for which there is no matching LUN value in any LUACD in any ACE allowing the initiator port logical unit access rights, the standard INQUIRY data (see 6.4.2) PERIPHERAL DEVICE TYPE field shall be set to 1Fh and the PERIPHERAL QUALIFIER field shall be set to 011b (i.e., the device server is not capable of supporting a device at this logical unit).

The parameter data returned in response to a REPORT LUNS command addressed to LUN 0 or to the REPORT LUNS well known logical unit shall return only the list of LUN values that are associated to accessible logical units according to the following criteria:

- a) If the initiator port is in the enrolled state or pending-enrolled state, the REPORT LUNS parameter data shall include any LUN values found in LUACDs in the ACE containing the AccessID enrolled by the initiator port;
- b) If the initiator port, in any enrollment state has a TransportID found in the access identifier of an ACE, then the REPORT LUNS parameter data shall include any LUN values found in LUACDs in that ACE; and
- c) If the initiator port, in any enrollment state has access to any proxy LUNs (see 8.3.1.6.2.2), then those LUN values shall be included in the REPORT LUNS parameter data.

The parameter data returned in response to a REPORT LUNS command that describes well known logical units shall not be affected by access controls.

If the initiator port is in the not-enrolled state and is not allowed access to any logical unit as result of its TransportID or as a result of a proxy LUN assignment, then the REPORT LUNS parameter data shall include only LUN 0 and well known logical units, as specified in 6.21.

Except when access controls are disabled, all cases not described previously in this subclause shall result in termination of the command with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to LOGICAL UNIT NOT SUPPORTED.

8.3.1.8 The management identifier key

8.3.1.8.1 Management identifier key usage

The management identifier key identifies the application that is responsible for managing access controls for a SCSI target device. This identification occurs when the application client specifies a new management identifier key value in each ACCESS CONTROL OUT command with the MANAGE ACL service action (see 8.3.3.2), and when the last specified management identifier key value appears in ACCESS CONTROL IN and ACCESS CONTROL OUT service actions as required in 8.3.1.4.2.

To allow for failure scenarios where the management identifier key value has been lost, an override procedure involving a timer is described in 8.3.1.8.2.

Use of the management identifier key has the following features:

- a) Management of access controls is associated with those application clients that provide the correct management identifier key without regard for the initiator port from which the command was received; and
- b) Only an application client that has knowledge of the management identifier key may change the ACL, allowing the management of access controls to be limited to specific applications and application clients.

8.3.1.8.2 Overriding the management identifier key

8.3.1.8.2.1 The OVERRIDE MGMT ID KEY service action

If the management identifier key needs to be replaced and the current management identifier key is not available, then the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action (see 8.3.3.8) may be used to force the management identifier key to a known value.

The ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action should be used only for failure recovery. If failure recovery is not required, the ACCESS CONTROL OUT command with MANAGE ACL service action should be used.

To protect the management identifier key from unauthorized overrides, the access controls coordinator shall restrict use of the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action based on the value of the override lockout timer (see 8.3.1.8.2.2).

When the override lockout timer is not zero, an ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

When the override lockout timer is zero, an ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action shall be processed as described in 8.3.3.8.

The access controls coordinator shall log the receipt of each ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action and its success or failure as described in 8.3.1.10.

8.3.1.8.2.2 The override lockout timer

The access controls coordinator shall maintain the override lockout timer capable of counting up to 65 535 seconds. When the override lockout timer is not zero it shall be decreased by one nominally once per second but no more frequently than once every 800 milliseconds until the value reaches zero. When the override lockout timer is zero, it shall not be changed except as the result of commands sent by an application client.

The ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action manages the state of the override lockout timer (see 8.3.3.7), performing one of the following functions:

- a) If the incorrect management identifier key is supplied or if no parameter data is sent, the access controls coordinator shall reset the override lockout timer to the last received initial override lockout timer value; or
- b) If the correct management identifier key is supplied, then the access controls coordinator shall do the following:
 - 1) Save the initial override lockout timer value supplied in the parameter data; and
 - 2) Reset the override lockout timer to the new initial value.

Setting the initial override lockout timer value to zero disables the override lockout timer and allows the ACCESS CONTROL OUT command with OVERRIDE MGMT KEY service action to succeed at any time.

Any application that knows the management identifier key may establish an initial override lockout timer value of sufficient duration (i.e., up to about 18 hours). Maintaining a non-zero override lockout timer value may be accomplished without knowing the management identifier key or transporting the management identifier key on the service delivery subsystem. Attempts to establish a zero initial override lockout timer value that are not accom-

panied by the correct management identifier key result in decreasing the probability that a subsequent ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action is able to succeed by resetting the override lockout timer.

After a logical unit reset, the override lock timer shall be set to the initial override lockout timer value within ten seconds of the non-volatile memory containing the initial override lockout timer value becoming available.

The ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER may be used to discover the state of the override lockout timer.

8.3.1.9 Reporting access control information

Specific service actions of the ACCESS CONTROL IN command may be used by an application client to request a report from the access controls coordinator about its access controls data and state.

The ACCESS CONTROL IN command with REPORT ACL service action (see 8.3.2.2) returns the ACL (see 8.3.1.3). The information reported includes the following:

- a) The list of access identifiers (see 8.3.1.3.2) and the associated LUACDs (see 8.3.1.3.3) currently in effect; and
- b) The list of proxy tokens (see 8.3.1.6.2.1) currently in effect.

The ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action (see 8.3.2.4) returns the contents of the access controls log (see 8.3.1.10).

The ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action (see 8.3.2.5) reports on the state of the override lockout timer (see 8.3.1.8.2.2).

8.3.1.10 Access controls log

The access controls log is a record of events maintained by the access controls coordinator.

The access controls log has three portions, each recording a different class of events:

- a) invalid key events: mismatches between the management identifier key (see 8.3.1.8) specified by a service action and the current value maintained by the access controls coordinator;
- b) **key override events**: attempts to override the management identifier key (see 8.3.1.8.2.1), whether the attempt fails or succeeds; and
- c) ACL LUN conflict events: (see 8.3.1.5.2).

Each portion of the log is required to contain a counter of the events. When a SCSI target device is manufactured, all counters shall be set to zero. When access controls are disabled, all counters except the key override events counter shall be set to zero. Each counter shall be incremented by one whenever the relevant event occurs.

Each log portion may contain additional records with more specific information about each event. When the resources for additional log records are exhausted, the access controls coordinator shall preserve the most recently added log records in preference to older log records.

Log records contain a TIME STAMP field whose contents are vendor specific. If the access controls coordinator has no time stamp resources the TIME STAMP field shall be set to zero. If time stamp values are provided, the same timing clock and time stamp format shall be used for all access controls log entries.

Invalid key events occur whenever an access controls command requires the checking of an application client supplied management identifier key against the current management identifier key saved by the access controls coordinator and the two values fail to match. When such an event occurs, the access controls coordinator shall increment the invalid keys counter by one. If the log has additional resources to record event details, the access controls coordinator shall add an invalid keys log record (containing the information defined in 8.3.2.4.2.3) describing the event.

Key override events occur when the access controls coordinator receives the ACCESS CONTROL OUT command with OVERRIDE MGMT KEY service action (see 8.3.3.8). When such an event occurs, the access controls coordinator shall increment the key overrides counter by one without regard for whether the command succeeds or fails. If the log has additional resources to record event details, the access controls coordinator shall add an key overrides log record (containing the information defined in 8.3.2.4.2.2) describing the event.

ACL LUN conflict events occur as specified in 8.3.1.5.2. When such an event occurs, the access controls coordinator shall increment the ACL LUN conflicts counter by one. If the log has additional resources to record event details, the access controls coordinator shall add an ACL LUN conflicts log record (containing the information defined in 8.3.2.4.2.4) describing the event.

Selected portions of the access controls log may be requested by an application client using the ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action (see 8.3.2.4). With the exception of the key overrides portion, selected portions of the log may be cleared and the counters reset to zero using the ACCESS CONTROL OUT command with CLEAR ACCESS CONTROLS LOG service action (see 8.3.3.6).

8.3.1.11 Interactions of access controls and other features

8.3.1.11.1 Task set management and access controls

Upon successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action (see 8.3.3.2), the specified ACL (see 8.3.1.3) shall apply to all tasks that subsequently enter the task enabled state. Tasks that have modified SCSI target device state information (e.g., media, mode pages, and log pages) shall not be affected by an ACCESS CONTROL OUT command that subsequently enters the task enabled state. Tasks in the task enabled state that have not modified SCSI target device state information may or may not be affected by an ACCESS CONTROL OUT command that subsequently enters the task enabled state. The ACL in effect prior to when the ACCESS CONTROL OUT command with MANAGE ACL or DISABLE ACCESS CONTROLS service action entered the task enabled state shall apply to all tasks that are not affected by the ACCESS CONTROL OUT command.

All the operations performed by a task shall complete under the control of a single ACL, either the state in effect prior to processing of the ACCESS CONTROL OUT command or the state in effect following processing of the ACCESS CONTROL OUT command. After a task enters the task enabled state for the first time changing the access control state from disabled to enabled (see 8.3.1.2) shall have no effect on the task.

Multiple access control commands, both ACCESS CONTROL IN and ACCESS CONTROL OUT, may be in the task set concurrently. The order of processing of such commands is defined by the task set management requirements (see SAM-3), but each command shall be processed as a single indivisible command without any interleaving of actions that may be required by other access control commands.

8.3.1.11.2 Existing reservations and ACL changes

If a logical unit is reserved by one I_T nexus and that logical unit becomes accessible to another I_T nexus as a result of an access control command, then there shall be no changes in the reservation of that logical unit.

If a logical unit is reserved by an I_T nexus and that logical unit becomes inaccessible to that I_T nexus as a result of an access control command or other access control related event, then there shall be no changes in the reservation. Existing persistent reservations mechanisms allow for other SCSI initiator devices with access to that logical unit to clear the reservation.

8.3.1.12 Access controls information persistence and memory usage requirements

If a SCSI target device supports access controls, then the SCSI target device shall contain an access controls coordinator that shall maintain the following information in nonvolatile memory:

- a) Whether access controls are enabled or disabled; and
- b) The access controls data that table 337 and table 338 require to persistent across power cycles, hard resets, and logical unit resets.

If the access control coordinator's nonvolatile memory is not ready and the access controls coordinator is unable to determine that access controls are disabled, then the device servers for all logical units shall terminate all commands except INQUIRY and REQUEST SENSE commands with CHECK CONDITION status, with the sense key set to NOT READY, and the additional sense code set as described in table 184 (see 6.33).

Following an I_T nexus loss, a previously enrolled initiator port shall be placed in the pending-enrolled state, if that initiator port was associated with the lost I_T nexus. Following a logical unit reset, all previously enrolled initiator ports shall be placed in the pending-enrolled state.

The information shown in table 337 shall be maintained by the access controls coordinator.

Table 337 — Mandatory access controls resources

| Information Description | Size (in bits) | Persistent Across Power Cycles, Hard Resets, and Logical Unit Resets |
|--|-------------------|--|
| One ACL (see 8.3.1.3) containing at least one ACE containing one access identifier (see 8.3.1.3.2), and at least one LUACD (see 8.3.1.3.3) | VS | Yes |
| The Enrollment State for each initiator port (see 8.3.1.5.1) | VS | Yes |
| Management Identifier Key (see 8.3.1.8) | 64 | Yes |
| Default LUNs Generation (DLgeneration, see 8.3.1.4.4) | 32 | Yes |
| Override Lockout Timer (see 8.3.1.8.2.2) | 16 | No |
| Initial Override Lockout Timer value (see 8.3.1.8.2.2) | 16 | Yes |
| Access Controls Log Event Counters (see 8.3.1.10) containing at least the following: | | Yes |
| a) Key Overrides Counter; | 16 | Yes |
| b) Invalid Keys Counter; and | 16 | Yes |
| c) ACL LUN Conflicts Counter | 16 | Yes |

Optionally, the access controls coordinator may maintain the information shown in table 338.

Table 338 — Optional access controls resources

| Information Description | Size (in bits) | Persistent Across Power Cycles, Hard Resets, and Logical Unit Resets |
|--|---|--|
| One or more proxy tokens (see 8.3.1.6.2.1) | 64 | Yes |
| One or more proxy LUNs (see 8.3.1.6.2.2) | 64 | No |
| Access controls log event records (see 8.3.1.10) for: a) Key Overrides events; b) Invalid Keys events; and c) ACL LUN Conflicts events | (see 8.3.2.4.2.2) (see 8.3.2.4.2.3) (see 8.3.2.4.2.4) | Yes Yes Yes |

At the time of manufacturer, the ACL shall be empty, all values shown in table 337 shall be zero, additional access control log structures shall be empty and there shall be no valid proxy tokens.

8.3.1.13 Access identifier formats

8.3.1.13.1 Access identifier type

The ACCESS IDENTIFIER TYPE field (see table 339) indicates the format and usage of the access identifier.

Table 339 — Access Identifier types

| Access Identifier Type | Access Identifier Name | Access Identifier Format Reference |
|------------------------------|---------------------------|---|
| 00h | AccessID | 8.3.1.13.2 |
| 01h | TransportID | 7.5.4 |
| 02h-7Fh | Reserved | |
| 80h-FFh | Vendor specific | |

8.3.1.13.2 AccessID access identifiers

AccessID access identifiers shall have the format shown in table 340.

Table 340 — AccessID access identifier format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---|----------|----------|----------|---|---|---|---|--|--|
| 0 | | Assessin | | | | | | | | |
| 15 | | | AccessID | | | | | | | |
| 16 | | | | | | | | | | |
| 23 | | • | | Reserved | | | | | | |

The AccessID field contains a value that identifies the AccessID type ACE in which the AccessID access identifier appears. Within the ACL, no two ACEs shall contain the same AccessID.

8.3.2 ACCESS CONTROL IN command

8.3.2.1 ACCESS CONTROL IN introduction

The service actions of the ACCESS CONTROL IN command (see table 341) are used to obtain information about the access controls that are active within the access controls coordinator and to perform other access control functions (see 8.3.1). If the ACCESS CONTROL IN command is implemented, the ACCESS CONTROL OUT command also shall be implemented. The ACCESS CONTROL IN command shall not be affected by access controls.

Service **Action** Name **Type** Reference 00h REPORT ACL Μ 8.3.2.2 01h REPORT LU DESCRIPTORS Μ 8.3.2.3 02h REPORT ACCESS CONTROLS LOG M 8.3.2.4 03h REPORT OVERRIDE LOCKOUT TIMER M 8.3.2.5 04h REQUEST PROXY TOKEN 0 8.3.2.6 05h - 17h Reserved 18h - 1Fh Vendor specific Key: M = Service action implementation is mandatory if ACCESS CONTROL IN is implemented. O = Service action implementation is optional.

Table 341 — ACCESS CONTROL IN service actions

The ACCESS CONTROL IN command may be addressed to any logical unit whose standard INQUIRY data (see 6.4.2) has the ACC bit set to one (e.g., LUN 0), in which case it shall be processed in the same manner as if the command had been addressed to the ACCESS CONTROLS well known logical unit. If an ACCESS CONTROL IN command is received by a device server whose standard INQUIRY data has the ACC bit set to zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID COMMAND OPERATION CODE.

8.3.2.2 REPORT ACL service action

8.3.2.2.1 REPORT ACL introduction

The ACCESS CONTROL IN command with REPORT ACL service action (see table 342) is used to query the ACL (see 8.3.1.3) maintained by the access controls coordinator. If the ACCESS CONTROL IN command is implemented, the REPORT ACL service action shall be implemented.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|----------------------|---------------------------|---|----------------------|---|---|---|-------|
| 0 | OPERATION CODE (86h) | | | | | | | |
| 1 | | Reserved | | SERVICE ACTION (00h) | | | | |
| 2 | (MSB) | MANAGEMENT IDENTIFIER KEY | | | | | | |
| 9 | | | | | | | | (LSB) |
| 10 | (MSB) | | | | | | | |
| 13 | | ALLOCATION LENGTH | | | | | | (LSB) |
| 14 | | Reserved | | | | | | |
| 15 | | | | CONTROL | | | | |

Table 342 — ACCESS CONTROL IN command with REPORT ACL service action

If access controls are disabled, the device server shall ignore the MANAGEMENT IDENTIFIER KEY field and shall respond with GOOD status returning the eight byte parameter list header specified in 8.3.2.2.2 subject to the allocation length limitation described in 4.3.4.6.

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then parameter data shall not be returned and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

The ALLOCATION LENGTH field is defined in 4.3.4.6. The ALLOCATION LENGTH field value should be at least eight.

8.3.2.2.2 REPORT ACL parameter data format

8.3.2.2.2.1 REPORT ACL parameter data introduction

The format of the parameter data returned in response to an ACCESS CONTROL IN command with REPORT ACL service actions is shown in table 343.

Bit 7 6 5 4 3 2 1 0 **Byte** Parameter list header 0 (MSB) ACL DATA LENGTH (n-3) 3 (LSB) 4 (MSB) **DLGENERATION** 7 (LSB) ACL data pages 8 ACL data page 0 ACL data page x n

Table 343 — ACCESS CONTROL IN with REPORT ACL parameter data format

The ACL DATA LENGTH field shall contain a count of the number of bytes in the remaining parameter data. If access controls are disabled, the ACL DATA LENGTH field shall be set to four. The relationship between the ACL DATA LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The DLGENERATION field shall contain the current DLgeneration value (see 8.3.1.4.4).

The ACL data pages contain a description of the ACL (see 8.3.1.3) maintained by the access controls coordinator. Each ACL data page describes one ACE in the ACL or one proxy token (see 8.3.1.6.2). Every ACE and every proxy token managed by the access controls coordinator shall have an ACL data page in the parameter data. The content and format of an ACL data page is indicated by a page code. Table 344 lists the ACL data page codes.

Table 344 — ACL data page codes

| Page Code | ACL Data Page Name | Reference |
|-----------|--------------------|-------------|
| 00h | Granted | 8.3.2.2.2.2 |
| 01h | Granted All | 8.3.2.2.2.3 |
| 02h | Proxy Tokens | 8.3.2.2.2.4 |
| 03h-EFh | Reserved | |
| F0h-FFh | Vendor specific | |

8.3.2.2.2 Granted ACL data page format

The Granted ACL data page (see table 345) describes an ACE that allows access to a specific set of logical units via a list of LUACDs (see 8.3.1.3.3).

Table 345 — Granted ACL data page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-----------------|------------------------|------------------------|--------------------|------------|---------|---|-------|--|--|
| 0 | PAGE CODE (00h) | | | | | | | | | |
| 1 | | Reserved | | | | | | | | |
| 2 | (MSB) | | | D. 05 51 05 | (· O) | | | | | |
| 3 | | • | PAGE LENGTH (n-3) (LSB | | | | | | | |
| 4 | | | Reserved | | | | | | | |
| 5 | | ACCESS IDENTIFIER TYPE | | | | | | | | |
| 6 | (MSB) | | | | | | | | | |
| 7 | | • | | ACCESS IDEN | HER LENGTE | 1 (m-7) | | (LSB) | | |
| 8 | | | | 400500 IDENI | ricico. | | | | | |
| m | | | | ACCESS IDEN | IIFIEK | | | | | |
| | | | | LUACD D | escriptors | | | | | |
| m+1 | | | | LLIACD door | rintor O | | | | | |
| m+20 | | | | LUACD desc | ripior 0 | | | | | |
| | | | | | | | | | | |
| n-19 | | | | LUACD descriptor x | | | | | | |
| n | | | | | TIPLOT X | | | | | |

The PAGE LENGTH field indicates the number of additional bytes required for this ACL data page. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The ACCESS IDENTIFIER TYPE field (see 8.3.1.13) indicates the format and usage of the access identifier.

The ACCESS IDENTIFIER LENGTH field indicates the number of bytes following taken up by the ACCESS IDENTIFIER field. The access identifier length shall be at least 24 and shall be a multiple of four.

The ACCESS IDENTIFIER field contains the identifier that the access controls coordinator uses to select the initiator port(s) that are allowed access to the logical units named by the LUACD descriptors in this ACL data page. The format of the ACCESS IDENTIFIER field is specified in table 339 (see 8.3.1.13). One Granted or Granted All (see 8.3.2.2.2.3) ACL data page shall be returned for a specific pair of values in the ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER fields.

Each LUACD descriptor (see table 346) describes the access allowed to one logical unit based on the access identifier. There shall be one LUACD descriptor for each logical unit to which the access identifier allows access.

Bit 7 1 6 5 4 3 2 0 **Byte** 0 ACCESS MODE 1 Reserved 3 4 LUN VALUE 11 12 **DEFAULT LUN** 19

Table 346 — Granted ACL data page LUACD descriptor format

The ACCESS MODE field (see table 347) indicates the type of access allowed to the logical unit referenced by the DEFAULT LUN field and addressable at the specified LUN value.

| Access Mode | Description |
|-------------|-----------------|
| 00h | Normal access |
| 01h-EFh | Reserved |
| F0h-FFh | Vendor specific |

Table 347 — Access mode values

The LUN VALUE field indicates the LUN value an accessing application client uses to access the logical unit via the initiator port to which the LUACD descriptor applies.

The DEFAULT LUN field identifies the logical unit to which access is allowed using the default LUN value described in 8.3.1.4.3. The value in the DEFAULT LUN field shall be consistent with the DLGENERATION field contents returned in the parameter list header (see 8.3.2.2.2).

The LUN VALUE and DEFAULT LUN fields may contain the same value.

8.3.2.2.3 Granted All ACL data page format

The Granted All ACL data page (see table 348) describes an ACE that allows access to all the SCSI target device's logical units with the default LUN values being used as the accessing LUN values. Initiator ports that have access via the access identifier in a Granted All ACL data page are allowed to access the SCSI target device as if access controls were disabled.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 PAGE CODE (01h) 1 Reserved (MSB) 2 PAGE LENGTH (m-3) 3 (LSB) 4 Reserved 5 ACCESS IDENTIFIER TYPE 6 (MSB) ACCESS IDENTIFIER LENGTH (m-7) 7 (LSB) 8 ACCESS IDENTIFIER m

Table 348 — Granted All ACL data page format

The PAGE LENGTH, ACCESS IDENTIFIER TYPE, and ACCESS IDENTIFIER LENGTH, are described in 8.3.2.2.2.2.

The ACCESS IDENTIFIER field contains the identifier that the access controls coordinator uses to select the initiator port(s) that are allowed access to all the SCSI target device's logical units with the default LUN values being used as the accessing LUN values. The format of the access identifier field is specified in table 339 (see 8.3.1.13). One Granted (see 8.3.2.2.2.2) or Granted All ACL data page shall be returned for a specific pair of values in the ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER fields.

8.3.2.2.4 Proxy Tokens ACL data page format

The Proxy Tokens ACL data page (see table 349) describes the proxy tokens (see 8.3.1.6.2) maintained by the access controls coordinator.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | | |
|-------------|-----------------|----------|-------------------------|-------------|--------------|---|---|---|--|--|--|--|
| 0 | PAGE CODE (02h) | | | | | | | | | | | |
| 1 | | Reserved | | | | | | | | | | |
| 2 | (MSB) | | PAGE LENGTH (n-3) (LSB) | | | | | | | | | |
| 3 | | | | | | | | | | | | |
| | | | | Proxy token | descriptors | | | | | | | |
| 4 | | | | Drovu tokon | docarintar O | | | | | | | |
| 23 | | | | Proxy token | uescriptor o | | | | | | | |
| | | | | : | | | | | | | | |
| n-19 | | | | D. Jalaa | d 2 . 1 | | | | | | | |
| n | | - | | Proxy token | aescriptor x | | | | | | | |

Table 349 — Proxy Tokens ACL data page format

The PAGE LENGTH field indicates the number of additional bytes required for this ACL data page. The relationship between the PAGE LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

If there are no active proxy tokens, the access controls coordinator may either not include the Proxy Tokens ACL data page in the parameter data or may include one such ACL data page containing no proxy token descriptors.

No more than one Proxy Tokens ACL data page shall be included in the parameter data.

Each proxy token descriptor (see table 350) describes the access allowed to one logical unit based on one proxy token. There shall be one proxy token descriptor for each active proxy token maintained by the access controls coordinator.

Bit 7 5 2 6 4 3 1 0 **Byte** 0 Reserved 3 4 PROXY TOKEN 11 12 **DEFAULT LUN** 19

Table 350 — Proxy token descriptor format

The PROXY TOKEN field indicates the proxy token to which this proxy token descriptor applies.

The DEFAULT LUN field identifies the logical unit to which this proxy token allows access using the default LUN value described in 8.3.1.4.3. The value in the DEFAULT LUN field shall be consistent with the DLGENERATION value returned in the parameter list header (see 8.3.2.2.2).

The same default LUN value may appear in multiple proxy token descriptors, if multiple proxy tokens are valid for the same logical unit.

8.3.2.3 REPORT LU DESCRIPTORS service action

8.3.2.3.1 REPORT LU DESCRIPTORS introduction

The ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action (see table 351) reports the inventory of logical units for which access controls may be established. If the ACCESS CONTROL IN command is implemented, the REPORT LU DESCRIPTORS service action shall be implemented.

| Iu | Table 651 Access Continue in Command with the Continue of the Service action | | | | | | | | | | |
|-------------|--|-------------------------------|---------------------------|---------------------|---|---|---|---|--|--|--|
| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
| 0 | OPERATION CODE (86h) | | | | | | | | | | |
| 1 | | Reserved SERVICE ACTION (01h) | | | | | | | | | |
| 2 | (MSB) | | | · | | | | | | | |
| 9 | | _ | MANAGEMENT IDENTIFIER KEY | | | | | | | | |
| 10 | (MSB) | | | | | | | | | | |
| 13 | | _ | | ALLOCATION LENGTH — | | | | | | | |
| 14 | | | | Reserved | | | | | | | |
| 15 | | | | CONTROL | | | | | | | |

Table 351 — ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action

If access controls are disabled, the device server shall ignore the MANAGEMENT IDENTIFIER KEY field and shall respond with GOOD status returning the 20 byte parameter list header as specified in 8.3.2.3.2 subject to the ALLOCATION LENGTH limitation described in 4.3.4.6.

NOTE 66 - When access controls are disabled, the logical unit inventory may be obtained using commands such as REPORT LUNS (see 6.21). To facilitate access controls management, the ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action returns more information than the REPORT LUNS command. When access controls are disabled additional commands such as INQUIRY (see 6.4) are required to obtain all the information provided by the ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action.

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then parameter data shall not be returned and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

The ALLOCATION LENGTH field is defined in 4.3.4.6. The ALLOCATION LENGTH field value should be at least 20.

8.3.2.3.2 REPORT LU DESCRIPTORS parameter data format

The format of the parameter data returned in response to an ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service actions is shown in table 352.

Bit 7 6 5 4 3 2 1 0 **Bvte** Parameter list header 0 (MSB) LU INVENTORY LENGTH (n-3) 3 (LSB) 4 (MSB) NUMBER OF LOGICAL UNITS 7 (LSB) 8 SUPPORTED LUN MASK FORMAT 15 16 (MSB) **DLGENERATION** 19 (LSB) Logical Unit descriptors 20 Logical Unit descriptor 0 Logical Unit descriptor x n

Table 352 — ACCESS CONTROL IN with REPORT LU DESCRIPTORS parameter data format

The LU INVENTORY LENGTH field shall contain a count of the number of bytes in the remaining parameter data. If access controls are disabled, the LU INVENTORY LENGTH field shall be set to 16. The relationship between the LU INVENTORY LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The NUMBER OF LOGICAL UNITS field shall contain a count of the number of logical units managed by the access controls coordinator. The value in NUMBER OF LOGICAL UNITS field shall be the same as the number of Logical Unit descriptors that follow in the parameter data.

The SUPPORTED LUN MASK FORMAT field (see table 353) contains a summary of the LUN values (see 8.3.1.3.3) that the access controls coordinator supports. LUN values are exchanged between application clients and the access controls coordinator by several service actions (e.g., the ACCESS CONTROL IN command with REPORT ACL service action described in 8.3.2.2 and the ACCESS CONTROL OUT command with MANAGE ACL service action described in 8.3.3.2). The format of the SUPPORTED LUN MASK FORMAT field follows the eight byte LUN structure defined for dependent logical units by SAM-3.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 (MSB) FIRST LEVEL LUN MASK (LSB) 1 2 (MSB) SECOND LEVEL LUN MASK 3 (LSB) 4 (MSB) THIRD LEVEL LUN MASK 5 (LSB) 6 (MSB) FOURTH LEVEL LUN MASK 7 (LSB)

Table 353 — SUPPORTED LUN MASK FORMAT field format

The LUN MASK at each level indicates the approximate range of the logical unit number values the access controls coordinator supports. A bit set to zero in a LUN MASK field indicates that the access controls coordinator prohibits setting that bit to one in a LUN value. A bit set to one in a LUN MASK field indicates that the access controls coordinator may allow setting that bit to one in a LUN value.

(E.g., if the access controls coordinator only supports level one LUN values with LUN values ranging from 0 to 256, then the SUPPORTED LUN MASK FORMAT field shall contain 00FF 0000 0000h. If only LUN values ranging from 0 to 200 were supported, the SUPPORTED LUN MASK FORMAT field still would contain 00FF 0000 0000 0000h.)

The value in the SUPPORT LUN MASK FORMAT field only summarizes the supported LUN values and is not a complete description. The value in the SUPPORT LUN MASK FORMAT field should be used as a guideline for specifying LUN values in service actions (e.g., ACCESS CONTROL OUT command with MANAGE ACL service action). LUN values that appear valid based on the contents of the SUPPORT LUN MASK FORMAT field may still be rejected.

The DLGENERATION field shall contain the current DLgeneration value (see 8.3.1.4.4).

Each Logical Unit descriptor (see table 354) contains information about one logical unit managed by the access controls coordinator. There shall be one Logical Unit descriptor for every logical unit managed by the access controls coordinator.

Table 354 — Logical Unit descriptor format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|----------|--------------|---------------------------------------|---------------|--------|---|-------|--|
| 0 | | Reserved | | PERIPHERAL DEVICE TYPE | | | | | |
| 1 | | | | Reserved | | | | | |
| 2 | (MSB) | _ | | | | | | | |
| 3 | | | | DESCRIPTOR | LENGTH (N-3) | | | (LSB) | |
| 4 | | | DEFAULT LUIN | | | | | | |
| 11 | | | DEFAULT LUN | | | | | | |
| 12 | | | Reserved | | | | | | |
| 13 | | | | EVPD IDENTIFICATION DESCRIPTOR LENGTH | | | | | |
| 14 | | | | Reserved | | | | | |
| 15 | | | | DEVICE IDENT | IFIER LENGTH | | | | |
| 16 | | _ | | EVDD IDENTIC | ICATION DECC | DIDTOD | | | |
| 47 | | | | EVPD IDENTIF | ICATION DESC | RIPTOR | | | |
| 48 | (MSB) | _ | | DEVICE IDENT | IEIED | | | | |
| 79 | | | | DEVICE IDENTIFIER (LS | | | | | |
| 80 | | | | DEVICE TYPE | | • | | | |
| n | | | | DEVICE TYPE | SPECIFIC DATA | 4 | | | |

The PERIPHERAL DEVICE TYPE field is as defined in 6.4.2.

The DESCRIPTOR LENGTH field indicates the total number of bytes remaining in the descriptor. If the PERIPHERAL DEVICE TYPE field contains 0h, 4h, or 7h, the DESCRIPTOR LENGTH field shall contain 92 if the descriptor includes the DEVICE TYPE SPECIFIC DATA field and 80 if it does not. If the PERIPHERAL DEVICE TYPE field contains any value other than 0h, 4h, or 7h, the DESCRIPTOR LENGTH field shall contain 76. The relationship between the DESCRIPTOR LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The DEFAULT LUN field contains the default LUN value (see 8.3.1.4.3) for the logical unit described by this logical unit descriptor. The value in the DEFAULT LUN field shall be consistent with the DLGENERATION value returned in the parameter list header (see 8.3.2.3.2). The value in the DEFAULT LUN field shall not identify a well known logical unit.

The EVPD IDENTIFICATION DESCRIPTOR LENGTH field indicates the number of non pad bytes in the EVPD IDENTIFICATION DESCRIPTOR field.

The DEVICE IDENTIFIER LENGTH field indicated the number of non pad bytes in the DEVICE IDENTIFIER field.

The EVPD IDENTIFICATION DESCRIPTOR field shall be derived from one of the Device Identification VPD page (see 7.6.3) identification descriptors having 00b in the ASSOCIATION field as follows:

- a) If the identification descriptor has a length less than 32 bytes, then the EVPD IDENTIFICATION DESCRIPTOR field shall be set to the zero-padded (see 4.4.2) identification descriptor value. The EVPD IDENTIFICATION DESCRIPTOR LENGTH field shall be set to the length of the identification descriptor not including pad bytes; or
- b) If the identification descriptor has a length greater than or equal to 32 bytes, then the EVPD IDENTIFICATION DESCRIPTOR field shall be set to the first 32 bytes of the identification descriptor. The EVPD IDENTIFICATION DESCRIPTOR LENGTH field shall be set to 32.

If there are several identification descriptors having 00b in the ASSOCIATION field, the choice of which descriptor to copy to the EVPD IDENTIFICATION DESCRIPTOR field is vendor specific, however, all ACCESS CONTROL IN commands with REPORT LU DESCRIPTORS service action shall return the same EVPD IDENTIFICATION DESCRIPTOR field contents for a specific logical unit.

If a device identifier has been set for the logical unit using the SET DEVICE IDENTIFIER command (see 6.29), the DEVICE IDENTIFIER field shall contain that device identifier subject to the following considerations:

- a) If the device identifier has length less than 32 bytes, then the DEVICE IDENTIFIER field shall be set to the zero-padded (see 4.4.2) device identifier value. The DEVICE IDENTIFIER LENGTH field shall be set to the length of the device identifier not including pad bytes; or
- b) If the device identifier has length greater than or equal to 32 bytes, then the DEVICE IDENTIFIER field shall be set to the first 32 bytes of the identifier. The DEVICE IDENTIFIER LENGTH field shall be set to 32.

If no device identifier has been established by a SET DEVICE IDENTIFIER command, then the DEVICE IDENTIFIER LENGTH field shall be set to zero and the DEVICE IDENTIFIER field shall be set to zero.

If the PERIPHERAL DEVICE TYPE field contains any value other than 0h, 4h, or 7h, the DEVICE TYPE SPECIFIC DATA field shall not be present in the Logical Unit descriptor.

The Logical Unit descriptor shall include the DEVICE TYPE SPECIFIC DATA field if:

- a) The PERIPHERAL DEVICE TYPE field contains 0h, 4h, or 7h;
- b) The logical unit supports the READ CAPACITY command (see SBC-2) with:
 - A) The RELADR bit set to zero; and
 - B) The PMI bit set to zero;

and

c) The logical unit standard INQUIRY data (see 6.4.2) has the RMB bit set to zero.

If the Logical Unit descriptor includes the DEVICE TYPE SPECIFIC DATA field, then the size of the DEVICE TYPE SPECIFIC DATA field shall be 12 bytes and the field shall contain data equivalent to that returned by a successful READ CAPACITY command with LONGLBA bit set to one, and the RELADR and PMI bits set to zero.

8.3.2.4 REPORT ACCESS CONTROLS LOG service action

8.3.2.4.1 REPORT ACCESS CONTROLS LOG introduction

The ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action (see table 355) is used to obtain the access controls log (see 8.3.1.10). If the ACCESS CONTROL IN command is implemented, the REPORT ACCESS CONTROLS LOG service action shall be implemented.

Table 355 — ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------------------------------|---|---|------------------------------|-------|---|--------|--------|--|
| 0 | OPERATION CODE (86h) | | | | | | | | |
| 1 | Reserved SERVICE ACTION (02h) | | | | | | | | |
| 2 | (MSB) | | | | | | | | |
| 9 | | | | MANAGEMENT IDENTIFIER KEY (L | | | | | |
| 10 | | | | Reserved | | | LOG PO | ORTION | |
| 11 | | | | Reserved | | | | | |
| 12 | (MSB) | | | | ENOTH | | | | |
| 13 | | | | ALLOCATION L | ENGIH | | | (LSB) | |
| 14 | | | | Reserved | | | | | |
| 15 | _ | - | - | CONTROL | | | - | | |

If access controls are disabled, the device server shall ignore the MANAGEMENT IDENTIFIER KEY field and shall respond with GOOD status returning the eight byte parameter list header as specified in 8.3.2.4.2.1 subject to the ALLOCATION LENGTH limitation described in 4.3.4.6.

Since the Key Overrides portion of the log is maintained while access controls are disabled (see 8.3.3.3), it may be retrieved by enabling access controls and issuing an ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action.

If access controls are enabled and table 356 specifies that the management identifier key is not required then the device server shall ignore the contents of the MANAGEMENT IDENTIFIER KEY field.

If access controls are enabled, table 356 specifies that the management key identifier is required, and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then the parameter data shall not be returned and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

The LOG PORTION field (see table 356) specifies the access controls log portion being requested.

Table 356 — CDB LOG PORTION field values

| Log Portion | Description | Management Identifier Key Required |
|----------------|---------------------------|---------------------------------------|
| 00b | Key Overrides portion | No |
| 01b | Invalid Keys portion | Yes |
| 10b | ACL LUN Conflicts portion | Yes |
| 11b | Reserved | |

The ALLOCATION LENGTH field is defined in 4.3.4.6. The ALLOCATION LENGTH field value should be at least eight.

8.3.2.4.2 REPORT ACCESS CONTROLS LOG parameter data format

8.3.2.4.2.1 REPORT ACCESS CONTROLS LOG parameter data introduction

The format of the parameter data returned in response to an ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service actions is shown in table 357.

Table 357 — ACCESS CONTROL IN with REPORT ACCESS CONTROLS LOG parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|----------|------------------------------------|--------------|----------------|-----------|---|-------|--|--|
| | | | | Parameter | list header | | | | | |
| 0 | (MSB) | | | 100 1107 150 | OTU (p. 2) | | | | | |
| 3 | | | LOG LIST LENGTH (n-3) (LSB) | | | | | | | |
| 4 | | Reserved | | | | | | | | |
| 5 | | | | LOG PORTION | | | | | | |
| 6 | (MSB) | | | | | | | | | |
| 7 | | - | | COUNTER | | | | (LSB) | | |
| | | | Acce | ess Controls | _og portion p | ages | | | | |
| 8 | | - | Access Controls Log portion page 0 | | | | | | | |
| | | | <u>:</u> | | | | | | | |
| n | | - | | Access Cont | rols Log porti | on page x | | | | |

The LOG LIST LENGTH field shall contain a count of the number of bytes in the remaining parameter data. If access controls are disabled, the LOG LIST LENGTH field shall be set to four. The relationship between the LOG LIST LENGTH field and the CDB ALLOCATION LENGTH field is defined in 4.3.4.6.

The LOG PORTION field (see table 358) indicates the access controls log portion being returned, the contents of the COUNTER field, and the type of access controls log portion pages being returned.

Table 358 — Parameter data LOG PORTION field values

| Log Portion | Access Controls Log Portion Being Returned | COUNTER Field Contents | Access Controls Log Page Format Reference |
|----------------|---|---------------------------|--|
| 00b | Key Overrides portion | Key Overrides counter | 8.3.2.4.2.2 |
| 01b | Invalid Keys portion | Invalid Keys counter | 8.3.2.4.2.3 |
| 11b | ACL LUN Conflicts portion | ACL LUN Conflicts counter | 8.3.2.4.2.4 |
| 11b | Reserved | | |

The COUNTER field contains the events counter value (see 8.3.1.10) for the access controls log portion indicated by the LOG PORTION field (see table 358).

The format of the access controls log portion pages is indicated by the value in the LOG PORTION field (see table 358). All the access controls log portion pages returned in a single parameter list shall have the same format. If the access controls coordinator does not support access controls log portion pages in the portion of the access controls log indicated by the LOG PORTION field, then the parameter data shall only contain the parameter list header.

8.3.2.4.2.2 Key Overrides access controls log portion page format

The Key Overrides access controls log portion page (see table 359) contains details of logged attempts to override the management identifier key (see 8.3.1.10) using the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action (see 8.3.3.8) whether those attempts were successful or not.

Table 359 — Key Overrides access controls log portion page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|--------------------------------------|--------------------------------|-------------|-------|---|-------|--|--|
| 0 | (MSB) | | | | | | | | | |
| 1 | | • | TransportID additional length (m-32) | | | | | | | |
| 2 | | | Reserved | | | | | | | |
| 3 | | | Reserved | | | | | | | |
| 4 | (MSB) | | | | | | | | | |
| 7 | | | | TIME STAMP | | | | | | |
| 8 | | | | Thansport | _ | | | | | |
| m-1 | | | | TRANSPORTI | J | | | | | |
| m | (MSB) | | | INITIAL OVERE | NDE LOOKOUT | TIMES | | | | |
| m+1 | | | | INITIAL OVERRIDE LOCKOUT TIMER | | | | | | |
| m+2 | (MSB) | | | | | | | | | |
| m+3 | | | | OVERRIDE LO | UKOUI IIMER | | | (LSB) | | |

The TransportID additional Length field indicates the additional length of the TransportID field beyond the minimum length of 24 bytes. The TransportID additional length shall be a multiple of four.

A SUCCESS bit set to one indicates that the specific ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action event recorded in the access controls log successfully overrode the management identifier key. A SUCCESS bit set to zero indicates that the command did not succeed.

The TIME STAMP field shall contain zero or an indication of the time at which the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action was processed as described in 8.3.1.10.

The TransportID field shall contain the TransportID of the initiator port from which the command was received.

The INITIAL OVERRIDE LOCKOUT TIMER field shall contain the access controls coordinator's initial override lockout timer value (see 8.3.1.8.2.2) at the time when the key override was logged.

The OVERRIDE LOCKOUT TIMER field shall contain the access controls coordinator's override lockout timer value (see 8.3.1.8.2.2) at the time when the key override was logged.

8.3.2.4.2.3 Invalid Keys access controls log portion page format

The Invalid Keys access controls log portion page (see table 360) contains details of logged receipts of ACCESS CONTROL IN or ACCESS CONTROL OUT commands specifying an incorrect management identifier key (see 8.3.1.10).

Table 360 — Invalid Keys access controls log portion page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
|-------------|-------|-------------------------|---------------------------------------|-----------------|-------------|---------|---|-------|--|
| 0 | (MSB) | | TRANSPORTID APRITIONAL LENGTH (m. 22) | | | | | | |
| 1 | | | TransportID additional length (m-32) | | | | | | |
| 16 | | | OPERATION CODE | | | | | | |
| 17 | | Reserved SERVICE ACTION | | | | | N | | |
| 18 | (MSB) | | | · | | | | | |
| 7 | | | | TIME STAMP | | | | (LSB) | |
| 8 | | | | Townsort | ` | | | | |
| m-1 | | - | | THANSPORTI | TransportID | | | | |
| m | (MSB) | | | IND/ALID 144114 | | | | | |
| m+7 | | <u>-</u> | | INVALID MANA | GEMENT IDEN | HER KEY | | (LSB) | |

The TransportID additional Length field indicates the additional length of the TransportID field beyond the minimum length of 24 bytes. The TransportID additional length shall be a multiple of four.

The OPERATION CODE and SERVICE ACTION fields shall be set to the respective values from the CDB of the access controls command that specified the invalid management identifier key.

The TIME STAMP field shall contain zero or an indication of the time at which the ACCESS CONTROL IN or ACCESS CONTROL OUT command was processed as described in 8.3.1.10.

The TRANSPORTID field shall contain the TransportID of the initiator port from which the command was received.

The INVALID MANAGEMENT IDENTIFIER KEY field shall be set to the value of the invalid management identifier key detected by the access controls coordinator.

NOTE 67 - The management identifier key is typically in the CDB for ACCESS CONTROL IN commands and in the parameter data for ACCESS CONTROL OUT commands.

8.3.2.4.2.4 ACL LUN Conflicts access controls log portion page format

The ACL LUN Conflicts access controls log portion page (see table 361) contains details of logged ACL LUN conflicts (see 8.3.1.10) encountered by the access controls coordinator when a previously not-enrolled initiator port sends an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 8.3.3.4).

Table 361 — ACL LUN Conflicts access controls log portion page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|--------------------------------------|------------|------------|--------------|----|-------|--|--|
| 0 | (MSB) | | | TDANODODTI | ADDITIONAL | LENGTH (m. 2 | ۵) | | | |
| 1 | | | TRANSPORTID ADDITIONAL LENGTH (m-32) | | | | | | | |
| 2 | | _ | | Decembed | | | | | | |
| 3 | | | Reserved | | | | | | | |
| 4 | (MSB) | | | TIME OTAMB | | | | | | |
| 7 | | | | TIME STAMP | | | | (LSB) | | |
| 8 | | | | TDANODODTI | . | | | | | |
| m-1 | | - | TRANSPORTID | | | | | | | |
| m | (MSB) | | Accessin | | | | | | | |
| m+23 | | - | | AccessID | | | | (LSB) | | |

The TransportID additional Length field indicates the additional length of the TransportID field beyond the minimum length of 24 bytes. The TransportID additional length shall be a multiple of four.

The TIME STAMP field shall contain zero or an indication of the time at which the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action was processed as described in 8.3.1.10.

The TransportID field shall contain the TransportID of the initiator port from which the command was received that resulted in the ACL LUN conflict.

The AccessID field shall be set to the AccessID that the initiator port attempted to enroll. This shall correspond to an access identifier in ACL entry at the time the ACL LUN conflict event occurred.

8.3.2.5 REPORT OVERRIDE LOCKOUT TIMER service action

The ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action (see table 362) is used query the value of the override lockout timer (see 8.3.1.8.2.2). If the ACCESS CONTROL IN command is implemented, the REPORT OVERRIDE LOCKOUT TIMER service action shall be implemented.

Table 362 — ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|-------------------------------|---------------------------|---------|---|---|---|---|--|--|
| 0 | | OPERATION CODE (86h) | | | | | | | | |
| 1 | | Reserved SERVICE ACTION (03h) | | | | | | | | |
| 2 | (MSB) | | | | | | | | | |
| 9 | | | MANAGEMENT IDENTIFIER KEY | | | | | | | |
| 10 | (MSB) | | | | | | | | | |
| 13 | | • | ALLOCATION LENGTH — | | | | | | | |
| 14 | | | Reserved | | | | | | | |
| 15 | | | | CONTROL | | | | | | |

If access controls are disabled, eight bytes of zeros shall be returned subject to the allocation length limitations described in 4.3.4.6 and GOOD status shall be returned.

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then parameter data shall not be returned, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

The ALLOCATION LENGTH field is defined in 4.3.4.6. The ALLOCATION LENGTH field value should be at least eight.

If access controls are enabled, the parameter data returned by the ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action shall have the format shown in table 363.

Table 363 — ACCESS CONTROL IN with REPORT OVERRIDE LOCKOUT TIMER parameter data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|-------|---|--------------------------------|----------------------------------|--------------|-------|---|-------|--|--|--|
| 0 | | | Posorved | | | | | | | | |
| 1 | | | Reserved | | | | | | | | |
| 2 | (MSB) | | OURDENT OVERDINE LOOKOUT TIMER | | | | | | | | |
| 3 | | | | CURRENT OVERRIDE LOCKOUT TIMER - | | | | | | | |
| 4 | (MSB) | | | INITIAL OVEDE | NDE LOOKOLIT | TIMED | | | | | |
| 5 | | | | INITIAL OVERRIDE LOCKOUT TIMER | | | | | | | |
| 6 | (MSB) | | | KEY OVERRIDES COUNTER | | | | | | | |
| 7 | | | | KEY OVERRID | ES COUNTER | | | (LSB) | | | |

The CURRENT OVERRIDE LOCKOUT TIMER field shall be set to the current value of the override lockout timer (see 8.3.1.8.2.2).

The INITIAL OVERRIDE LOCKOUT TIMER field shall be set to the initial override lockout timer value (see 8.3.1.8.2.2) established by the last successful ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action (see 8.3.3.7).

The KEY OVERRIDES COUNTER field shall be set to the value of the key overrides counter in the access controls log (see 8.3.1.10).

8.3.2.6 REQUEST PROXY TOKEN service action

The ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action (see table 364) is used to obtain a proxy token (see 8.3.1.6.2) for a logical unit to which that initiator port has non-proxy access rights. The returned proxy token may be used to pass temporary access to the logical unit to a third party that may use other proxy related service actions of the ACCESS CONTROL IN and ACCESS CONTROL OUT commands to gain access to the logical unit. If the ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action is not supported, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

Bit 7 5 4 6 3 2 1 0 **Byte** 0 OPERATION CODE (86h) Reserved 1 SERVICE ACTION (04h) 2 (MSB) LUN VALUE 9 (LSB) 10 (MSB) ALLOCATION LENGTH 13 (LSB) 14 Reserved 15 CONTROL

Table 364 — ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action

If access controls are disabled, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

NOTE 68 - If access controls are disabled, all logical units are accessible and all initiator ports share the same LUN values for addressing. A proxy token is not needed because sharing LUN values is sufficient.

The LUN VALUE field shall contain the LUN value the application client uses to access the logical unit via the initiator port over which the proxy token is requested.

If the LUN value corresponds to a logical unit that is accessible to the requesting initiator port either through a TransportID or through the AccessID under which the initiator port is currently in the enrolled state (see 8.3.1.5.1), and the access controls coordinator has sufficient resources to create and manage a new proxy token, then the parameter data shown in table 365 shall be returned.

If the LUN value does not correspond to an accessible logical unit or corresponds to a logical unit accessible only through a proxy token, then the parameter data shall not be returned and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID LU IDENTIFIER.

If the LUN value corresponds to a logical unit accessible only through an enrolled AccessID and the initiator port is in the pending-enrolled state, then the parameter data shall not be returned and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INITIATOR PENDING-ENROLLED.

If the access controls coordinator does not have enough resources to create and manage a new proxy token, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT ACCESS CONTROL RESOURCES.

The ALLOCATION LENGTH field is defined in 4.3.4.6. The ALLOCATION LENGTH field value should be at least eight.

The format of the parameter data returned by the ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action is shown in table 365.

Table 365 — ACCESS CONTROL IN with REQUEST PROXY TOKEN parameter data

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|-------------|---|---|---|---|
| 0 | | | | DDOWN TOUCH | | | | |
| 7 | | • | | PROXY TOKEN | ı | | | |

8.3.3 ACCESS CONTROL OUT command

8.3.3.1 ACCESS CONTROL OUT introduction

The service actions of the ACCESS CONTROL OUT command (see table 366) are used to request service actions by the access controls coordinator to limit or grant access to the logical units by initiator ports. If the ACCESS CONTROL OUT command is implemented, the ACCESS CONTROL IN command also shall be implemented. The ACCESS CONTROL OUT command shall not be affected by access controls.

Table 366 — ACCESS CONTROL OUT service actions

| Service Action | Name | Туре | Reference | | | | | | |
|-------------------|---|------|-----------|--|--|--|--|--|--|
| 00h | MANAGE ACL | М | 8.3.3.2 | | | | | | |
| 01h | DISABLE ACCESS CONTROLS | М | 8.3.3.3 | | | | | | |
| 02h | ACCESS ID ENROLL | М | 8.3.3.4 | | | | | | |
| 03h | CANCEL ENROLLMENT | М | 8.3.3.5 | | | | | | |
| 04h | CLEAR ACCESS CONTROLS LOG | М | 8.3.3.6 | | | | | | |
| 05h | MANAGE OVERRIDE LOCKOUT TIMER | М | 8.3.3.7 | | | | | | |
| 06h | OVERRIDE MGMT ID KEY | М | 8.3.3.8 | | | | | | |
| 07h | REVOKE PROXY TOKEN | 0 | 8.3.3.9 | | | | | | |
| 08h | REVOKE ALL PROXY TOKENS | 0 | 8.3.3.10 | | | | | | |
| 09h | ASSIGN PROXY LUN | 0 | 8.3.3.11 | | | | | | |
| 0Ah | RELEASE PROXY LUN | 0 | 8.3.3.12 | | | | | | |
| 0Bh - 17h | Reserved | | | | | | | | |
| 18h - 1Fh | Vendor specific | | | | | | | | |
| | Key: M = Service action implementation is mandatory if ACCESS CONTROL OUT is implemented. O = Service action implementation is optional. | | | | | | | | |

The ACCESS CONTROL OUT command may be addressed to any logical unit whose standard INQUIRY data (see 6.4.2) has the ACC bit set to one (e.g., LUN 0), in which case it shall be processed in the same manner as if the command had been addressed to the ACCESS CONTROLS well known logical unit. If an ACCESS CONTROL OUT command is received by a device server whose standard INQUIRY data has the ACC bit set to zero, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID COMMAND OPERATION CODE.

The CDB format used by all ACCESS CONTROL OUT service actions is shown in table 367.

Table 367 — ACCESS CONTROL OUT command format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|-------|---|-----------------------------|-----------|-------------|---|---|---|--|--|
| 0 | | OPERATION CODE (87h) | | | | | | | | |
| 1 | | Reserved SERVICE ACTION (see table 366) | | | | | | | | |
| 2 | | | | | | | | | | |
| 9 | | | | Reserved | | | | | | |
| 10 | (MSB) | | | DADAMETED | IOT I ENOTH | | | | | |
| 13 | | | PARAMETER LIST LENGTH (LSB) | | | | | | | |
| 14 | | Reserved | | | | | | | | |
| 15 | | | | CONTROL | | | | | | |

The PARAMETER LIST LENGTH field indicates the amount of data being sent to the access controls coordinator in the Data-Out Buffer. The format of the parameter list is specific to each service action.

8.3.3.2 MANAGE ACL service action

8.3.3.2.1 MANAGE ACL introduction

The ACCESS CONTROL OUT command with MANAGE ACL service action is used to authorize access or revoke access to a logical unit or logical units by initiator ports. The ACCESS CONTROL OUT command with MANAGE ACL service action adds, changes or removes an entry or multiple entries in the access controls coordinator's ACL (see 8.3.1.3). If the ACCESS CONTROL OUT command is implemented, the MANAGE ACL service action shall be implemented.

The format of the CDB for the ACCESS CONTROL OUT command with MANAGE ACL service action is shown in table 367 (see 8.3.3.1).

If the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is less than 20 or results in truncation of any ACE page (see table 369), then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the access controls coordinator is unable to complete the ACCESS CONTROL OUT command with MANAGE ACL service action because it has insufficient resources, then the access controls coordinator shall take no action and not change any of its state and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT ACCESS CONTROL RESOURCES.

The format of the parameter data for the ACCESS CONTROL OUT command with MANAGE ACL service action is shown in table 368.

Table 368 — ACCESS CONTROL OUT with MANAGE ACL parameter data format

| Bit Byte | 7 | 6 | 6 5 4 3 2 1 | | | | | | | | | | |
|-------------|-------|-----------------------|-------------------------------|--------------|-------|--|--|-------|--|--|--|--|--|
| | | Parameter list header | | | | | | | | | | | |
| 0 | | | | Decembed | | | | | | | | | |
| 3 | | | | Reserved | | | | | | | | | |
| 4 | (MSB) | | MANAGEMENT IDENTIFIER KEY | | | | | | | | | | |
| 11 | | • | MANAGEMENT IDENTIFIER KEY | | | | | | | | | | |
| 12 | (MSB) | | | | | | | | | | | | |
| 19 | | | NEW MANAGEMENT IDENTIFIER KEY | | | | | | | | | | |
| 20 | | | Reserved | | | | | | | | | | |
| 21 | FLUSH | | Reserved | | | | | | | | | | |
| 22 | | | | Reserved | | | | | | | | | |
| 23 | | | | Reserved | | | | | | | | | |
| 24 | (MSB) | | | DI osussissi | | | | | | | | | |
| 27 | | | | DLGENERATION | JN | | | (LSB) | | | | | |
| | | | | ACE | pages | | | | | | | | |
| 28 | | | | AOE 0 | | | | | | | | | |
| | | • | ACE page 0 | | | | | | | | | | |
| | | | : | | | | | | | | | | |
| | _ | | | ACE page v | | | | | | | | | |
| n | | | | ACE page x | | | | | | | | | |

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then the access controls coordinator's state shall not be altered, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

If the contents of the MANAGEMENT IDENTIFIER KEY field match the current management identifier key maintained by the access controls coordinator, the access controls coordinator shall set its management identifier key to the value specified in the NEW MANAGEMENT IDENTIFIER KEY field and if access controls are disabled it shall enable them.

The FLUSH bit set to one instructs the access controls coordinator to place every initiator port in the enrolled state into the pending-enrolled state (see 8.3.1.5.1.4).

The DLGENERATION field specifies the DLgeneration value (see 8.3.1.4.4) associated with the default LUN values in the Grant/Revoke ACE pages in the parameter data.

The ACE pages that may follow the parameter list header provide additional changes to the ACL. Each ACE page describes one ACE in the ACL that is to be added, modified, or removed. The content and format of an ACE page is indicated by a page code (see table 369).

 Page Code
 ACE Page Name
 Reference

 00h
 Grant/Revoke
 8.3.3.2.2

 01h
 Grant All
 8.3.3.2.3

 02h
 Revoke Proxy Token
 8.3.3.2.4

 03h
 Revoke All Proxy Tokens
 8.3.3.2.5

Table 369 — ACE page codes

The following requirements apply to the processing of changes to the access control state:

Reserved

Vendor specific

- a) No change to the access control state shall occur if the ACCESS CONTROL OUT command with MANAGE ACL service action terminates with a status other than GOOD status; and
- b) If the ACCESS CONTROL OUT command with MANAGE ACL service action completes with a GOOD status, the following shall have been performed as a single indivisible event:
 - 1) Changes resulting from the contents of fields in the parameter list header shall be processed; and
 - 2) Changes resulting from the contents of ACE pages shall be processed;
 - a) Multiple ACE pages shall be processed sequentially;

04h-EFh

F0h-FFh

- b) If an ACE page contains conflicting instructions in LUACD descriptors, the instructions in the last LUACD descriptor within the ACE page shall take precedence; and
- c) If an ACE containing an AccessID type access identifier (see 8.3.1.3.2) is replaced and the ACE page that caused the change has the NOCNCL bit (see 8.3.3.2.2) set to zero, then any initiator port in the enrolled state or pending-enrolled state under the AccessID in that ACE shall be placed in the not-enrolled state (see 8.3.1.5.1.2).

An ACE page contains conflicting instructions if either of the following is true:

- a) Two LUACD descriptors are present with the same LUN value and different default LUN values; or
- b) Two LUACD descriptors are present with different LUN values and the same default LUN value.

8.3.3.2.2 The Grant/Revoke ACE page

The Grant/Revoke ACE page (see table 370) is used to add, modify, or remove an ACE from the ACL (see 8.3.1.3).

Table 370 — Grant/Revoke ACE page format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|--------|-------------------|--------------------------------|-------------|------------|---|---|---|--|--|
| 0 | | | | PAGE CODE (| 00h) | | | | | |
| 1 | | | | Reserved | | | | | | |
| 2 | (MSB) | PACE LENGTH (p-2) | | | | | | | | |
| 3 | | | PAGE LENGTH (n-3) | | | | | | | |
| 4 | NOCNCL | | Reserved | | | | | | | |
| 5 | | | ACCESS IDENTIFIER TYPE | | | | | | | |
| 6 | (MSB) | | | | | | | | | |
| 7 | | • | ACCESS IDENTIFIER LENGTH (m-7) | | | | | | | |
| 8 | | | | | | | | | | |
| m | | | | ACCESS IDEN | HER | | | | | |
| | | | | LUACD d | escriptors | | | | | |
| m+1 | | | | LUACD dasa | | | | | | |
| m+20 | | | | LUACD desc | riptor U | | | | | |
| | | | : | | | | | | | |
| n-19 n | | - | | LUACD desc | riptor x | | | | | |

The PAGE LENGTH field specifies the number of additional bytes present in this ACE page.

A NOCNCL (no changes to current logical unit access) bit set to one specifies that the application client is telling the access controls coordinator that this ACE page makes no changes to the existing logical unit access conditions in the ACL. A NOCNCL bit set to zero specifies that the ACE page may or may not change existing logical unit access conditions. If the ACCESS IDENTIFIER TYPE specifies a TransportID (see 8.3.2.2.2.2), the NOCNCL bit shall be ignored.

The ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER LENGTH fields are described in 8.3.2.2.2.2.

The ACCESS IDENTIFIER field contains the identifier that the access controls coordinator uses to select the ACE that is to be added, modified, or removed. The format of the ACCESS IDENTIFIER field is specified in table 339 (see 8.3.1.13).

Any of the following conditions in the parameter header or any Grant/Revoke ACE page or Grant All ACE page shall cause the access coordinator to not change its state and shall cause the command to be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST:

- a) The contents of the DLGENERATION field in the parameter list header (see 8.3.3.2.1) do not match the current DLgeneration value (see 8.3.1.4.4) maintained by the access controls coordinator;
- b) An ACCESS IDENTIFIER TYPE field specifies an unsupported value;
- c) An ACCESS IDENTIFIER TYPE field contains 01h (see 8.3.1.3.2) with an ACCESS IDENTIFIER field that contains an invalid TransportID (see 8.3.1.3.2) as defined for the applicable protocol standard;
- d) Two ACE pages that have the same values in the ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER fields; or
- e) Changes in the ACL that result in an ACL LUN conflict (see 8.3.1.5.2).

NOTE 69 - The application client is responsible for obtaining the current association of default LUN values to logical units and the DLgeneration value for that association prior to issuing this service action. The ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action (see 8.3.2.3) returns the necessary information.

Each LUACD descriptor (see table 371) describes the access to be allowed to one logical unit based on the access identifier in the ACE page. An ACE page may contain zero or more LUACD descriptors.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 ACCESS MODE 1 Reserved 3 4 LUN VALUE 11

Table 371 — ACE page LUACD descriptor format

The ACCESS MODE field is described in 8.3.2.2.2.2.

12

19

The LUN VALUE field specifies the LUN value an accessing application client uses to access the logical unit via the initiator port to which the LUACD descriptor applies.

DEFAULT LUN

The DEFAULT LUN field specifies the logical unit to which the value in the LUN VALUE allows access. The DEFAULT LUN field shall contain a default LUN value (see 8.3.1.4.3). The value in the DEFAULT LUN field shall be consistent with the DLGENERATION field contents specified in the parameter list header (see 8.3.3.2.1). If the DEFAULT LUN field references a well known logical unit, the access controls coordinator's state shall not be modified and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

If the specified access mode is not supported or if the DEFAULT LUN field contains value that is not valid or the LUN VALUE field contains a value that the access controls coordinator does not support as a valid LUN, then the access controls coordinator's state shall not be modified and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, the additional sense code set to ACCESS DENIED - INVALID LU IDENTIFIER, and the SENSE-KEY SPECIFIC field shall be set as described for the ILLEGAL REQUEST sense key in 4.5.2.4.2. If the error is an unsupported value in the LUN VALUE field, then the access controls coordinator should determine a suggested LUN value that is unlikely to produce an error while also minimizing the absolute value of the difference of the erroneous default LUN value and the suggested LUN value. If a suggested LUN value is determined, the first four bytes of the suggested LUN value shall be placed in the INFORMATION field and the last four bytes shall be placed in the COMMAND-SPECIFIC INFORMATION field of the sense data (see 4.5).

Based on the access identifier and the presence or absence of LUACD descriptors, the access controls coordinator shall add, modify, or remove an ACE in the ACL as shown in table 372.

| | | | an ACE with the access one in the ACE page? |
|--------------------|-----|---------------------------------------|--|
| | | Yes | No |
| ACE page includes | Yes | Modify the existing ACE in the ACL. | Add a new ACE to the ACL. |
| LUCAD descriptors? | No | Remove the existing ACE from the ACL. | Take no action; this shall not be considered an error. |

Table 372 — Access Coordinator Grant/Revoke ACE page actions

If the ACCESS IDENTIFIER TYPE indicates type AccessID, the enrollment state (see 8.3.1.5.1) of any initiator port that is enrolled under the specified AccessID, shall be affected as follows:

- a) If the ACE containing the AccessID is removed, the initiator port shall be placed in the not-enrolled state; or
- b) If the ACE containing the AccessID is modified by a Grant/Revoke ACE page or a Grant All ACE page, then:
 - A) If the NOCNCL bit is set to zero in that ACE page, the initiator port shall be placed in the not-enrolled state; or
 - B) If the NOCNCL bit is set to one in that ACE page, the enrollment state of the initiator port may be left unchanged or the initiator port may be placed in the not-enrolled state (see 8.3.1.5.1.2) based on vendor specific considerations.

8.3.3.2.3 The Grant All ACE page

The Grant All ACE page (see table 373) is used to add or modify an ACE in the ACL (see 8.3.1.3). An ACE added or modified using the Grant All ACE page allows initiator ports with the specified access identifier to access the SCSI target device as if access controls were disabled.

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|--------|----------|--------------------------------|--------------|----------------|----------|---|---|--|--|
| 0 | | | PAGE CODE (01h) | | | | | | | |
| 1 | | Reserved | | | | | | | | |
| 2 | (MSB) | _ | DACE LENGTH (n. 2) | | | | | | | |
| 3 | | | PAGE LENGTH (n-3) | | | | | | | |
| 4 | NOCNCL | | Reserved | | | | | | | |
| 5 | | | | ACCESS IDEN | TIFIER TYPE | | | | | |
| 6 | (MSB) | _ | | 400E00 IDENI | TIELED I ENOTI | . (m. 7) | | | | |
| 7 | | - | ACCESS IDENTIFIER LENGTH (m-7) | | | | | | | |
| 8 | | | ACCECC IDENTIFIED | | | | | | | |
| n | | | | ACCESS IDEN | IIFIEK | | | | | |

Table 373 — Grant All ACE page format

The PAGE LENGTH, NOCNCL, ACCESS IDENTIFIER TYPE, ACCESS IDENTIFIER LENGTH, and ACCESS IDENTIFIER fields are defined in 8.3.3.2.2.

The Grant All ACE page shall be processed as if it is a Grant/Revoke ACE page (see 8.3.3.2.2) with one LUACD descriptor for every logical unit managed by the access controls coordinator with the fields in each LUACD containing:

- a) An access mode of 00h (see 8.3.2.2.2.2);
- b) A LUN VALUE field whose contents match the contents of the DEFAULT LUN field; and
- c) A DEFAULT LUN field whose contents reference the logical unit appropriate to the DLgeneration value (see 8.3.1.4.4).

8.3.3.2.4 The Revoke Proxy Token ACE page

The Revoke Proxy Token ACE page (see table 374) is used to revoke one or more proxy tokens (see 8.3.1.6.2).

Bit 7 6 5 4 3 2 1 0 **Byte** 0 PAGE CODE (02h) Reserved 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) 4 PROXY TOKEN 0 11 n-7

Table 374 — Revoke Proxy Token ACE page format

The PAGE LENGTH field specifies the number of additional bytes present in this ACE page. If the page length is less than eight or not a multiple of eight, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense be set to PARAMETER LIST LENGTH ERROR.

PROXY TOKEN X

The PROXY TOKEN field(s) specify the proxy tokens to be revoked. The access controls coordinator shall revoke each proxy token listed in a PROXY TOKEN field. If the contents of a PROXY TOKEN field do not identify a valid proxy token the field shall be ignored and this shall not be considered an error.

Multiple Revoke Proxy Token ACE pages may be included in the parameter data.

8.3.3.2.5 The Revoke All Proxy Tokens ACE page

The Revoke All Proxy Tokens ACE page (see table 375) is used to revoke all currently valid proxy tokens (see 8.3.1.6.2).

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | | |
|-------------|--------------------------|-----------------|---|----------|---|---|---|---|--|--|--|
| 0 | | PAGE CODE (03h) | | | | | | | | | |
| 1 | | | | Reserved | | | | | | | |
| 2 | (MSB) | (MSB) | | | | | | | | | |
| 3 | PAGE LENGTH (0000h) (LSE | | | | | | | | | | |

Table 375 — Revoke All Proxy Tokens ACE page format

Multiple Revoke All Proxy Tokens ACE pages may be included in the parameter data.

(LSB)

8.3.3.3 DISABLE ACCESS CONTROLS service action

The ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action is used to place the access controls coordinator in the access controls disabled state. If the ACCESS CONTROL OUT command is implemented, the DISABLE ACCESS CONTROLS service action shall be implemented.

The format of the CDB for the ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled or if the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 12, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is 12, the parameter list shall have the format shown in table 376.

 Bit Byte
 7
 6
 5
 4
 3
 2
 1
 0

 0
 Reserved
 3
 4
 (MSB)

MANAGEMENT IDENTIFIER KEY

Table 376 — ACCESS CONTROL OUT with DISABLE ACCESS CONTROLS parameter data format

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then the access controls coordinator's states shall not be altered, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

In response to an ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action with correct management identifier key value the access controls coordinator shall:

a) Disable access controls;

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- b) Clear the ACL (see 8.3.1.3);
- c) Place all initiator ports into the not-enrolled state (see 8.3.1.5.1);
- d) Set the management identifier key to zero (see 8.3.1.8);
- e) Set the override lockout timer to zero (see 8.3.1.8.2.2);
- f) Set the initial override lockout timer value to zero (see 8.3.1.8.2.2);
- g) Clear the access controls log, including resetting counters to zero, with the exception of the key overrides portion of the access controls log (see 8.3.1.10);
- h) Allow all initiator port's access to all logical units at their default LUN value;
- i) Optionally, reset the DLgeneration value to zero (see 8.3.1.4.4); and
- j) Establish a unit attention condition for the initiator port associated with every I_T nexus, with the additional sense code set to REPORTED LUNS DATA HAS CHANGED.

8.3.3.4 ACCESS ID ENROLL service action

The ACCESS ID ENROLL service action of the ACCESS CONTROL OUT command is used by an application client to enroll an AccessID for an initiator port with the access controls coordinator. If the ACCESS CONTROL OUT command is implemented, the ACCESS ID ENROLL service action shall be implemented.

The format of the CDB for the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled or if the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 24, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is 24, the parameter list shall have the format shown in table 377.

Table 377 — ACCESS CONTROL OUT with ACCESS ID ENROLL parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | | |
|-------------|---|---|----------|----------|---|---|---|---|--|--|
| 0 | | | | Accessin | | | | | | |
| 15 | | | AccessID | | | | | | | |
| 16 | | | | | | | | | | |
| 23 | | • | | Reserved | | | | | | |

The AccessID field is described in 8.3.1.3.2.

If the initiator port is in the enrolled state or pending-enrolled state (see 8.3.1.5.1) under a specific AccessID and the AccessID field contains a different AccessID, then the access controls coordinator shall place the initiator port in the pending-enrolled state, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - ENROLLMENT CONFLICT.

If the initiator port is in the enrolled state or pending-enrolled state under a specific AccessID and the AccessID field contains a matching AccessID, the access controls coordinator shall place the initiator port in the enrolled state and make no other changes.

If the initiator port is in the not-enrolled state and the ACCESSID field contents do not match the AccessID in any ACE in the ACL (see 8.3.1.3), then the initiator port shall remain in the not-enrolled state and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - NO ACCESS RIGHTS.

If the initiator port is in the not-enrolled state and the ACCESSID field contents matches the AccessID in an ACE in the ACL, the actions taken depend on whether enrolling the initiator port would create an ACL LUN conflict (see 8.3.1.5.2). If there is no ACL LUN conflict, the initiator port shall be placed in the enrolled state (see 8.3.1.5.1.3). If there is an ACL LUN conflict, then the initiator port shall remain in the not-enrolled state and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - ACL LUN CONFLICT. This event shall be recorded in the ACL LUN conflicts portion of the access controls log (see 8.3.1.10).

An application client that receives the ACCESS DENIED - ACL LUN CONFLICT additional sense code should remove any proxy access rights it has acquired using the ACCESS CONTROL OUT command with RELEASE PROXY LUN service action and retry the enrollment request. If the ACL LUN conflict resulted from proxy access, the retried enrollment succeeds. Otherwise, the mechanisms for resolving ACL LUN conflicts are outside the scope of this standard.

8.3.3.5 CANCEL ENROLLMENT service action

The ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action is used to remove an initiator port's enrollment with the access controls coordinator (see 8.3.1.5). Successful completion of this command changes the state of the initiator port to the not-enrolled state. If the ACCESS CONTROL OUT command is implemented, the CANCEL ENROLLMENT service action shall be implemented.

The ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action should be used by an application client prior to any period where use of its accessible logical units may be suspended for a lengthy period of time (e.g., when a host is preparing to shutdown). This allows the access controls coordinator to free any resources allocated to manage the enrollment for the initiator port.

The format of the CDB for the ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

There is no parameter data for the ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action. If the PARAMETER LIST LENGTH field in the CDB is not set to zero, the initiator port's enrollment shall not be changed and the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the PARAMETER LIST LENGTH field in the CDB is set to zero, the initiator port shall be placed in the not-enrolled state (see 8.3.1.5.1.2) Any subsequent commands addressed to the logical units no longer accessible are handled according to the requirements stated in 8.3.1.7.

8.3.3.6 CLEAR ACCESS CONTROLS LOG service action

The ACCESS CONTROL OUT command with CLEAR ACCESS CONTROLS LOG service action is used to instruct the access controls coordinator to reset a specific access control log counter to zero and to clear a portion of the access controls log (see 8.3.1.10). If the ACCESS CONTROL OUT command is implemented, the CLEAR ACCESS CONTROLS LOG service action shall be implemented.

The format of the CDB for the ACCESS CONTROL OUT command with CLEAR ACCESS CONTROLS LOG service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled or if the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 12, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is 12, the parameter list shall have the format shown in table 378.

Table 378 — ACCESS CONTROL OUT with CLEAR ACCESS CONTROLS LOG parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|---------------------------|-------------------------------|---|---|---|---|--------|
| 0 | | Reserved | | | | | | |
| 2 | | | | | | | | |
| 3 | | Reserved LOG PORTION | | | | | | ORTION |
| 4 | (MSB) | MANAGEMENT IDENTIFIED VEV | | | | | | |
| 11 | | • | MANAGEMENT IDENTIFIER KEY (LS | | | | | (LSB) |

The LOG PORTION field (see table 379) specifies the access controls log portion to be cleared.

Table 379 — CLEAR ACCESS CONTROLS LOG PORTION field values

| Log Portion | Description |
|----------------|---------------------------|
| 00b | Reserved |
| 01b | Invalid Keys portion |
| 10b | ACL LUN Conflicts portion |
| 11b | Reserved |

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then the access controls coordinator's states shall not be altered, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

In response to an ACCESS CONTROL OUT command with CLEAR ACCESS CONTROLS LOG service action with correct management identifier key value the access controls coordinator shall perform the following to clear the portion of the access controls log identified by the LOG PORTION field (see table 379) in the parameter data:

- a) Set the counter for the specified log portion to zero; and
- b) If the specified log portion contains log records, remove the log records from the specified log portion.

8.3.3.7 MANAGE OVERRIDE LOCKOUT TIMER service action

The ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action is used to manage the override lockout timer (see 8.3.1.8.2.2). If the ACCESS CONTROL OUT command is implemented, the MANAGE OVERRIDE LOCKOUT TIMER service action shall be implemented.

If access controls are disabled, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

The format of the CDB for the ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action is shown in table 367 (see 8.3.3.1).

If the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall reset the override lockout timer to the current initial override lockout timer value maintained by the access controls coordinator.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 12, the device server shall respond with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is 12, the parameter list shall have the format shown in table 380.

Table 380 — ACCESS CONTROL OUT with MANAGE OVERRIDE LOCKOUT TIMER parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------|--|---|---|---|-------|---|
| 0 | | | December | | | | | |
| 1 | | Reserved | | | | | | |
| 2 | (MSB) | | NEW INITIAL OVERRIDE LOCKOUT TIMER (LSB) | | | | | |
| 3 | | | | | | | | |
| 4 | (MSB) | | | | | | | |
| 11 | | • | MANAGEMENT IDENTIFIER KEY | | | | (LSB) | |

The NEW INITIAL OVERRIDE LOCKOUT TIMER field specifies the value that access controls coordinator shall maintain for initial override lockout timer if the specified management identifier key is correct.

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 8.3.1.8) maintained by the access controls coordinator, then the access controls coordinator shall not change the initial override lockout timer value but shall set the override lockout timer to the unaltered current initial override lockout timer value. The command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID MGMT ID KEY. This event shall be recorded in the invalid keys portion of the access controls log (see 8.3.1.10).

In response to an ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action with correct management identifier key value the access controls coordinator shall:

- a) Replace the currently saved initial override lockout timer with the value in the NEW INITIAL OVERRIDE LOCKOUT TIMER field; and
- b) Set the override lockout timer to the new initial value.

8.3.3.8 OVERRIDE MGMT ID KEY service action

The ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action is used to override the current management identifier key (see 8.3.1.4.2) maintained by the access controls coordinator. The ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action should be used in a failure situation where the application client no longer has access to its copy of the current management identifier key.

Successful use of the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action is restricted by the override lockout timer (see 8.3.1.8.2.2).

If the ACCESS CONTROL OUT command is implemented, the OVERRIDE MGMT ID KEY service action shall be implemented.

The format of the CDB for the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled or if the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If access controls are enabled, the access controls coordinator shall log every ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action processed whether successful or not in the access controls log as specified in 8.3.1.10.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 12, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is 12, the parameter data shall have the format shown in table 381.

Table 381 — ACCESS CONTROL OUT with OVERRIDE MGMT ID KEY parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|-------|----------|-------------------------------------|---|---|---|---|---|
| 0 | | | Decembed | | | | | |
| 3 | | Reserved | | | | | | |
| 4 | (MSB) | | | | | | | |
| 11 | | | NEW MANAGEMENT IDENTIFIER KEY (LSB) | | | | | |

The NEW MANAGEMENT IDENTIFIER KEY field specifies a new management identifier key.

If the override lockout timer managed by the access controls coordinator is not zero, the access controls coordinator's states shall not be altered, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

If the override lockout timer managed by the access controls coordinator is zero, then the access controls coordinator shall replace the current management identifier key with the value in the to the NEW MANAGEMENT IDENTIFIER KEY field.

8.3.3.9 REVOKE PROXY TOKEN service action

An application client for an initiator port uses the ACCESS CONTROL OUT command with REVOKE PROXY TOKEN service action to cancel all proxy access rights to a logical unit that have been granted under the specified proxy token (see 8.3.1.6.2). If this service action is not supported, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The format of the CDB for the ACCESS CONTROL OUT command with REVOKE PROXY TOKEN service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled or if the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor eight, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is eight, the parameter data shall have the format shown in table 382.

Table 382 — ACCESS CONTROL OUT with REVOKE PROXY TOKEN parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|-------------|---|---|---|---|
| 0 | | | | DDOWN TOUCH | | | | |
| 7 | | | | PROXY TOKEN | I | | | |

If the PROXY TOKEN field does not contain a valid proxy token previously obtained via the initiator port, no action is taken by the access controls coordinator. This shall not be considered an error.

If the proxy token is valid, the access controls coordinator shall take the following actions:

- a) Invalidate the proxy token; and
- b) Deny access to the associated logical unit by any initiator port whose rights were granted under that proxy token via an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 8.3.3.11) according to the requirements stated in 8.3.1.7.

8.3.3.10 REVOKE ALL PROXY TOKENS service action

An application client for an initiator port uses the ACCESS CONTROL OUT command with REVOKE ALL PROXY TOKENS service action to cancel all proxy access rights to a specified logical unit that it obtained with zero or more proxy tokens (see 8.3.1.6.2). If this service action is not supported, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The format of the CDB for the ACCESS CONTROL OUT command with REVOKE ALL PROXY TOKENS service action is shown in table 367 (see 8.3.3.1).

If access controls are disabled or if the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor eight, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is eight, the parameter data shall have the format shown in table 383.

 Bit Byte
 7
 6
 5
 4
 3
 2
 1
 0

 0
 LUN VALUE

Table 383 — ACCESS CONTROL OUT with REVOKE ALL PROXY TOKENS parameter data format

If the LUN in the LUN VALUE field is not associated to a logical unit to which the requesting initiator port has non-proxy access rights based on the contents of an ACE (see 8.3.1.3) or if the LUN value is based on a proxy token (see 8.3.1.6.2), then no further action is taken by the access controls coordinator. This shall not be considered an error.

If the LUN value is associated to a logical unit to which the requesting initiator port has non-proxy access rights, the access controls coordinator shall take the following additional actions:

- a) Invalidate all proxy tokens for the initiator port for the logical unit specified by the LUN VALUE field;
- b) Deny access to that logical unit by any initiator port whose rights were granted under any of the invalidated proxy tokens via an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 8.3.3.11) according to the requirements stated in 8.3.1.7.

8.3.3.11 ASSIGN PROXY LUN service action

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The ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action is used to request access to a logical unit under the rights of a proxy token (see 8.3.1.6.2) and to assign that logical unit a particular LUN value for addressing by the requesting initiator port. If this service action is not supported, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The format of the CDB for the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action is shown in table 367 (see 8.3.3.1).

If the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 16, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is 16, the parameter data shall have the format shown in table 384.

Bit 7 6 5 2 1 4 3 0 **Byte** 0 PROXY TOKEN 7 8 LUN VALUE 15

Table 384 — ACCESS CONTROL OUT with ASSIGN PROXY LUN parameter data format

The PROXY TOKEN field contains a proxy token. If the contents of the PROXY TOKEN field are not valid, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID PROXY TOKEN.

NOTE 70 - If access controls are disabled, there are no valid proxy tokens and the device server always responds with the specified error information. This differs from the behavior of many other ACCESS CONTROL OUT service actions where the response is GOOD status when access controls are disabled. The difference in behavior is intended to inform the application client that its request for the new LUN assignment failed.

The LUN VALUE field specifies the LUN value the application client intends to use when accessing the logical unit described by the proxy token.

If the proxy token is valid but the access controls coordinator is unable to assign the requested LUN value to the associated logical unit (e.g., because the LUN value already is associated with a logical unit for the initiator port, or because the LUN value is not a supported logical unit address), then access rights shall not be granted, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to ACCESS DENIED - INVALID LU IDENTIFIER, and the SENSE-KEY SPECIFIC field shall be set as described for the ILLEGAL REQUEST sense key in 4.5.2.4.2. The access controls coordinator should determine a suggested LUN value that is unlikely to produce an error while also minimizing the absolute value of the difference of the erroneous default LUN value and the suggested LUN value. If a suggested LUN value is determined, the first four bytes of the suggested LUN value shall be placed in the INFORMATION field and the last four bytes shall be placed in the COMMAND-SPECIFIC INFORMATION field of the sense data (see 4.5).

If the proxy token is valid but the access controls coordinator has insufficient resources to manage proxy logical unit access, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INSUFFICIENT ACCESS CONTROL RESOURCES.

If the proxy token is valid and the access controls coordinator has sufficient resources, the initiator port shall be allowed proxy access to the referenced logical unit at the specified LUN value.

8.3.3.12 RELEASE PROXY LUN service action

The ACCESS CONTROL OUT command with RELEASE PROXY LUN service action is used to release proxy access to a logical unit created with a proxy token (see 8.3.1.6.2) and the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 8.3.3.11). If this service action is not supported, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN CDB.

The ACCESS CONTROL OUT command with RELEASE PROXY LUN service action should be used when an application client no longer requires the logical unit access rights granted to an initiator port under a proxy token (e.g., when a copy manager has completed a specific third party copy operation under a proxy token). This allows the access controls coordinator to free any resources allocated to manage the proxy access.

The format of the CDB for the ACCESS CONTROL OUT command with RELEASE PROXY LUN service action is shown in table 367 (see 8.3.3.1).

If the PARAMETER LIST LENGTH field in the CDB is zero, the access controls coordinator shall take no action and the command shall be completed with a GOOD status.

If the value in the PARAMETER LIST LENGTH field is neither zero nor eight, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to PARAMETER LIST LENGTH ERROR.

If the value in the PARAMETER LIST LENGTH field is eight, the parameter data shall have the format shown in table 385.

Table 385 — ACCESS CONTROL OUT with RELEASE PROXY LUN parameter data format

| Bit Byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|-----------|---|---|---|---|
| 0 | | | | | | | | |
| 7 | | | | LUN VALUE | | | | |

The LUN VALUE field specifies a LUN value that was associated with a logical unit based on a proxy token using an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action. If the LUN value was not assigned to a logical unit by an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action, the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID FIELD IN PARAMETER LIST.

NOTE 71 - If access controls are disabled, there are no valid proxy tokens and therefore no LUN value could be assigned to a logical unit by an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action so the device server always responds with the specified error information. This differs from the behavior of many other ACCESS CONTROL OUT service actions where the response is GOOD status when access controls are disabled. The difference in behavior is intended to inform the application client that the LUN value remains as a valid address for the logical unit.

If the LUN value was assigned to a logical unit by an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action, the access controls coordinator shall not allow access to the logical unit at the specified LUN value.

8.4 TARGET LOG PAGES well known logical unit

The TARGET LOG PAGES well known logical unit shall only process the commands listed in table 386. If a command is received by the TARGET LOG PAGES well know logical unit that is not listed in table 386, then the command shall be terminated with CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST, and the additional sense code set to INVALID COMMAND OPERATION CODE.

Table 386 — Commands for the TARGET LOG PAGES well known logical unit

| Command name | Operation code | Туре | Reference |
|---|----------------|------|-----------|
| INQUIRY | 12h | М | 6.4 |
| LOG SELECT | 4Ch | М | 6.5 |
| LOG SENSE | 4Dh | М | 6.6 |
| REQUEST SENSE | 03h | М | 6.27 |
| TEST UNIT READY | 00h | М | 6.33 |
| Key: M = Command implementation is mandatory. | 1 | • | 1 |

The TARGET LOG PAGES well known logical unit shall support the Protocol Specific Port log page (see 7.2.9) and may support other log pages with parameters that apply to the SCSI target device.

Annex A

(informative)

Terminology mapping

The introduction of a model for SCSI devices with multiple ports resulted in changes in terminology between SPC-2 and SPC-3 (see table A.1).

Table A.1 — SPC-3 to SPC-2 terminology mapping

| SPC-3 equivalent term | SPC-2 term |
|---------------------------|----------------------|
| initiator port identifier | initiator identifier |
| queue | task set |
| SCSI initiator port | initiator |
| SCSI port | port |
| SCSI port identifier | device identifier |
| SCSI port identifier | SCSI identifier |
| SCSI target port | target |
| target port identifier | target identifier |

Annex B

(Informative)

PERSISTENT RESERVE IN/OUT functionality for RESERVE/RELEASE replacement

B.1 Introduction

This annex specifies the PERSISTENT RESERVE OUT command features necessary to replace the reserve/release management method (see SPC-2) and provides guidance on how to perform a third party reservation using persistent reservations. The PERSISTENT RESERVE IN command is used to replace any feature of the reserve/release management method.

B.2 Replacing the reserve/release method with the PERSISTENT RESERVE OUT COMMAND

The minimum PERSISTENT RESERVE OUT command (see 6.12) features necessary to replace the reserve/release management method (see SPC-2) are shown in table B.1.

Table B.1 — PERSISTENT RESERVE OUT command features

| PERSIST | ENT RESERVE OUT command features | Replaces reserve/release |
|---------|-------------------------------------|--------------------------|
| | REGISTER | Yes ^a |
| | RESERVE | Yes |
| | RELEASE | Yes |
| Service | CLEAR | Yes ^b |
| Action | PREEMPT | No |
| | PREEMPT AND ABORT | No |
| | REGISTER AND IGNORE EXISTING KEY | Yes ^a |
| | REGISTER AND MOVE | Yes ^c |
| Scope | LU_SCOPE | Yes |
| | Write Exclusive | No |
| | Exclusive Access | Yes |
| T | Write Exclusive – Registrants Only | No |
| Туре | Exclusive Access – Registrants Only | No |
| | Write Exclusive – All Registrants | No |
| | Exclusive Access – All Registrants | No |

^a An implementation uses either the REGISTER or REGISTER AND IGNORE EXISTING KEY service action.

b Necessary to clear the registration and reservation (e.g, a failed initiator).

^c Necessary only for third party reservations.

B.3 Third party reservations

For some uses of the EXTENDED COPY command (see 6.3), the application client performs a locking function to maintain data integrity on the source and may also lock the destination device prior to starting the copy operation. The persistent reservation management method may be used to perform the locking function. Other methods (e.g., access controls, see 8.3) may also perform the locking function.

To accomplish a third party persistent reservation the following steps are recommended:

- 1) Backup application uses the REGISTER service action to register an I_T nexus with a logical unit (e.g., a tape drive logical unit);
- 2) Backup application uses the RESERVE service action to establish a persistent reservation with the Exclusive Access type;
- 3) Backup application prepares the logical unit for access (e.g., medium is loaded and positioned);
- 4) Backup application uses the REGISTER AND MOVE service action to register the I_T nexus that the copy manager is expected to use and to move the persistent reservation to that I_T nexus;
- 5) Backup application sends the EXTENDED COPY command to the copy manager that includes a third party persistent reservations source I_T nexus segment descriptor (see 6.3.7.19);
- 6) Copy manager processes all segment descriptors in the received EXTENDED COPY command except the third party persistent reservations source I_T nexus segment descriptor; and
- 7) Copy manager issues a REGISTER AND MOVE service action, using the reservation key and I_T nexus specified in the third party persistent reservations source I_T nexus segment descriptor received from the backup application (see step 5), to move the persistent reservation back to the original I_T nexus.

Annex C

(Informative)

Procedures for logging operations in SCSI

C.1 Procedures for logging operations in SCSI introduction

This annex provides guidance in the use of the LOG SELECT and LOG SENSE commands defined in clause 6. This annex does not replace the descriptions in clause 6 and is not intended to conflict with clause 6. The purpose of this annex is to provide more information to gain a more uniform implementation of the SCSI logging functions.

C.2 Logging operations terminology

C.2.1

list parameter:

A parameter value that consists of a string of ASCII data (see 4.4.1) or a binary value.

C.2.2

log page:

A page made up of one or more log parameters.

C.2.3

log parameter:

Log information that is made up of a parameter code, a parameter control byte, and a parameter value.

C.2.4

parameter code:

A unique identifier that is used to distinguish between the different log parameters within a single log page.

C.2.5

parameter control byte:

Used to tell the device server how to update, save, use thresholds, determine format, etc. of the parameter value.

C.2.6

parameter pointer field:

Contains a parameter code.

C.2.7

parameter value:

A counter, cumulative, threshold, or ASCII value.

C.2.8

IG:

The contents of the field are ignored (see 3.3.2)

C.2.9

x or xx

Any valid value for the bit or field

C.2.10

_

The value in the bit or field does not apply to the associated description

C.3 LOG SENSE command

The LOG SENSE command may be used to do two functions. One is to allow the device server to save the log parameters in a log page to nonvolatile storage. The other is to allow an application client to receive the value of the current log parameters for a given log page.

Table C.1 lists the definitions of the LOG SENSE CDB fields.

Table C.1 — LOG SENSE Command CDB fields

| LOG SENSE CDB Values | | CDB | |
|-------------------------|------------------|-----------------|---|
| PPC bit | SP bit | PC field | Description |
| 0 | - | | Specifies that the log parameter requested from the device server begin with the parameter code specified by the PARAMETER POINTER field in ascending order of parameter codes from the specified log page. |
| 1 | - | | Specifies that the device server return a log page consisting only of the log parameters in which a log parameter value has changed since the last LOG SELECT or LOG SENSE command. The device server returns only those log parameters with a parameter code greater than or equal to the parameter code specified by the PARAMETER POINTER field. |
| - | 0 | | Specifies that the device server perform the specified LOG SENSE command and not save any log parameters. |
| - | 1 | | specifies that the device server perform the specified LOG SENSE command and save all log parameters identified as saveable by the DS bit to a nonvolatile vendor specific location if allowed. See the table C.3 to determine the interaction between the SP and DS bits to see what allowed means. |
| - | - | 00 | Specifies that the device server return current threshold values. |
| - | - | 01 | Specifies that the device server return current cumulative values. |
| - | - | 10 | Specifies that the device server return default threshold values. |
| - | - | 11 | Specifies that the device server return default cumulative values. |

Table C.2 lists all possible parameter values that may be returned by a LOG SENSE command.

Table C.2 — LOG SENSE returned parameter values

| Log Page Parameter LOG SENSE Control Byte CDB Values Value | | meter ol Byte | Device Server Action | |
|--|-----------------|------------------|----------------------|--|
| PPC bit | PC field | LP bit | LBIN bit | Parameter values returned to the application client |
| 0 | 00 | 0 | Х | Returns all current threshold values starting with the parameter code specified in the PARAMETER POINTER field. |
| 0 | 01 | 0 | Х | Returns all current cumulative values starting with the parameter code specified in the PARAMETER POINTER field. |
| 0 | 10 | 0 | Х | Returns all default threshold values starting with the parameter code specified in the PARAMETER POINTER field. |
| 0 | 11 | 0 | Х | Returns all default cumulative values starting with the parameter code specified in the PARAMETER POINTER field. |
| 1 | 00 | 0 | Х | Returns only the current threshold values that have changed, starting with the parameter code specified in the PARAMETER POINTER field. |
| 1 | 01 | 0 | Х | Returns only the current cumulative values that have changed, starting with the parameter code specified in the PARAMETER POINTER field. |
| 1 | 10 | 0 | Х | Returns only the default threshold values that have changed, starting with the parameter code specified in the PARAMETER POINTER field. |
| 1 | 11 | 0 | Х | Returns only the default cumulative values that have changed, starting with the parameter code specified in the PARAMETER POINTER field. |
| 0 | XX | 1 | 0 | Returns all the list parameters starting with the parameter code specified in the PARAMETER POINTER field. The list parameters returned are formatted as ASCII data (see 4.4.1). |
| 1 | XX | 1 | 0 | Returns only the list parameters that have changed, starting with the parameter code specified in the PARAMETER POINTER field. The list parameters returned are formatted as ASCII data (see 4.4.1). |
| 0 | XX | 1 | 1 | Returns all the list parameters starting with the parameter code specified in the PARAMETER POINTER field. The list parameters returned are formatted in binary. |
| 1 | XX | 1 | 1 | Returns only the list parameters that have changed, starting with the parameter code specified in the PARAMETER POINTER field. The list parameters returned are formatted in binary. |

Table C.3 lists all possible save options for the LOG SENSE command.

The listed options define the save operations that occur as a direct result of the LOG SENSE command. Further save operations are a function of the TSD bit in the log parameter control byte (see 7.2) and the GLTSD bit in the Control mode page (see 7.4.6).

Table C.3 — LOG SENSE save options

| | SENSE Values | Log Parameter Control Byte Values | | | |
|------------------|-----------------|--------------------------------------|------------------|--------------------|--|
| SP bit | PC field | DS bit | LP bit | LBIN bit | Device Server Action |
| 0 | XX | Х | Х | Х | Do not save any of the log parameters into nonvolatile storage. |
| 1 | 00 | 0 | 0 | Х | Save all the current threshold values of the selected log page into nonvolatile storage. |
| 1 | 01 | 0 | 0 | Х | Save all the current cumulative values of the selected log page into nonvolatile storage. |
| 1 | 10 | 0 | 0 | Х | Save all the default threshold values of the selected log page into nonvolatile storage. |
| 1 | 11 | 0 | 0 | Х | Save all the default cumulative values of the selected log page into nonvolatile storage. |
| 1 | XX | 0 | 1 | 0 | Save all the current list parameter values of the selected log page into nonvolatile storage. The list parameters are formatted as ASCII data (see 4.4.1). |
| 1 | XX | 0 | 1 | 1 | Save all the current list parameter values of the selected log page into nonvolatile storage. The list parameters are formatted in binary. |
| 1 | XX | 1 | Х | Х | Do not save any of the log parameters into nonvolatile storage. |

C.4 LOG SELECT command

The function of the LOG SELECT command is to allow an application client a method of sending parameter values to the device server.

Table C.4 lists the definitions of the LOG SELECT CDB fields.

Table C.4 — LOG SELECT CDB fields

| LOC | LOG SELECT CDB Values | | | |
|------------|-----------------------|--------------------|-----------------------------|--|
| PCR bit | SP bit | PC field | Parameter List Length | Description |
| 0 | - | | - | Specifies that the device server not reset the log parameters. |
| 1 | х | XX | 0000h | Specifies that the device server set all implemented parameter values to the vendor specific default values. |
| 1 | Х | XX | > 0 | This is an illegal condition. |
| - | 0 | | - | Specifies that the device server not save any of the log parameters. |
| - | 1 | | - | Specifies that, after performing the specified LOG SELECT operation, the device server save to nonvolatile memory all saveable log parameters. See table C.5 to determine the interaction between the SP and DS bits to see what 'saveable' means. |
| - | - | 00 | | Specifies that the application client is sending threshold values. |
| - | - | 01 | | Specifies that the application client is sending cumulative values. |
| - | - | 10 | - | Specifies that the application client is sending default threshold values. |
| - | - | 11 | - | Specifies that the application client is sending default cumulative values. |

Table C.5 lists all possible save options for the LOG SELECT command.

All the log parameters that are selected for saving are saved to nonvolatile storage after the device server performs the specified LOG SELECT operation. Further save operations are a function of the TSD bit in the log parameter control byte (see 7.2) and the GLTSD bit in the Control mode page (see 7.4.6).

Table C.5 — LOG SELECT save options

| I | - | | | | | | |
|------------------|---|------------------|------------------|--------------------|--|--|--|
| | LOG SELECT Log Parameter Control CDB Values Byte Values | | | | | | |
| SP bit | PC field | DS bit | LP bit | LBIN bit | Device Server Action | | |
| 0 | xx | х | Х | х | Do not save any of the log parameters into nonvolatile storage. | | |
| 1 | 00 | 0 | 0 | X | Save all the threshold values of the selected log page into nonvolatile storage. | | |
| 1 | 01 | 0 | 0 | X | Save all the cumulative values of the selected log page into nonvolatile storage. | | |
| 1 | 10 | 0 | 0 | X | Save all the default threshold values of the selected log page into nonvolatile storage. | | |
| 1 | 11 | 0 | 0 | х | Save all the default cumulative values of the selected log page into nonvolatile storage. | | |
| 1 | xx | 0 | 1 | 0 | Save all the list parameter values of the selected log page into nonvolatile storage. The list parameters are formatted as ASCII data (see 4.4.1). | | |
| 1 | xx | 0 | 1 | 1 | Save all the list parameter values of the selected log page into nonvolatile storage. The list parameters are formatted in binary. | | |
| 1 | xx | 1 | Х | х | Do not save any of the log parameters into nonvolatile storage. | | |

Table C.6 lists all possible parameter values that may be controlled by a LOG SELECT command.

Table C.6 — LOG SELECT controller parameter values

| LOG SELECT CDB Values | Log Parameter Control Byte Values | | Device Server Action |
|--------------------------|---|--------------------|---|
| PC field | LP bit | LBIN bit | Updated parameter value usage |
| 00 | 0 | Х | The parameter values for all the log parameters in the log page(s) sent to the device server are used as threshold values, unless the LP bit is set. |
| 01 | 0 | x | The parameter values for all the log parameters in the log page(s) sent to the device server are used as cumulative values, unless the LP bit is set. |
| 10 | 0 | x | The device server sets the current threshold values to the default threshold values for all the log parameters specified in the log page(s) sent during a LOG SELECT command, unless the LP bit is set. |
| 11 | 0 | x | The device server sets the current cumulative values to the default cumulative values for all the log parameters specified in the log page(s) sent during a LOG SELECT command, unless the LP bit is set. |
| xx | 1 | 0 | The device server replaces the current list parameter with the list parameter sent to the device server. The list parameters are formatted as ASCII data (see 4.4.1). |
| xx | 1 | 1 | The device server replaces the current list parameter with the list parameter sent to the device server. The list parameters are formatted in binary. |

C.5 Exception conditions during logging

C.5.1 Overview of exception conditions during logging

The logging operations may be configured to keep track of many different vendor specific items. This subclause describes how a device server informs an application client when a log reaches a critical point, thereby creating an exception condition.

Table C.7 and table C.8 list the definitions of the log parameter control byte (see 7.2). Table C.7 lists log parameter control byte values that affect parameter saving. Table C.8 lists log parameter control byte values that affect parameter updating and reporting.

Table C.7 — Log parameter control byte saving definitions

| Log Parameter Control Byte Values | | Control Mode Page (0Ah) | |
|---|-------------------|-------------------------------|--|
| DS bit | TSD bit | GLTSD bit | Description |
| 0 | - | - | Indicates that the device server supports saving of the log parameter. |
| 1 | - | - | Indicates that the device server does not support saving of the log parameter in response to a LOG SELECT or LOG SENSE command. |
| - | 0 | 0 | Indicates that the device server implicitly saves the log parameter. |
| - | 1 | 0 | Indicates that either the device server does not implicitly save the log parameter or the implicit saving of the log parameter has been disabled by an application client. |
| - | х | 1 | Indicates that either the device server does not implicitly save any log parameters or the implicit saving of all log parameters has been disabled by an application client. |

Table C.8 — Log parameter control byte updating definitions

| Log P | aramete | er Contro | ol Byte | Values | |
|-----------|------------|--------------|-----------|-------------|--|
| DU bit | ETC bit | TMC field | LP bit | LBIN bit | Description |
| 0 | - | | - | - | Indicates that the device server updates the log parameter value to reflect all events that should be noted by that log parameter. |
| 1 | - | | - | - | Indicates that the device server does not update the log parameter value except in response to a LOG SELECT command that specifies a new value of the log parameter. |
| - | 0 | | - | - | Indicates that a comparison between the threshold value and the cumulative value is not performed. |
| - | 1 | | - | - | Indicates that a comparison to the threshold value is performed whenever the cumulative value is updated. |
| - | - | 00 | - | - | Indicates that device server informs the application client on every update to the cumulative value. |
| - | - | 01 | - | - | Indicates that device server informs the application client on every time the cumulative value is equal to the threshold value. |
| - | - | 10 | - | - | Indicates that device server informs the application client on every time the cumulative value is not equal to the threshold value. |
| - | - | 11 | - | - | Indicates that device server informs the application client on every time the cumulative value is greater than the threshold value. |
| - | - | | 0 | Х | Indicates that the log parameter is a data counter. |
| - | - | | 1 | 0 | Indicates that the log parameter is a list parameter and the list parameter is formatted as ASCII data (see 4.4.1). |
| - | - | | 1 | 1 | Indicates that the log parameter is a list parameter and the list parameter is formatted in binary. |

Table C.9 describes the device server actions associated with logging exception conditions.

Table C.9 — Logging exception conditions

| Log Parameter Control Byte Values | | | es | Control Mode Page (0Ah) | Device Server Action |
|--------------------------------------|------------|--------------|-----------|-------------------------------|--|
| DU bit | ETC bit | TMC field | LP bit | RLEC bit | Exception condition actions |
| Х | Х | XX | х | 0 | Logging activities do not generate CHECK CONDITION status or establish a unit attention condition. |
| Х | 0 | > 0 | 1 | х | This is an illegal condition |
| Х | 1 | xx | 1 | х | This is an illegal condition |
| 0 | 1 | xx | 0 | 1 | Follow pseudocode 1 (see C.5.2) |
| 0 | 0 | IG | 0 | 1 | Follow pseudocode 2 (see C.5.3) |
| 0 | 0 | 00 | 1 | 1 | Follow pseudocode 3 (see C.5.4) |

The pseudocode in C.5.2 through C.5.4 assumes that ACA is implemented and requested in the CDB CONTROL byte (see SAM-3).

C.5.2 Pseudocode 1

IF the threshold condition as defined by the TMC field is met:

- 1) Establish a unit attention condition (see SAM-3) for each initiator port that has the RLEC bit set to one in the associated Control mode page
- 2) IF the unit attention condition is ignored
 - 1) Continue normal operations until the threshold condition is met again

END

C.5.3 Pseudocode 2

IF a log counter reaches its maximum value:

- 1) Set the DU bit to 1, indicating that the device server is no longer updating the log parameter
- 2) IF there is no active task
 - 1) Wait until there is an active task END
- 3) Process the command in the active task
- 4) Complete the command with CHECK CONDITION status, with the sense key set to RECOVERED ERROR and the additional sense code set to LOG EXCEPTION, COUNT AT MAXIMUM
- 5) IF the cause of the counter reaching maximum is not cleared by the application client
 - 1) Do not return CHECK CONDITION status and do not increment the counter END

END

C.5.4 Pseudocode 3

IF the log of parameters is full:

- 1) Place the new log parameter code value into the lowest parameter code value position (wrap-around the parameter codes)
- 2) IF there is no active task
 - 1) Wait until there is an active task

END

- 3) Process the command in the active task
- 4) Complete the command with CHECK CONDITION status, with the sense key set to RECOVERED ERROR and the additional sense code set to LOG EXCEPTION, LIST CODES EXHAUSTED
- 5) IF the cause of the log of parameters filling is not cleared by the application client
 - 1) Return CHECK CONDITION status every time an entry is placed into the log of parameters END

END

Annex D

(informative)

Numeric order codes

D.1 Numeric order codes introduction

This annex contains SCSI additional sense codes, operation codes, diagnostic page codes, log page codes, mode page codes, VPD page codes, version descriptor values, and T10 IEEE binary identifiers in numeric order as a reference. In the event of a conflict with between the codes or usage requirements in this annex and equivalent information in the body of this standard or in any command standard, the normative codes and usage information is correct.

The information in this annex was complete and accurate at the time of publication. However, the information is subject to change. Technical Committee T10 of INCITS maintains an electronic copy of this information on its world wide web site (http://www.t10.org/). In the event that the T10 world wide web site is no longer active, access may be possible via the INCITS world wide web site (http://www.incits.org), the ANSI world wide web site (http://www.ansi.org), the IEC site (http://www.iec.ch/), the ISO site (http://www.iso.ch/), or the ISO/IEC JTC 1 web site (http://www.jtc1.org/).

D.2 Additional sense codes

Table D.1 is a numerical order listing of the additional sense codes (i.e., the ADDITIONAL SENSE CODE field and ADDITIONAL SENSE CODE QUALIFIER field values returned in sense data).

Table D.1 — ASC and ASCQ assignments (part 1 of 14)

| | | | 1 |
|----------|----------------------------|-----------------------------------|-----------------------|
| | D - DIRECT ACCESS BLOCK DE | | Device Column key |
| | . T - SEQUENTIAL ACCESS DE | EVICE (SSC-2) | blank = code not used |
| | . L - PRINTER DEVICE (SSC |) | not blank = code used |
| | P - PROCESSOR DEVICE | (SPC-2) | |
| | W- WRITE ONCE BLO | CK DEVICE (SBC) | |
| | . R-CD/DVD DEVICE | | |
| | . O- OPTICAL MEM | ORY BLOCK DEVICE (SBC) | |
| | M- MEDIA CHAI | | |
| | A - STORAGE | ARRAY DEVICE (SCC-2) | |
| | | SURE SERVICES DEVICÉ (SES) | |
| | B- SIMPI | LIFIED DIRECT-ACCESS DEVICE (RBC) | |
| | | TICAL CARD READER/WRITER DEVICE | (OCRW) |
| | | UTOMATION/DRIVE INTERFACE (ADC) | ` , |
| | | OBJECT-BASED STORAGE (OSD) | |
| | | , | |
| ASC ASCQ | DTLPWROMAEBKVF | Description | |
| 00h 00h | DTLPWROMAEBKVF | NO ADDITIONAL SENSE INFORMATION | N |
| 00h 01h | Т | FILEMARK DETECTED | |
| 00h 02h | Т | END-OF-PARTITION/MEDIUM DETECT | ED |
| 00h 03h | Т | SETMARK DETECTED | |
| 00h 04h | Т | BEGINNING-OF-PARTITION/MEDIUM D | ETECTED |
| 00h 05h | T L | END-OF-DATA DETECTED | |
| 00h 06h | DTLPWROMAEBKVF | I/O PROCESS TERMINATED | |
| 00h 11h | R | AUDIO PLAY OPERATION IN PROGRES | SS |
| 00h 12h | R | AUDIO PLAY OPERATION PAUSED | |
| 00h 13h | R | AUDIO PLAY OPERATION SUCCESSFU | ILLY COMPLETED |
| 00h 14h | R | AUDIO PLAY OPERATION STOPPED DI | |
| 00h 15h | R | NO CURRENT AUDIO STATUS TO RET | JRN |
| 00h 16h | DTLPWROMAEBKVF | OPERATION IN PROGRESS | |
| 00h 17h | DTL WROMAEBKVF | | |
| 00h 18h | Т | ERASE OPERATION IN PROGRESS | |
| 00h 19h | Т | LOCATE OPERATION IN PROGRESS | |

Table D.1 — ASC and ASCQ assignments (part 2 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                     Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                     blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                     not blank = code used
               P - PROCESSOR DEVICE (SPC-2)
                 W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                             K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                               . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
00h
    1Ah
                                    REWIND OPERATION IN PROGRESS
00h
    1Bh
            Т
                                    SET CAPACITY OPERATION IN PROGRESS
00h
    1Ch
            Τ
                                    VERIFY OPERATION IN PROGRESS
01h
    00h
          D
                 W
                    0
                            ВΚ
                                    NO INDEX/SECTOR SIGNAL
02h
    00h
          D
                 WROM
                            ВΚ
                                    NO SEEK COMPLETE
03h
    00h
          DTL
                w o
                                    PERIPHERAL DEVICE WRITE FAULT
03h
    01h
            Τ
                                    NO WRITE CURRENT
03h
    02h
            Т
                                    EXCESSIVE WRITE ERRORS
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE
04h
    00h
04h
    01h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT IS IN PROCESS OF BECOMING READY
04h
    02h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, INITIALIZING COMMAND REQUIRED
04h
    03h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, MANUAL INTERVENTION REQUIRED
          \mathsf{D} \mathsf{T} \mathsf{L}
                                    LOGICAL UNIT NOT READY, FORMAT IN PROGRESS
04h
    04h
                   RO
                           В
    05h
          DT
                 W OMA
                                    LOGICAL UNIT NOT READY, REBUILD IN PROGRESS
04h
                           ВК
                 W OMA BK
04h
    06h
          DT
                                    LOGICAL UNIT NOT READY, RECALCULATION IN PROGRESS
04h
    07h
          DTLPWROMAEBKVF LOGICAL UNIT NOT READY, OPERATION IN PROGRESS
                                    LOGICAL UNIT NOT READY, LONG WRITE IN PROGRESS
04h
    08h
04h
    09h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT READY, SELF-TEST IN PROGRESS
                                    LOGICAL UNIT NOT ACCESSIBLE, ASYMMETRIC ACCESS STATE
04h
    0Ah
          DTLPWROMAEBKVF
                                    TRANSITION
04h
    0Bh
          DTLPWROMAEBKVF
                                   LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN STANDBY STATE
                                    LOGICAL UNIT NOT ACCESSIBLE, TARGET PORT IN UNAVAILABLE
04h
    0Ch
          DTLPWROMAEBKVF
04h
    10h
          D T
                 WROM
                            В
                                    LOGICAL UNIT NOT READY, AUXILIARY MEMORY NOT ACCESSIBLE
04h
    11h
          D T
                 WROMAEB
                               V F
                                   LOGICAL UNIT NOT READY, NOTIFY (ENABLE SPINUP) REQUIRED
                                    LOGICAL UNIT NOT READY, OFFLINE
04h
    12h
          \mathsf{D}\,\mathsf{T}\,\mathsf{L}
                 WROMAEBKVF
    00h
                                   LOGICAL UNIT DOES NOT RESPOND TO SELECTION
05h
                                    NO REFERENCE POSITION FOUND
06h
    00h
                 WROM
                           BK
          D
07h
    00h
          DTL
                 WROM
                           ВK
                                    MULTIPLE PERIPHERAL DEVICES SELECTED
08h
    00h
          DTL
                 WROMAEBKVF
                                   LOGICAL UNIT COMMUNICATION FAILURE
08h
    01h
          DTL
                 WROMAEBKVF
                                   LOGICAL UNIT COMMUNICATION TIME-OUT
                 WROMAEBKVF
08h
    02h
          DTL
                                   LOGICAL UNIT COMMUNICATION PARITY ERROR
                                    LOGICAL UNIT COMMUNICATION CRC ERROR (ULTRA-DMA/32)
08h
    03h
          D T
                   ROM
                            ВК
          DTLPWRO
08h
    04h
                             K
                                    UNREACHABLE COPY TARGET
09h
    00h
          D T
                 WRO
                            В
                                    TRACK FOLLOWING ERROR
09h
    01h
                 WRO
                             K
                                    TRACKING SERVO FAILURE
09h
    02h
                 WRO
                             K
                                    FOCUS SERVO FAILURE
09h
    03h
                 WRO
                                    SPINDLE SERVO FAILURE
    04h
          DT
                            В
09h
                 WRO
                                    HEAD SELECT FAULT
0Ah
          DTLPWROMAEBKVF
    00h
                                   ERROR LOG OVERFLOW
          DTLPWROMAEBKVF
0Bh
    00h
                                   WARNING
          DTLPWROMAEBKVF
                                   WARNING - SPECIFIED TEMPERATURE EXCEEDED
0Bh
    01h
0Bh
          DTLPWROMAEBKVF
                                   WARNING - ENCLOSURE DEGRADED
    02h
0Ch
    00h
            Τ
                   R
                                    WRITE ERROR
0Ch
     01h
                                    WRITE ERROR - RECOVERED WITH AUTO REALLOCATION
```

Table D.1 — ASC and ASCQ assignments (part 3 of 14)

| D - DIRECT ACCESS BLOCK DE | EVICE (SBC-2) <u>Device Column key</u> |
|---|---|
| . T - SEQUENTIAL ACCESS DE | |
| . L - PRINTER DEVICE (SSC | |
| . P-PROCESSOR DEVICE | |
| | |
| | |
| . R-CD/DVD DEVICE | |
| O- OPTICAL MEM | ORY BLOCK DEVICE (SBC) |
| | NGER DEVICE (SMC-2) |
| A - STORAGE | ARRAY DEVICE (SCC-2) |
| E-ENCLOS | SURE SERVICES DEVICE (SES) |
| B-SIMPI | LIFIED DIRECT-ACCESS DEVICE (RBC) |
| K-OP | TICAL CARD READER/WRITER DEVICE (OCRW) |
| V-A | UTOMATION/DRIVE INTERFACE (ADC) |
| | - OBJECT-BASED STORAGE (OSD) |
| | |
| ASC ASCQ DTLPWROMAEBKVF | Description |
| OCh O2h D W O B K | WRITE ERROR - AUTO REALLOCATION FAILED |
| | |
| OCh O3h D W O B K | WRITE ERROR - RECOMMEND REASSIGNMENT |
| 0Ch 04h DT W O B 0Ch 05h DT W O B | COMPRESSION CHECK MISCOMPARE ERROR |
| 0Ch 05h DT W O B | DATA EXPANSION OCCURRED DURING COMPRESSION |
| 0Ch 06h DT W O B | BLOCK NOT COMPRESSIBLE |
| 0Ch 07h R | WRITE ERROR - RECOVERY NEEDED |
| 0Ch 08h R | WRITE ERROR - RECOVERY FAILED |
| 0Ch 09h R | WRITE ERROR - LOSS OF STREAMING |
| 0Ch 0Ah R | WRITE ERROR - PADDING BLOCKS ADDED |
| OCh OBh DT WROM B | AUXILIARY MEMORY WRITE ERROR |
| | WRITE ERROR - UNEXPECTED UNSOLICITED DATA |
| | WRITE ERROR - NOT ENOUGH UNSOLICITED DATA |
| | |
| ODH OOH DTLPWRO A K | THIRD PARTY DEVICE FAILURE |
| ODh O1h DTLPWRO A K ODh O2h DTLPWRO A K ODh O3h DTLPWRO A K ODh O4h DTLPWRO A K | THIRD PARTY DEVICE FAILURE |
| 0Dh 02h DTLPWRO A K | COPY TARGET DEVICE NOT REACHABLE |
| 0Dh 03h DTLPWRO A K | INCORRECT COPY TARGET DEVICE TYPE |
| ODh O4h DTLPWRO A K | COPY TARGET DEVICE DATA UNDERRUN |
| ODh O5h DTLPWRO A K | COPY TARGET DEVICE DATA OVERRUN |
| 0Eh 00h DT PWROMAEBK F | INVALID INFORMATION UNIT |
| OEh O1h DT PWROMAEBK F | INFORMATION UNIT TOO SHORT |
| | INFORMATION UNIT TOO LONG |
| | INVALID FIELD IN COMMAND INFORMATION UNIT |
| 0Fh 00h | 11477 (CID 1 1 CONTINUATO II 41 OLIMATION OINT |
| | ID CRC OR ECC ERROR |
| | |
| 10h 01h DT W O | DATA BLOCK GUARD CHECK FAILED |
| 10h 02h DT W O | DATA BLOCK APPLICATION TAG CHECK FAILED |
| 10h 03h DT W O | DATA BLOCK REFERENCE TAG CHECK FAILED |
| 11h 00h DT WRO BK | UNRECOVERED READ ERROR |
| 11h 01h DT WRO BK | READ RETRIES EXHAUSTED |
| 11h 02h DT WRO BK | ERROR TOO LONG TO CORRECT |
| 11h 03h DT W O BK | MULTIPLE READ ERRORS |
| 11h 04h D W O B K | UNRECOVERED READ ERROR - AUTO REALLOCATE FAILED |
| 11h 05h WRO B | L-EC UNCORRECTABLE ERROR |
| 11h 06h WRO B | CIRC UNRECOVERED ERROR |
| | |
| II - | DATA RE-SYNCHRONIZATION ERROR |
| 11h 08h T | INCOMPLETE BLOCK READ |
| 11h 09h T | NO GAP FOUND |
| 11h 0Ah DT O BK | MISCORRECTED ERROR |
| 11h 0Bh D W O B K | UNRECOVERED READ ERROR - RECOMMEND REASSIGNMENT |
| 11h 0Ch D W O BK | UNRECOVERED READ ERROR - RECOMMEND REWRITE THE DATA |
| 11h 0Dh DT WRO B | DE-COMPRESSION CRC ERROR |
| 11h 0Eh DT WRO B | CANNOT DECOMPRESS USING DECLARED ALGORITHM |
| 11h 0Fh R | ERROR READING UPC/EAN NUMBER |
| 11h 10h R | ERROR READING ISRC NUMBER |
| 11h 11h R | READ ERROR - LOSS OF STREAMING |
| L I III TIII T | NEAD ENNON - LUGG OF STREAMING |

Table D.1 — ASC and ASCQ assignments (part 4 of 14)

| D DIDECT 100700 2: 55:15 | 5/405 (ODO 8) |
|--|---|
| D - DIRECT ACCESS BLOCK D | |
| . T - SEQUENTIAL ACCESS D | |
| . L - PRINTER DEVICE (SSC | |
| . P - PROCESSOR DEVIC | |
| W- WRITE ONCE BLO | ` , |
| . R-CD/DVD DEVICE | |
| | MORY BLOCK DEVICE (SBC) |
| | NGER DEVICE (SMC-2) |
| | E ARRAY DEVICE (SCC-2) |
| | SURE SERVICES DEVICE (SES) PLIFIED DIRECT-ACCESS DEVICE (RBC) |
| | PTICAL CARD READER/WRITER DEVICE (OCRW) |
| | AUTOMATION/DRIVE INTERFACE (ADC) |
| | - OBJECT-BASED STORAGE (OSD) |
| | CDUEST BROLD GTOTIFICE (COD) |
| ASC ASCQ DTLPWROMAEBKVF | Description |
| 11h 12h DT WROM B | AUXILIARY MEMORY READ ERROR |
| | READ ERROR - FAILED RETRANSMISSION REQUEST |
| 12h 00h D W O B K | |
| 13h 00h D W O B K | |
| 14h 00h DTL WRO BK | RECORDED ENTITY NOT FOUND |
| 14h 01h DT WRO BK | RECORD NOT FOUND |
| 14h 02h T | FILEMARK OR SETMARK NOT FOUND |
| 14h 03h T | END-OF-DATA NOT FOUND |
| 14h 04h T | BLOCK SEQUENCE ERROR |
| 14h 05h DT W O BK | RECORD NOT FOUND - RECOMMEND REASSIGNMENT |
| 14h 06h DT W O BK | RECORD NOT FOUND - DATA AUTO-REALLOCATED |
| 14h 07h T | LOCATE OPERATION FAILURE |
| 15h 00h DTL WROM BK | RANDOM POSITIONING ERROR |
| 15h 01h DTL WROM BK | MECHANICAL POSITIONING ERROR |
| 15h 02h DT WRO BK | POSITIONING ERROR DETECTED BY READ OF MEDIUM |
| 16h 00h D W O B K | DATA SYNCHRONIZATION MARK ERROR |
| 16h 01h D W O B K | DATA SYNC ERROR - DATA REWRITTEN |
| 16h 02h D W O B K | DATA SYNC ERROR - RECOMMEND REWRITE |
| 16h 03h D W O B K | DATA SYNC ERROR - DATA AUTO-REALLOCATED |
| 16h 04h D W O B K | DATA SYNC ERROR - RECOMMEND REASSIGNMENT |
| 17h 00h DT WRO BK 17h 01h DT WRO BK | RECOVERED DATA WITH NO ERROR CORRECTION APPLIED RECOVERED DATA WITH RETRIES |
| 17h 01h DT WRO BK | |
| 17h 03h DT WRO BK | RECOVERED DATA WITH POSITIVE HEAD OFFSET RECOVERED DATA WITH NEGATIVE HEAD OFFSET |
| 17h 04h WRO B | RECOVERED DATA WITH RETRIES AND/OR CIRC APPLIED |
| 17h 05h D WRO BK | RECOVERED DATA WITH RETRIES AND/OR CIRC APPLIED RECOVERED DATA USING PREVIOUS SECTOR ID |
| 17h 06h D W O B K | RECOVERED DATA WITHOUT ECC - DATA AUTO-REALLOCATED |
| 17h 07h D WRO BK | RECOVERED DATA WITHOUT ECC - RECOMMEND REASSIGNMENT |
| 17h 08h D WRO BK | RECOVERED DATA WITHOUT ECC - RECOMMEND REWRITE |
| 17h 09h D WRO BK | RECOVERED DATA WITHOUT ECC - DATA REWRITTEN |
| 18h 00h DT WRO BK | RECOVERED DATA WITH ERROR CORRECTION APPLIED |
| 18h 01h D WRO BK | RECOVERED DATA WITH ERROR CORR. & RETRIES APPLIED |
| 18h 02h D WRO BK | RECOVERED DATA - DATA AUTO-REALLOCATED |
| 18h 03h R | RECOVERED DATA WITH CIRC |
| 18h 04h R | RECOVERED DATA WITH L-EC |
| 18h 05h D WRO BK | RECOVERED DATA - RECOMMEND REASSIGNMENT |
| 18h 06h D WRO BK | RECOVERED DATA - RECOMMEND REWRITE |
| 18h 07h D W O B K | RECOVERED DATA WITH ECC - DATA REWRITTEN |
| 18h 08h R | RECOVERED DATA WITH LINKING |
| 19h 00h D O K | DEFECT LIST ERROR |
| 19h 01h D O K | DEFECT LIST NOT AVAILABLE |
| 19h 02h D O K | DEFECT LIST ERROR IN PRIMARY LIST |
| 19h 03h D O K | DEFECT LIST ERROR IN GROWN LIST |
| | PARAMETER LIST LENGTH ERROR |
| 1Bh 00h DTLPWROMAEBKVF | SYNCHRONOUS DATA TRANSFER ERROR |

Table D.1 — ASC and ASCQ assignments (part 5 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                      <u>Device Column key</u>
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                      blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                      not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                         A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                           . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
1Ch
    00h
          D
                     0
                            BK
                                    DEFECT LIST NOT FOUND
1Ch
    01h
          D
                     0
                            BK
                                    PRIMARY DEFECT LIST NOT FOUND
                     0
1Ch
     02h
          D
                            BK
                                    GROWN DEFECT LIST NOT FOUND
1Dh
    00h
          D<sub>T</sub>
                 WRO
                            ВΚ
                                    MISCOMPARE DURING VERIFY OPERATION
1Fh
     00h
          D
                 W O
                            ВК
                                    RECOVERED ID WITH ECC CORRECTION
1Fh
     00h
          D
                     0
                              Κ
                                    PARTIAL DEFECT LIST TRANSFER
20h
     00h
          DTLPWROMAEBKVF
                                    INVALID COMMAND OPERATION CODE
20h
     01h
          D<sub>T</sub>
                PWROMAEBK
                                    ACCESS DENIED - INITIATOR PENDING-ENROLLED
                PWROMAEBK
                                    ACCESS DENIED - NO ACCESS RIGHTS
20h
     02h
          D<sub>T</sub>
20h
     03h
          D T
                PWROMAEBK
                                    ACCESS DENIED - INVALID MGMT ID KEY
20h
     04h
            Τ
                                    ILLEGAL COMMAND WHILE IN WRITE CAPABLE STATE
20h
     05h
            T
                                    Obsolete
     06h
            Т
                                    ILLEGAL COMMAND WHILE IN EXPLICIT ADDRESS MODE
20h
     07h
            Т
                                    ILLEGAL COMMAND WHILE IN IMPLICIT ADDRESS MODE
20h
                                    ACCESS DENIED - ENROLLMENT CONFLICT
20h
     08h
          DT
                PWROMAEBK
20h
     09h
          DT
                PWROMAEBK
                                    ACCESS DENIED - INVALID LU IDENTIFIER
                PWROMAEBK
                                    ACCESS DENIED - INVALID PROXY TOKEN
20h
    0Ah
          DT
20h
    0Bh
          D T
                PWROMAEBK
                                    ACCESS DENIED - ACL LUN CONFLICT
21h
    00h
          D T
                 WROM
                                    LOGICAL BLOCK ADDRESS OUT OF RANGE
                            ВК
21h
     01h
          D T
                 WROM
                            BK
                                    INVALID ELEMENT ADDRESS
21h
     02h
                                    INVALID ADDRESS FOR WRITE
     00h
22h
                                    ILLEGAL FUNCTION (USE 20 00, 24 00, OR 26 00)
23h
     00h
24h
    00h
          DTLPWROMAEBKVF INVALID FIELD IN CDB
24h
    01h
          D T L P W R O M A E B K V F CDB DECRYPTION ERROR
    02h
24h
            Т
                                    Obsolete
    03h
            Т
24h
                                    Obsolete
                                    SECURITY AUDIT VALUE FROZEN
24h
     04h
                                 F
24h
     05h
                                    SECURITY WORKING KEY FROZEN
24h
     06h
                                 F
                                    NONCE NOT UNIQUE
24h
     07h
                                    NONCE TIMESTAMP OUT OF RANGE
25h
     00h
          DTLPWROMAEBKVF
                                    LOGICAL UNIT NOT SUPPORTED
          DTLPWROMAEBKVF
26h
     00h
                                    INVALID FIELD IN PARAMETER LIST
                                    PARAMETER NOT SUPPORTED
26h
     01h
          DTLPWROMAEBKVF
26h
     02h
          DTLPWROMAEBKVF
                                    PARAMETER VALUE INVALID
26h
     03h
          DTLPWROMAE
                                    THRESHOLD PARAMETERS NOT SUPPORTED
                             K
26h
     04h
          DTLPWROMAEBKVF
                                    INVALID RELEASE OF PERSISTENT RESERVATION
          DTLPWROMA BK
                                    DATA DECRYPTION ERROR
26h
     05h
     06h
          DTLPWRO
                              K
                                    TOO MANY TARGET DESCRIPTORS
26h
                                    UNSUPPORTED TARGET DESCRIPTOR TYPE CODE
26h
     07h
          DTLPWRO
                              K
          DTLPWRO
26h
     08h
                              K
                                    TOO MANY SEGMENT DESCRIPTORS
26h
          DTLPWRO
                              Κ
                                    UNSUPPORTED SEGMENT DESCRIPTOR TYPE CODE
     09h
26h
    0Ah
          DTLPWRO
                              Κ
                                    UNEXPECTED INEXACT SEGMENT
26h
    0Bh
          DTLPWRO
                              K
                                    INLINE DATA LENGTH EXCEEDED
26h
     0Ch
          DTLPWRO
                              K
                                    INVALID OPERATION FOR COPY SOURCE OR DESTINATION
```

Table D.1 — ASC and ASCQ assignments (part 6 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                  <u>Device Column key</u>
           T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                   blank = code not used
             L - PRINTER DEVICE (SSC)
                                                                   not blank = code used
               P - PROCESSOR DEVICE (SPC-2)
               . W- WRITE ONCE BLOCK DEVICE (SBC)
                  R - CD/DVD DEVICE (MMC-4)
                    O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                    . M- MEDIA CHANGER DEVICE (SMC-2)
                       A - STORAGE ARRAY DEVICE (SCC-2)
                         E - ENCLOSURE SERVICES DEVICE (SES)
                         . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                            K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                              V - AUTOMATION/DRIVE INTERFACE (ADC)
                              . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
26h
    0Dh
          DTLPWRO
                            Κ
                                  COPY SEGMENT GRANULARITY VIOLATION
26h
    0Eh
          DT PWROMAEBK
                                  INVALID PARAMETER WHILE PORT IS ENABLED
26h
    0Fh
                                  INVALID DATA-OUT BUFFER INTEGRITY CHECK VALUE
                                  WRITE PROTECTED
27h
    00h
          DT
                WRO
                          ВΚ
27h
    01h
          DT
                WRO
                          ВΚ
                                  HARDWARE WRITE PROTECTED
27h
    02h
          D T
                WRO
                          ВΚ
                                  LOGICAL UNIT SOFTWARE WRITE PROTECTED
27h
    03h
            Т
                  R
                                  ASSOCIATED WRITE PROTECT
27h
    04h
            Т
                  R
                                  PERSISTENT WRITE PROTECT
    05h
                                  PERMANENT WRITE PROTECT
27h
            Т
                  R
27h
    06h
                                  CONDITIONAL WRITE PROTECT
28h
    00h
          D T L P W R O M A E B K V F NOT READY TO READY CHANGE, MEDIUM MAY HAVE CHANGED
28h
    01h
          DT
                WROM
                         В
                                  IMPORT OR EXPORT ELEMENT ACCESSED
          D T L P W R O M A E B K V F POWER ON, RESET, OR BUS DEVICE RESET OCCURRED
29h
    00h
          DTLPWROMAEBKVF POWERONOCCURRED
29h
    01h
    02h
          DTLPWROMAEBKVF SCSIBUS RESET OCCURRED
29h
29h
    03h
          DTLPWROMAEBKVF BUS DEVICE RESET FUNCTION OCCURRED
29h
    04h
          DTLPWROMAEBKVF DEVICE INTERNAL RESET
29h
          DTLPWROMAEBKVF
                                  TRANSCEIVER MODE CHANGED TO SINGLE-ENDED
    05h
29h
    06h
          DTLPWROMAEBKVF TRANSCEIVER MODE CHANGED TO LVD
29h
    07h
          DTLPWROMAEBKVF LTNEXUSLOSS OCCURRED
          DTL WROMAEBKVF PARAMETERS CHANGED
2Ah
    00h
                WROMAEBKVF MODE PARAMETERS CHANGED
2Ah
    01h
          DTL
2Ah
    02h
          DTL
               WROMAE K
                                  LOG PARAMETERS CHANGED
2Ah
    03h
          DTLPWROMAE
                                  RESERVATIONS PREEMPTED
2Ah
    04h
          DTLPWROMAE
                                  RESERVATIONS RELEASED
    05h
                                  REGISTRATIONS PREEMPTED
2Ah
          DTLPWROMAE
          DTLPWROMAEBKVF ASYMMETRIC ACCESS STATE CHANGED
2Ah
    06h
          D T L PWROMAEBKVF IMPLICIT ASYMMETRIC ACCESS STATE TRANSITION FAILED
2Ah
    07h
2Ah
    08h
                WROMAEBKVF PRIORITY CHANGED
          DT
2Ah
    09h
          D
                                  CAPACITY DATA HAS CHANGED
2Ah
    10h
          D T
                                  TIMESTAMP CHANGED
                     М
                         Ε
          DTLPWRO
                            Κ
                                  COPY CANNOT EXECUTE SINCE HOST CANNOT DISCONNECT
2Bh
    00h
          DTLPWROMAEBKVF
2Ch
    00h
                                  COMMAND SEQUENCE ERROR
                                  TOO MANY WINDOWS SPECIFIED
2Ch
    01h
2Ch
    02h
                                  INVALID COMBINATION OF WINDOWS SPECIFIED
2Ch
    03h
                  R
                                  CURRENT PROGRAM AREA IS NOT EMPTY
2Ch
    04h
                  R
                                  CURRENT PROGRAM AREA IS EMPTY
                                  ILLEGAL POWER CONDITION REQUEST
2Ch
    05h
                           В
2Ch
    06h
                  R
                                  PERSISTENT PREVENT CONFLICT
          DTLPWROMAEBKVF PREVIOUS BUSY STATUS
2Ch
    07h
          DTLPWROMAEBKVF PREVIOUS TASK SET FULL STATUS
2Ch
    08h
2Ch
          DTLPWROM EBKVF
                                  PREVIOUS RESERVATION CONFLICT STATUS
    09h
2Ch
    0Ah
                                  PARTITION OR COLLECTION CONTAINS USER OBJECTS
2Ch
    0Bh
            Т
                                  NOT RESERVED
2Dh
    00h
            Т
                                  OVERWRITE ERROR ON UPDATE IN PLACE
```

Table D.1 — ASC and ASCQ assignments (part 7 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                       <u>Device Column key</u>
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                       blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                       not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                      . M- MEDIA CHANGER DEVICE (SMC-2)
                         A - STORAGE ARRAY DEVICE (SCC-2)
                           E - ENCLOSURE SERVICES DEVICE (SES)
                           . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
           DTLPWROMAEBKVF Description
2Fh
     00h
                   R
                                     INSUFFICIENT TIME FOR OPERATION
2Fh
     00h
           DTLPWROMAEBKVF
                                    COMMANDS CLEARED BY ANOTHER INITIATOR
           D T
30h
     00h
                  WROM
                            BK
                                     INCOMPATIBLE MEDIUM INSTALLED
30h
     01h
           DT
                  WRO
                            ВΚ
                                     CANNOT READ MEDIUM - UNKNOWN FORMAT
30h
     02h
           DT
                  WRO
                            ВΚ
                                     CANNOT READ MEDIUM - INCOMPATIBLE FORMAT
30h
     03h
           D T
                   R
                              Κ
                                     CLEANING CARTRIDGE INSTALLED
30h
     04h
           D<sub>T</sub>
                  WRO
                            ВΚ
                                     CANNOT WRITE MEDIUM - UNKNOWN FORMAT
30h
     05h
           D<sub>T</sub>
                  WRO
                            BK
                                     CANNOT WRITE MEDIUM - INCOMPATIBLE FORMAT
           D T
                  WRO
                                     CANNOT FORMAT MEDIUM - INCOMPATIBLE MEDIUM
30h
     06h
                            В
30h
     07h
           DTL
                 WROMAEBKVF CLEANING FAILURE
30h
     08h
                   R
                                     CANNOT WRITE - APPLICATION CODE MISMATCH
30h
     09h
                   R
                                     CURRENT SESSION NOT FIXATED FOR APPEND
           D T
                  WROMAEBK
                                     CLEANING REQUEST REJECTED
30h
     0Ah
     0Ch
                                     WORM MEDIUM - OVERWRITE ATTEMPTED
30h
            Т
30h
     10h
                   R
                                     MEDIUM NOT FORMATTED
31h
     00h
           D T
                  WRO
                             BK
                                     MEDIUM FORMAT CORRUPTED
31h
     01h
           D
              L
                   R<sub>O</sub>
                             В
                                     FORMAT COMMAND FAILED
31h
     02h
                                     ZONED FORMATTING FAILED DUE TO SPARE LINKING
                    R
32h
     00h
                  W O
                            ВК
                                     NO DEFECT SPARE LOCATION AVAILABLE
           D
32h
     01h
           D
                  W
                     0
                            BK
                                     DEFECT LIST UPDATE FAILURE
33h
     00h
            Т
                                     TAPE LENGTH ERROR
           DTLPWROMAEBKVF
34h
     00h
                                    ENCLOSURE FAILURE
35h
     00h
           DTLPWROMAEBKVF ENCLOSURE SERVICES FAILURE
35h
     01h
           D T L P W R O M A E B K V F UNSUPPORTED ENCLOSURE FUNCTION
35h
     02h
           DTLPWROMAEBKVF
                                     ENCLOSURE SERVICES UNAVAILABLE
     03h
           DTLPWROMAEBKVF
35h
                                    ENCLOSURE SERVICES TRANSFER FAILURE
           DTLPWROMAEBKVF
35h
     04h
                                    ENCLOSURE SERVICES TRANSFER REFUSED
     05h
           \mathsf{D}\,\mathsf{T}\,\mathsf{L}
                 WROMAEBKVF
35h
                                    ENCLOSURE SERVICES CHECKSUM ERROR
                                     RIBBON, INK, OR TONER FAILURE
36h
     00h
37h
     00h
           DTL
                 WROMAEBKVF
                                    ROUNDED PARAMETER
38h
     00h
                             В
                                     EVENT STATUS NOTIFICATION
38h
     02h
                             В
                                     ESN - POWER MANAGEMENT CLASS EVENT
38h
     04h
                             В
                                     ESN - MEDIA CLASS EVENT
                                     ESN - DEVICE BUSY CLASS EVENT
38h
     06h
                             В
39h
     00h
           DTL
                 WROMAE
                              Κ
                                     SAVING PARAMETERS NOT SUPPORTED
3Ah
     00h
           DTL
                 WROM
                            ΒK
                                     MEDIUM NOT PRESENT
3Ah
     01h
           D T
                  WROM
                            ВК
                                     MEDIUM NOT PRESENT - TRAY CLOSED
3Ah
     02h
           DT
                  WROM
                            BK
                                     MEDIUM NOT PRESENT - TRAY OPEN
3Ah
     03h
           DT
                  WROM
                                     MEDIUM NOT PRESENT - LOADABLE
                            В
                                     MEDIUM NOT PRESENT - MEDIUM AUXILIARY MEMORY ACCESSIBLE
3Ah
     04h
           DT
                  WROM
                            В
            TL
                                     SEQUENTIAL POSITIONING ERROR
3Bh
     00h
            Τ
                                     TAPE POSITION ERROR AT BEGINNING-OF-MEDIUM
3Bh
     01h
3Bh
     02h
            Τ
                                     TAPE POSITION ERROR AT END-OF-MEDIUM
3Bh
     03h
                                     TAPE OR ELECTRONIC VERTICAL FORMS UNIT NOT READY
              L
3Bh
     04h
                                     SLEW FAILURE
```

Table D.1 — ASC and ASCQ assignments (part 8 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                    Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                    blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                    not blank = code used
               P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                  R - CD/DVD DEVICE (MMC-4)
                    O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                     . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                         E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                             K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                               . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
3Bh
    05h
              L
                                   PAPER JAM
3Bh
    06h
             L
                                   FAILED TO SENSE TOP-OF-FORM
3Bh
    07h
             L
                                   FAILED TO SENSE BOTTOM-OF-FORM
3Bh
    08h
            Т
                                   REPOSITION ERROR
3Bh
    09h
                                   READ PAST END OF MEDIUM
3Bh
    0Ah
                                   READ PAST BEGINNING OF MEDIUM
3Bh
    0Bh
                                   POSITION PAST END OF MEDIUM
3Bh
    0Ch
            Т
                                   POSITION PAST BEGINNING OF MEDIUM
          D T
                 WROM
                           ВК
                                   MEDIUM DESTINATION ELEMENT FULL
3Bh
    0Dh
3Bh
    0Eh
          D T
                 WROM
                           BK
                                   MEDIUM SOURCE ELEMENT EMPTY
3Bh
    0Fh
                                   END OF MEDIUM REACHED
                  R
3Bh
    11h
          D<sub>T</sub>
                 WROM
                           ВК
                                   MEDIUM MAGAZINE NOT ACCESSIBLE
          D T
                           ВК
                                   MEDIUM MAGAZINE REMOVED
3Bh
    12h
                 WROM
          DT
                 WROM
                           BK
                                   MEDIUM MAGAZINE INSERTED
3Bh
    13h
    14h
          DT
                 WROM
                           ВК
                                   MEDIUM MAGAZINE LOCKED
3Bh
3Bh
    15h
          D T
                 WROM
                           ВК
                                   MEDIUM MAGAZINE UNLOCKED
                                   MECHANICAL POSITIONING OR CHANGER ERROR
3Bh
    16h
                  R
                                F READ PAST END OF USER OBJECT
3Bh
    17h
3Ch
    00h
                                   INVALID BITS IN IDENTIFY MESSAGE
3Dh
    00h
          DTLPWROMAE K
          DTLPWROMAEBKVF
                                   LOGICAL UNIT HAS NOT SELF-CONFIGURED YET
3Eh
    00h
                                   LOGICAL UNIT FAILURE
3Eh
    01h
          DTLPWROMAEBKVF
3Eh
    02h
          DTLPWROMAEBKVF
                                   TIMEOUT ON LOGICAL UNIT
3Eh
    03h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT FAILED SELF-TEST
3Eh
    04h
          DTLPWROMAEBKVF
                                   LOGICAL UNIT UNABLE TO UPDATE SELF-TEST LOG
    00h
          DTLPWROMAEBKVF
                                   TARGET OPERATING CONDITIONS HAVE CHANGED
3Fh
          DTLPWROMAEBKVF
3Fh
    01h
                                   MICROCODE HAS BEEN CHANGED
                                   CHANGED OPERATING DEFINITION
3Fh
    02h
          DTLPWROM
                           ВΚ
3Fh
    03h
          DTLPWROMAEBKVF
                                   INQUIRY DATA HAS CHANGED
3Fh
    04h
          D T
                 WROMAEBK
                                   COMPONENT DEVICE ATTACHED
3Fh
    05h
          D T
                 WROMAEBK
                                   DEVICE IDENTIFIER CHANGED
3Fh
    06h
          D T
                 WROMAEB
                                   REDUNDANCY GROUP CREATED OR MODIFIED
                                   REDUNDANCY GROUP DELETED
3Fh
    07h
          D<sub>T</sub>
                 WROMAEB
                                   SPARE CREATED OR MODIFIED
3Fh
    08h
          D<sub>T</sub>
                 WROMAEB
3Fh
    09h
          D T
                 WROMAEB
                                   SPARE DELETED
3Fh
    0Ah
          D T
                 WROMAEBK
                                   VOLUME SET CREATED OR MODIFIED
3Fh
    0Bh
          D T
                 WROMAEBK
                                   VOLUME SET DELETED
                                   VOLUME SET DEASSIGNED
3Fh
    0Ch
          DT
                 WROMAEBK
    0Dh
                 WROMAEBK
                                   VOLUME SET REASSIGNED
3Fh
          DT
          DTLPWROMAE
                                   REPORTED LUNS DATA HAS CHANGED
3Fh
    0Eh
          DTLPWROMAEBKVF ECHOBUFFER OVERWRITTEN
    0Fh
3Fh
          DΤ
                 WROM
                                   MEDIUM LOADABLE
3Fh
    10h
                           В
          DΤ
                 WROM
                           В
                                   MEDIUM AUXILIARY MEMORY ACCESSIBLE
3Fh
    11h
40h
    00h
          D
                                   RAM FAILURE (SHOULD USE 40 NN)
40h
    NNh
          DTLPWROMAEBKVF
                                   DIAGNOSTIC FAILURE ON COMPONENT NN (80H-FFH)
```

Table D.1 — ASC and ASCQ assignments (part 9 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                   <u>Device Column key</u>
          . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                   blank = code not used
             L - PRINTER DEVICE (SSC)
                                                                   not blank = code used
               P - PROCESSOR DEVICE (SPC-2)
               . W- WRITE ONCE BLOCK DEVICE (SBC)
                  R - CD/DVD DEVICE (MMC-4)
                    O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                    . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                         E - ENCLOSURE SERVICES DEVICE (SES)
                         . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                             K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                              V - AUTOMATION/DRIVE INTERFACE (ADC)
                               . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
41h
    00h
          D
                                   DATA PATH FAILURE (SHOULD USE 40 NN)
42h
    00h
          D
                                   POWER-ON OR SELF-TEST FAILURE (SHOULD USE 40 NN)
43h
    00h
          DTLPWROMAEBKVF
                                  MESSAGE ERROR
          DTLPWROMAEBKVF
44h
    00h
                                   INTERNAL TARGET FAILURE
          DTLPWROMAEBKVF
45h
    00h
                                   SELECT OR RESELECT FAILURE
46h
    00h
          DTLPWROM
                           ВΚ
                                   UNSUCCESSFUL SOFT RESET
47h
    00h
          DTLPWROMAEBKVF
                                   SCSI PARITY ERROR
47h
    01h
          DTLPWROMAEBKVF
                                   DATA PHASE CRC ERROR DETECTED
          DTLPWROMAEBKVF
                                   SCSI PARITY ERROR DETECTED DURING ST DATA PHASE
47h
    02h
47h
    03h
          DTLPWROMAEBKVF
                                  INFORMATION UNIT iuCRC ERROR DETECTED
47h
    04h
          DTLPWROMAEBKVF
                                  ASYNCHRONOUS INFORMATION PROTECTION ERROR DETECTED
47h
    05h
          DTLPWROMAEBKVF
                                  PROTOCOL SERVICE CRC ERROR
                      MAEBKVF
47h
    06h
          DT
                                  PHY TEST FUNCTION IN PROGRESS
    7Fh
              PWROMAEBK
                                   SOME COMMANDS CLEARED BY ISCSI PROTOCOL EVENT
47h
          DΤ
48h
    00h
          DTLPWROMAEBKVF
                                  INITIATOR DETECTED ERROR MESSAGE RECEIVED
49h
    00h
          DTLPWROMAEBKVF
                                  INVALID MESSAGE ERROR
          DTLPWROMAEBKVF
                                  COMMAND PHASE ERROR
4Ah
    00h
4Bh
    00h
          DTLPWROMAEBKVF DATA PHASE ERROR
4Bh
    01h
          D T
               PWROMAEBK
                                   INVALID TARGET PORT TRANSFER TAG RECEIVED
4Bh
    02h
          DT
               PWROMAEBK
                                   TOO MUCH WRITE DATA
                                   ACK/NAK TIMEOUT
4Bh
    03h
          D<sub>T</sub>
               PWROMAEBK
    04h
                                   NAK RECEIVED
4Bh
          D<sub>T</sub>
               PWROMAEBK
4Bh
    05h
          D T
               PWROMAEBK
                                   DATA OFFSET ERROR
4Bh
    06h
          DT
               PWROMAEBK
                                   INITIATOR RESPONSE TIMEOUT
4Ch
   00h
          D T L P W R O M A E B K V F LOGICAL UNIT FAILED SELF-CONFIGURATION
          DTLPWROMAEBKVF
4Dh NNh
                                  TAGGED OVERLAPPED COMMANDS (NN = TASK TAG)
    00h
          DTLPWROMAEBKVF OVERLAPPED COMMANDS ATTEMPTED
4Eh
    00h
4Fh
50h
    00h
            Т
                                   WRITE APPEND ERROR
50h
    01h
            Τ
                                   WRITE APPEND POSITION ERROR
50h
    02h
            Τ
                                   POSITION ERROR RELATED TO TIMING
                  RO
51h
    00h
            Τ
                                   ERASE FAILURE
                                   ERASE FAILURE - INCOMPLETE ERASE OPERATION DETECTED
51h
    01h
                  R
            Τ
                                   CARTRIDGE FAULT
52h
    00h
53h
    00h
          DTL
               WROM
                           ВК
                                   MEDIA LOAD OR EJECT FAILED
53h
    01h
                                   UNLOAD TAPE FAILURE
53h
    02h
          D T
                WROM
                           BK
                                   MEDIUM REMOVAL PREVENTED
               Р
54h
    00h
                                   SCSI TO HOST SYSTEM INTERFACE FAILURE
               Ρ
    00h
                                   SYSTEM RESOURCE FAILURE
55h
    01h
          D
                           ВК
                                   SYSTEM BUFFER FULL
55h
                    \circ
          DTLPWROMAE
                                   INSUFFICIENT RESERVATION RESOURCES
    02h
                            K
55h
          DTLPWROMAE
                                   INSUFFICIENT RESOURCES
55h
    03h
                            Κ
    04h
          DTLPWROMAE
                            Κ
                                   INSUFFICIENT REGISTRATION RESOURCES
55h
55h
    05h
          DT
               PWROMAEBK
                                   INSUFFICIENT ACCESS CONTROL RESOURCES
55h
     06h
          D T
                 WROM
                                   AUXILIARY MEMORY OUT OF SPACE
```

Table D.1 — ASC and ASCQ assignments (part 10 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                       Device Column key
            T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                       blank = code not used
              L - PRINTER DEVICE (SSC)
                                                                       not blank = code used
                P - PROCESSOR DEVICE (SPC-2)
                . W- WRITE ONCE BLOCK DEVICE (SBC)
                   R - CD/DVD DEVICE (MMC-4)
                     O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                      . M- MEDIA CHANGER DEVICE (SMC-2)
                         A - STORAGE ARRAY DEVICE (SCC-2)
                           E - ENCLOSURE SERVICES DEVICE (SES)
                           . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
          DTLPWROMAEBKVF Description
                                    QUOTA ERROR
55h
    07h
56h
     00h
57h
     00h
                   R
                                     UNABLE TO RECOVER TABLE-OF-CONTENTS
58h
     00h
                     0
                                     GENERATION DOES NOT EXIST
59h
     00h
                     0
                                     UPDATED BLOCK READ
5Ah
     00h
          DTLPWROM
                            BK
                                     OPERATOR REQUEST OR STATE CHANGE INPUT
5Ah
     01h
          DT
                 WROM
                            BK
                                     OPERATOR MEDIUM REMOVAL REQUEST
5Ah
     02h
          D T
                 WRO
                        Α
                            BK
                                     OPERATOR SELECTED WRITE PROTECT
     03h
                            ВК
5Ah
           D<sub>T</sub>
                 WRO
                                     OPERATOR SELECTED WRITE PERMIT
5Bh
     00h
          DTLPWROM
                              K
                                     LOG EXCEPTION
5Bh
     01h
          DTLPWROM
                              K
                                     THRESHOLD CONDITION MET
5Bh
     02h
          DTLPWROM
                              Κ
                                     LOG COUNTER AT MAXIMUM
     03h
          DTLPWROM
                                     LOG LIST CODES EXHAUSTED
5Bh
                              K
    00h
          D
                     0
                                     RPL STATUS CHANGE
5Ch
5Ch
     01h
          D
                     0
                                     SPINDLES SYNCHRONIZED
                                     SPINDLES NOT SYNCHRONIZED
5Ch
    02h
                     0
          DTLPWROMAEBKVF FAILURE PREDICTION THRESHOLD EXCEEDED
5Dh
    00h
5Dh
    01h
                   R
                            В
                                     MEDIA FAILURE PREDICTION THRESHOLD EXCEEDED
5Dh
    02h
                   R
                                     LOGICAL UNIT FAILURE PREDICTION THRESHOLD EXCEEDED
5Dh
    03h
                                     SPARE AREA EXHAUSTION PREDICTION THRESHOLD EXCEEDED
           D
                            В
                                     HARDWARE IMPENDING FAILURE GENERAL HARD DRIVE FAILURE
5Dh
    10h
                                     HARDWARE IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH
5Dh
    11h
           D
                            В
5Dh
    12h
           D
                            В
                                     HARDWARE IMPENDING FAILURE DATA ERROR RATE TOO HIGH
5Dh
    13h
           D
                            В
                                     HARDWARE IMPENDING FAILURE SEEK ERROR RATE TOO HIGH
5Dh
    14h
           D
                            В
                                     HARDWARE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS
                            В
                                     HARDWARE IMPENDING FAILURE ACCESS TIMES TOO HIGH
5Dh
    15h
           D
                            В
                                     HARDWARE IMPENDING FAILURE START UNIT TIMES TOO HIGH
5Dh
    16h
          D
    17h
                            В
                                     HARDWARE IMPENDING FAILURE CHANNEL PARAMETRICS
5Dh
           D
5Dh
    18h
          D
                            В
                                     HARDWARE IMPENDING FAILURE CONTROLLER DETECTED
5Dh
    19h
          D
                            В
                                     HARDWARE IMPENDING FAILURE THROUGHPUT PERFORMANCE
5Dh
    1Ah
          D
                            В
                                     HARDWARE IMPENDING FAILURE SEEK TIME PERFORMANCE
5Dh
    1Bh
          D
                            В
                                     HARDWARE IMPENDING FAILURE SPIN-UP RETRY COUNT
                                     HARDWARE IMPENDING FAILURE DRIVE CALIBRATION RETRY
5Dh
    1Ch
           D
                            В
                                     COUNT
5Dh
    20h
           D
                            В
                                     CONTROLLER IMPENDING FAILURE GENERAL HARD DRIVE FAILURE
5Dh
    21h
           D
                            В
                                     CONTROLLER IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH
5Dh
     22h
          D
                            В
                                     CONTROLLER IMPENDING FAILURE DATA ERROR RATE TOO HIGH
    23h
                                     CONTROLLER IMPENDING FAILURE SEEK ERROR RATE TOO HIGH
5Dh
          D
                            В
                                     CONTROLLER IMPENDING FAILURE TOO MANY BLOCK REASSIGNS
    24h
          D
                            В
5Dh
     25h
                                     CONTROLLER IMPENDING FAILURE ACCESS TIMES TOO HIGH
5Dh
          D
                            В
                            В
                                     CONTROLLER IMPENDING FAILURE START UNIT TIMES TOO HIGH
5Dh
    26h
          D
    27h
          D
                            В
                                     CONTROLLER IMPENDING FAILURE CHANNEL PARAMETRICS
5Dh
     28h
          D
                            В
                                     CONTROLLER IMPENDING FAILURE CONTROLLER DETECTED
5Dh
5Dh
    29h
          D
                            В
                                     CONTROLLER IMPENDING FAILURE THROUGHPUT PERFORMANCE
5Dh
     2Ah
           D
                                     CONTROLLER IMPENDING FAILURE SEEK TIME PERFORMANCE
```

Table D.1 — ASC and ASCQ assignments (part 11 of 14)

| | | - ASC and ASCQ assignments (| . , |
|--------------------|--|-------------------------------|---|
| | D - DIRECT ACCESS BLO | OCK DEVICE (SBC-2) | Device Column key |
| | . T - SEQUENTIAL ACC | ESS DEVICE (SSC-2) | blank = code not used |
| | L - PRINTER DEVICI | E (SSC) | not blank = code used |
| | . P - PROCESSOR I | | |
| | | E BLOCK DEVICE (SBC) | |
| | | EVICE (MMC-4) | |
| | O- OPTICA | L MEMORY BLOCK DEVICE (SBC) | |
| | M- MEDIA | A CHANGER DEVICE (SMC-2) | |
| | | PRAGE ARRAY DEVICE (SCC-2) | |
| | | NCLOSURE SERVICES DEVICE (SE | |
| | | SIMPLIFIED DIRECT-ACCESS DEVI | , |
| | | K - OPTICAL CARD READER/WRITE | |
| | | V - AUTOMATION/DRIVE INTERFAC | |
| | | . F - OBJECT-BASED STORAGE (| OSD) |
| 100 4000 | | K.V.E. Depositation | |
| ASC ASCQ | | | TAILLIDE ODIN LID DETDY COUNT |
| 5Dh 2Bh | D B | | FAILURE SPIN-UP RETRY COUNT |
| 5Dh 2Ch | D B | | FAILURE DRIVE CALIBRATION RETRY |
| | | COUNT | EAULIDE CENEDAL HADD DOWE |
| 5Dh 30h | D B | FAILURE | FAILURE GENERAL HARD DRIVE |
| 5Dh 21h | D D | | EAULIDE DDIVE EDDOD DATE TOO LUCU |
| 5Dh 31h 5Dh 32h | D B B | | I FAILURE DRIVE ERROR RATE TOO HIGH I FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh 32h 5Dh 33h | D B | | FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh 34h | D B | | FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh 35h | D B | | FAILURE ACCESS TIMES TOO HIGH |
| 5Dh 36h | D B | | FAILURE START UNIT TIMES TOO HIGH |
| 5Dh 37h | D B | | FAILURE CHANNEL PARAMETRICS |
| 5Dh 38h | D B | | FAILURE CONTROLLER DETECTED |
| 5Dh 39h | D B | | FAILURE THROUGHPUT PERFORMANCE |
| 5Dh 3Ah | D B | | FAILURE SEEK TIME PERFORMANCE |
| 5Dh 3Bh | D B | | FAILURE SPIN-UP RETRY COUNT |
| | | | FAILURE DRIVE CALIBRATION RETRY |
| 5Dh 3Ch | D B | COUNT | |
| 5Dh 40h | D B | SERVO IMPENDING FAILURI | E GENERAL HARD DRIVE FAILURE |
| 5Dh 41h | D B | | E DRIVE ERROR RATE TOO HIGH |
| 5Dh 42h | D B | | E DATA ERROR RATE TOO HIGH |
| 5Dh 43h | D B | | E SEEK ERROR RATE TOO HIGH |
| 5Dh 44h | D B | | E TOO MANY BLOCK REASSIGNS |
| 5Dh 45h | D B | | E ACCESS TIMES TOO HIGH |
| 5Dh 46h | D B | SERVO IMPENDING FAILURI | E START UNIT TIMES TOO HIGH |
| 5Dh 47h | D B | SERVO IMPENDING FAILURI | E CHANNEL PARAMETRICS |
| 5Dh 48h | D B | SERVO IMPENDING FAILURI | |
| 5Dh 49h | D B | | E THROUGHPUT PERFORMANCE |
| 5Dh 4Ah | D B | | E SEEK TIME PERFORMANCE |
| 5Dh 4Bh | D B | SERVO IMPENDING FAILURI | |
| 5Dh 4Ch | D B | | E DRIVE CALIBRATION RETRY COUNT |
| 5Dh 50h | D B | | RE GENERAL HARD DRIVE FAILURE |
| 5Dh 51h | D B | | RE DRIVE ERROR RATE TOO HIGH |
| 5Dh 52h | D B | | RE DATA ERROR RATE TOO HIGH |
| 5Dh 53h | D B | | RE SEEK ERROR RATE TOO HIGH |
| 5Dh 54h | D B | | RE TOO MANY BLOCK REASSIGNS |
| 5Dh 55h | D B | | RE ACCESS TIMES TOO HIGH |
| 5Dh 56h | D B | | RE START UNIT TIMES TOO HIGH |
| 5Dh 57h | D B | | RE CHANNEL PARAMETRICS |
| 5Dh 58h | D B | | RE CONTROLLER DETECTED |
| 5Dh 59h | D B | | RE THROUGHPUT PERFORMANCE |
| 5Dh 5Ah | D B | | RE SEEK TIME PERFORMANCE |
| 5Dh 5Bh 5Dh 5Ch | D B B | SPINDLE IMPENDING FAILU | RE DRIVE CALIBRATION RETRY COUNT |
| 5Dh 5Ch | D B | | LURE GENERAL HARD DRIVE FAILURE |
| ווטס ווטכ | <u>م</u> B | FINIVIVANE IIVIPENDING FAIL | LUITE GENERAL HARD DRIVE FAILURE |

Table D.1 — ASC and ASCQ assignments (part 12 of 14)

| B. BIBEOT : 20222 5: 25: | DEL/(OF (ODO 0) |
|----------------------------|--|
| D - DIRECT ACCESS BLOCK | |
| . T - SEQUENTIAL ACCESS | |
| . L - PRINTER DEVICE (SS | |
| . P - PROCESSOR DEVI | |
| W- WRITE ONCE BL | |
| R - CD/DVD DEVIC | , |
| | EMORY BLOCK DEVICE (SBC) |
| | IANGER DEVICE (SMC-2) |
| | GE ARRAY DEVICE (SCC-2) |
| | OSURE SERVICES DEVICE (SES) |
| | IPLIFIED DIRECT-ACCESS DEVICE (RBC) PTICAL CARD READER/WRITER DEVICE (OCRW) |
| | - AUTOMATION/DRIVE INTERFACE (ADC) |
| | F - OBJECT-BASED STORAGE (OSD) |
| | 1 - OBJECT-BASED STOTIAGE (OSD) |
| ASC ASCQ DTLPWROMAEBKV | F Description |
| 5Dh 61h D B | FIRMWARE IMPENDING FAILURE DRIVE ERROR RATE TOO HIGH |
| 5Dh 62h D B | FIRMWARE IMPENDING FAILURE DATA ERROR RATE TOO HIGH |
| 5Dh 63h D B | FIRMWARE IMPENDING FAILURE SEEK ERROR RATE TOO HIGH |
| 5Dh 64h D B | FIRMWARE IMPENDING FAILURE TOO MANY BLOCK REASSIGNS |
| 5Dh 65h D B | FIRMWARE IMPENDING FAILURE ACCESS TIMES TOO HIGH |
| 5Dh 65h D B 5Dh 66h D B | FIRMWARE IMPENDING FAILURE START UNIT TIMES TOO HIGH |
| 5Dh 67h D B | FIRMWARE IMPENDING FAILURE CHANNEL PARAMETRICS |
| 5Dh 68h D B | FIRMWARE IMPENDING FAILURE CONTROLLER DETECTED |
| 5Dh 69h D B | FIRMWARE IMPENDING FAILURE THROUGHPUT PERFORMANCE |
| 5Dh 6Ah D B | FIRMWARE IMPENDING FAILURE SEEK TIME PERFORMANCE |
| 5Dh 6Bh D B | FIRMWARE IMPENDING FAILURE SPIN-UP RETRY COUNT |
| 5Dh 6Ch D B | FIRMWARE IMPENDING FAILURE DRIVE CALIBRATION RETRY COUNT |
| | F FAILURE PREDICTION THRESHOLD EXCEEDED (FALSE) |
| 5Eh 00h DTLPWRO A K | LOW POWER CONDITION ON |
| 5Eh 01h DTLPWRO A K | IDLE CONDITION ACTIVATED BY TIMER |
| 5Eh 02h DTLPWRO A K | STANDBY CONDITION ACTIVATED BY TIMER |
| 5Eh 03h DTLPWRO A K | IDLE CONDITION ACTIVATED BY COMMAND |
| 5Eh 04h DTLPWRO A K | STANDBY CONDITION ACTIVATED BY COMMAND |
| 5Eh 41h B | POWER STATE CHANGE TO JULE |
| 5Eh 42h B 5Eh 43h B | POWER STATE CHANGE TO IDLE POWER STATE CHANGE TO STANDBY |
| 5Eh 45h B | POWER STATE CHANGE TO STANDET POWER STATE CHANGE TO SLEEP |
| 5Eh 47h B K | POWER STATE CHANGE TO SELECT POWER STATE CHANGE TO DEVICE CONTROL |
| 5Fh 00h | 1 SWELLOWING OF PRINCE OF THE |
| 60h 00h | LAMP FAILURE |
| 61h 00h | VIDEO ACQUISITION ERROR |
| 61h 01h | UNABLE TO ACQUIRE VIDEO |
| 61h 02h | OUT OF FOCUS |
| 62h 00h | SCAN HEAD POSITIONING ERROR |
| 63h 00h R | END OF USER AREA ENCOUNTERED ON THIS TRACK |
| 63h 01h R | PACKET DOES NOT FIT IN AVAILABLE SPACE |
| 64h 00h R | ILLEGAL MODE FOR THIS TRACK |
| 64h 01h R | INVALID PACKET SIZE |
| 65h 00h DTLPWROMAEBKV | F VOLTAGE FAULT |
| 66h 00h | AUTOMATIC DOCUMENT FEEDER COVER UP |
| 66h 01h | AUTOMATIC DOCUMENT FEEDER LIFT UP |
| 66h 02h | DOCUMENT JAM IN AUTOMATIC DOCUMENT FEEDER |
| 66h 03h | DOCUMENT MISS FEED AUTOMATIC IN DOCUMENT FEEDER |
| 67h 00h A | CONFIGURATION FAILURE |
| 67h 01h A | CONFIGURATION OF INCAPABLE LOGICAL UNITS FAILED |
| 67h 02h A | ADD LOGICAL UNIT FAILED |
| 67h 03h A | MODIFICATION OF LOGICAL UNIT FAILED |
| 67h 04h A | EXCHANGE OF LOGICAL UNIT FAILED |
| 67h 05h A | REMOVE OF LOGICAL LINIT FAILED |
| 67h 06h A | ATTACHMENT OF LOGICAL UNIT FAILED |

Table D.1 — ASC and ASCQ assignments (part 13 of 14)

| | | and ASCG assignments (part 13 0 | , |
|----------------------|-------------------|---|---------------------------|
| D- DIRECT | ACCESS BLOCK DE | EVICE (SBC-2) | Device Column key |
| | ENTIAL ACCESS DE | | blank = code not used |
| | NTER DEVICE (SSC | , , | not blank = code used |
| | ROCESSOR DEVICI | | |
| | WRITE ONCE BLO | | |
| | R - CD/DVD DEVICE | | |
| | O - OPTICAL MEM | ORY BLOCK DEVICE (SBC) | |
| | M- MEDIA CHAI | NGER DEVICE (SMC-2) | |
| | . A - STORAGE | ARRAY DEVICE (SCC-2) | |
| | | SURE SERVICES DEVICE (SES) | |
| | | LIFIED DIRECT-ACCESS DEVICE (RBC) | |
| | | TICAL CARD READER/WRITER DEVICE | (OCRW) |
| | | | (|
| | F | UTOMATION/DRIVE INTERFACE (ADC) - OBJECT-BASED STORAGE (OSD) | |
| | | 0-0-0 | |
| ASC ASCQ DTLPWI | ROMAEBKVF | Description | |
| 67h 07h | A | CREATION OF LOGICAL UNIT FAILED | |
| 67h 08h | A | ASSIGN FAILURE OCCURRED | |
| 67h 09h | A | MULTIPLY ASSIGNED LOGICAL UNIT | |
| | | SET TARGET PORT GROUPS COMMA | ND FAILED |
| 68h 00h | Α | LOGICAL UNIT NOT CONFIGURED | |
| 69h 00h | A | DATA LOSS ON LOGICAL UNIT | |
| 69h 01h | A | MULTIPLE LOGICAL UNIT FAILURES | |
| 69h 02h | Α | PARITY/DATA MISMATCH | |
| 6Ah 00h | Α | INFORMATIONAL, REFER TO LOG | |
| 6Bh 00h | Α | STATE CHANGE HAS OCCURRED | |
| 6Bh 01h | Α | REDUNDANCY LEVEL GOT BETTER | |
| 6Bh 02h | Α | REDUNDANCY LEVEL GOT WORSE | |
| 6Ch 00h | Α | REBUILD FAILURE OCCURRED | |
| 6Dh 00h | Α | RECALCULATE FAILURE OCCURRED | |
| 6Eh 00h | Α | COMMAND TO LOGICAL UNIT FAILED | 1 |
| 6Fh 00h | R | COPY PROTECTION KEY EXCHANGE | FAILURE - AUTHENTICATION |
| | n | FAILURE | |
| 6Fh 01h | R | COPY PROTECTION KEY EXCHANGE | FAILURE - KEY NOT PRESENT |
| 6Fh 02h | R | COPY PROTECTION KEY EXCHANGE | FAILURE - KEY NOT |
| | | ESTABLISHED | |
| 11 | R | READ OF SCRAMBLED SECTOR WITH | |
| 6Fh 04h | R | MEDIA REGION CODE IS MISMATCHE | |
| 6Fh 05h I | R | DRIVE REGION MUST BE PERMANEN | IT/REGION RESET COUNT |
| | • • | ERROR | |
| 70h NNh T | | DECOMPRESSION EXCEPTION SHOP | |
| 71h 00h T | _ | DECOMPRESSION EXCEPTION LONG | ALGORITHM ID |
| | R | SESSION FIXATION ERROR | I EAD IN |
| | R | SESSION FIXATION ERROR WRITING | |
| | R | SESSION FIXATION ERROR WRITING | |
| | R | SESSION FIXATION ERROR - INCOMP | |
| | R | EMPTY OR PARTIALLY WRITTEN RES | |
| | R | NO MORE TRACK RESERVATIONS AL | LUVVED |
| | R | CD CONTROL ERROR | |
| | R | POWER CALIBRATION AREA ALMOST POWER CALIBRATION AREA IS FULL | FULL |
| | R | | |
| | R R | POWER CALIBRATION AREA ERROR | AILLIDE |
| III | n R | PROGRAM MEMORY AREA UPDATE F PROGRAM MEMORY AREA IS FULL | AILUNE |
| III | n R | RMA/PMA IS ALMOST FULL | |
| 74h 00h | 11 | THINAY I WA TO ALIVIOUS I ITULE | |
| 75h 00h | | | |
| 76h 00h | | | |
| 77h 00h | | | |
| 7711 0011 78h 00h | | | |
| 79h 00h | | | |
| ווטט וופּז | | | |

Table D.1 — ASC and ASCQ assignments (part 14 of 14)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                            Device Column key
            . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                            blank = code not used
               L - PRINTER DEVICE (SSC)
                                                                            not blank = code used
                 P - PROCESSOR DEVICE (SPC-2)
                 . W- WRITE ONCE BLOCK DEVICE (SBC)
                    R - CD/DVD DEVICE (MMC-4)
                      O - OPTICAL MEMORY BLOCK DEVICE (SBC)
                       . M- MEDIA CHANGER DEVICE (SMC-2)
                          A - STORAGE ARRAY DEVICE (SCC-2)
                            E - ENCLOSURE SERVICES DEVICE (SES)
                             . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                                K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                  V - AUTOMATION/DRIVE INTERFACE (ADC)
                                  . F - OBJECT-BASED STORAGE (OSD)
ASC ASCQ
           DTLPWROMAEBKVF Description
7Ah 00h
7Bh 00h
7Ch 00h
7Dh 00h
7Eh 00h
7Fh 00h
80h xxh
 Through
                                       Vendor specific
FFh xxh
xxh 80h
 Through
                                       Vendor specific qualification of standard ASC
xxh FFh
                                       All codes not shown are reserved.
```

D.3 Operation codes

D.3.1 Operation codes

Table D.2 is a numerical order listing of the command operation codes.

Table D.2 — Operation codes (part 1 of 6)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                               Device Column key
     . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                              M = Mandatory
        L - PRINTER DEVICE (SSC)
                                                               O = Optional
          P - PROCESSOR DEVICE (SPC-2)
                                                               V = Vendor specific
          . W- WRITE ONCE BLOCK DEVICE (SBC)
                                                               Z = Obsolete
             R - CD/DVD DEVICE (MMC-4)
               O- OPTICAL MEMORY BLOCK DEVICE (SBC)
               . M- MEDIA CHANGER DEVICE (SMC-2)
                 A - STORAGE ARRAY DEVICE (SCC)
                    E - ENCLOSURE SERVICES DEVICE (SES-2)
                    . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                       K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                         V - AUTOMATION/DRIVE INTERFACE (ADC)
                         . F - OBJECT-BASED STORAGE (OSD)
     DTLPWROMAEBKVF Description
OP
00
     MMMMMMMMMMM TEST UNIT READY
01
                             REWIND
01
     Z V Z Z Z
                             REZERO UNIT
     V V V V V
02
     MMMMMMMMMMM REQUEST SENSE
03
                             FORMAT UNIT
04
     Μ
             00
04
                             FORMAT MEDIUM
      0
04
        0
                             FORMAT
     VMVVVV
05
                             READ BLOCK LIMITS
     V V V V V
06
07
     OVVOOV
                             REASSIGN BLOCKS
07
                             INITIALIZE ELEMENT STATUS
                0
08
     MOV
           0
               O V
                             READ(6)
          0
08
                             RECEIVE
                             GET MESSAGE(6)
08
     V V V V V
09
0A
     00
         0 0 V
                             WRITE(6)
          Μ
0A
                             SEND(6)
                              SEND MESSAGE(6)
0A
0A
                             PRINT
0B
     Ζ
           ZOZV
                             SEEK(6)
0B
      0
                              SET CAPACITY
                              SLEW AND PRINT
0B
        0
     \lor\lor\lor\lor\lor\lor
0C
     VVVVV
0D
0F
     VVVVV
0F
     V O V V V V
                             READ REVERSE(6)
10
     VMVV
                             WRITE FILEMARKS(6)
10
        0
                             SYNCHRONIZE BUFFER
     VMVVV
11
                              SPACE(6)
     MMMMMMMMMMM INQUIRY
12
13
     V V V V
      0
13
                              VERIFY(6)
     VOOVV
14
                              RECOVER BUFFERED DATA
     OMO O 0000 OO
15
                             MODE SELECT(6)
     ZZMZO OOOZ O
16
                             RESERVE(6)
16
                             RESERVE ELEMENT(6)
                Ζ
     ZZMZO
               0 0 0 Z
                       0
17
                              RELEASE(6)
```

Table D.2 — Operation codes (part 2 of 6)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                  Device Column key
     . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                  M = Mandatory
         L - PRINTER DEVICE (SSC)
                                                                  O = Optional
           P - PROCESSOR DEVICE (SPC-2)
                                                                  V = Vendor specific
           . W- WRITE ONCE BLOCK DEVICE (SBC)
                                                                  Z = Obsolete
              R - CD/DVD DEVICE (MMC-4)
                O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                . M- MEDIA CHANGER DEVICE (SMC-2)
                   A - STORAGE ARRAY DEVICE (SCC)
                     E - ENCLOSURE SERVICES DEVICE (SES-2)
                     . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                         K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                           V - AUTOMATION/DRIVE INTERFACE (ADC)
                           . F - OBJECT-BASED STORAGE (OSD)
OP
     DTLPWROMAEBKVF Description
17
                               RELEASE ELEMENT(6)
18
     ZZZZOZO
                         7
                               COPY
     V M V V V V
                               ERASE(6)
19
     OMO O 0000 OO
1A
                               MODE SENSE(6)
1B
     Ω
            OOO O MO O START STOP UNIT
1B
       0
                               LOAD UNLOAD
1B
                               SCAN
1B
                               STOP PRINT
1C
     OOOOO OOM OOO RECEIVE DIAGNOSTIC RESULTS
     MMMMM MMOM
1D
                        MMM SEND DIAGNOSTIC
1E
            0000
                         O O PREVENT ALLOW MEDIUM REMOVAL
1F
20
     V
            VVV
21
     V
            V V V
                         V
22
            V V V
                         V
23
     ٧
                V
                         ٧
23
              0
                               READ FORMAT CAPACITIES
24
     ٧
            VV
                               SET WINDOW
                               READ CAPACITY(10)
25
     Μ
            M M
              0
                               READ CAPACITY
25
25
                               READ CARD CAPACITY
                         Μ
25
                               GET WINDOW
26
     ٧
            VV
27
     V
            VV
28
     Μ
            MOM
                       MM
                               READ(10)
28
                               GET MESSAGE(10)
     V
            VVO
                               READ GENERATION
29
     0
                       ΜО
2A
            MOM
                               WRITE(10)
2A
                               SEND(10)
2A
                               SEND MESSAGE(10)
2B
     Ζ
            000
                         0
                               SEEK(10)
       0
2B
                               LOCATE(10)
2B
                               POSITION TO ELEMENT
                 0
2C
     ٧
              00
                               ERASE(10)
2D
                               READ UPDATED BLOCK
     ٧
2D
2E
            000
     0
                       ΜО
                               WRITE AND VERIFY(10)
2F
            000
                               VERIFY(10)
     0
            ZZZ
30
                               SEARCH DATA HIGH(10)
     Ζ
                               SEARCH DATA EQUAL(10)
31
            ZZZ
     Ζ
31
                               OBJECT POSITION
32
     Ζ
            ZZZ
                               SEARCH DATA LOW(10)
33
     Ζ
            OZO
                               SET LIMITS(10)
34
     0
            0 0
                         0
                               PRE-FETCH(10)
                               READ POSITION
       M
```

Table D.2 — Operation codes (part 3 of 6)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                Device Column key
     . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                M = Mandatory
        L - PRINTER DEVICE (SSC)
                                                                O = Optional
          P - PROCESSOR DEVICE (SPC-2)
                                                                V = Vendor specific
          . W- WRITE ONCE BLOCK DEVICE (SBC)
                                                                Z = Obsolete
             R - CD/DVD DEVICE (MMC-4)
               O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                . M- MEDIA CHANGER DEVICE (SMC-2)
                   A - STORAGE ARRAY DEVICE (SCC)
                    E - ENCLOSURE SERVICES DEVICE (SES-2)
                     . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                        K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                          V - AUTOMATION/DRIVE INTERFACE (ADC)
                          . F - OBJECT-BASED STORAGE (OSD)
OP
     DTLPWROMAEBKVF Description
34
                              GET DATA BUFFER STATUS
35
     0
            000
                      M O
                              SYNCHRONIZE CACHE(10)
36
     Ζ
            0
                        0
                              LOCK UNLOCK CACHE(10)
37
     0
               0
                              READ DEFECT DATA(10)
37
                 0
                              INITIALIZE ELEMENT STATUS WITH RANGE
                        0
38
            0
               0
                              MEDIUM SCAN
39
     ZZZZOZO
                        Ζ
                              COMPARE
ЗА
     ZZZZOZO
                        Ζ
                              COPY AND VERIFY
     OOOOOOOOMOOO WRITE BUFFER
3B
     000000000 000 READ BUFFER
3C
3D
                              UPDATE BLOCK
     0
            0
3E
               0
                              READ LONG(10)
3F
     Ω
            0 0
                              WRITE LONG(10)
40
     ZZZZOZOZ
                              CHANGE DEFINITION
41
                              WRITE SAME(10)
42
              0
                              READ SUB-CHANNEL
43
              0
                              READ TOC/PMA/ATIP
44
      Μ
                              REPORT DENSITY SUPPORT
44
                              READ HEADER
              0
45
                              PLAY AUDIO(10)
46
                              GET CONFIGURATION
             Μ
47
              0
                              PLAY AUDIO MSF
48
49
                              GET EVENT STATUS NOTIFICATION
4A
              Μ
4B
                              PAUSE/RESUME
             0
4C
     00000 0000 000 LOG SELECT
4D
     00000 0000 OMO LOG SENSE
4E
             0
                              STOP PLAY/SCAN
4F
50
     0
                              XDWRITE(10)
51
     0
                              XPWRITE(10)
51
              0
                              READ DISC INFORMATION
52
                              XDREAD(10)
              0
52
                              READ TRACK INFORMATION
53
             0
                              RESERVE TRACK
54
              0
                              SEND OPC INFORMATION
     OOO OMOOOOMOMO MODE SELECT(10)
55
     ZZMZO OOOZ
56
                              RESERVE(10)
                              RESERVE ELEMENT(10)
56
                 Ζ
     ZZMZO OOOZ
57
                              RELEASE(10)
57
                              RELEASE ELEMENT(10)
58
              0
                              REPAIR TRACK
59
           OMOOOMOMO MODE SENSE(10)
```

Table D.2 — Operation codes (part 4 of 6)

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                   Device Column key
     . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                   M = Mandatory
         L - PRINTER DEVICE (SSC)
                                                                   O = Optional
           P - PROCESSOR DEVICE (SPC-2)
                                                                   V = Vendor specific
           . W- WRITE ONCE BLOCK DEVICE (SBC)
                                                                   Z = Obsolete
              R - CD/DVD DEVICE (MMC-4)
                O-OPTICAL MEMORY BLOCK DEVICE (SBC)
                . M- MEDIA CHANGER DEVICE (SMC-2)
                    A - STORAGE ARRAY DEVICE (SCC)
                     E - ENCLOSURE SERVICES DEVICE (SES-2)
                      . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                         K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                           V - AUTOMATION/DRIVE INTERFACE (ADC)
                           . F - OBJECT-BASED STORAGE (OSD)
OP
     DTLPWROMAEBKVF Description
5B
              0
                                CLOSE TRACK/SESSION
5C
              0
                                READ BUFFER CAPACITY
5D
              0
                                SEND CUE SHEET
     00000 0000
5E
                            M PERSISTENT RESERVE IN
5F
     00000 0000
                            M PERSISTENT RESERVE OUT
7F
     0
                            M variable length CDB (more than 16 bytes)
80
     Ζ
                                XDWRITE EXTENDED(16)
80
       M
                                WRITE FILEMARKS(16)
81
                                REBUILD(16)
     Ζ
81
                                READ REVERSE(16)
82
     7
                                REGENERATE(16)
     00000
83
                0
                         0
                                EXTENDED COPY
     00000
                               RECEIVE COPY RESULTS
84
               Ω
                         0
              0
                       Ω
                                ATA COMMAND PASS THROUGH(16)
85
     0
86
     00
          00 000000
                                ACCESS CONTROL IN
               000000
87
     00
          00
                                ACCESS CONTROL OUT
                0
                       0
88
     ММ
            0
                                READ(16)
89
8A
     ОМ
            0
                0
                       0
                                WRITE(16)
8B
8C
     00
            0
                00
                       0
                                READ ATTRIBUTE
                          Μ
8D
     00
            0
                00
                       0
                           0
                                WRITE ATTRIBUTE
8E
     0
            0
                0
                       0
                                WRITE AND VERIFY(16)
                       0
8F
     00
            0
               0
                                VERIFY(16)
                       0
90
     0
            0
               0
                                PRE-FETCH(16)
            0
                0
                       0
                                SYNCHRONIZE CACHE(16)
91
     0
91
       0
                                SPACE(16)
     Z
                0
                                LOCK UNLOCK CACHE(16)
92
            0
92
       0
                                LOCATE(16)
     0
93
                                WRITE SAME(16)
93
       M
                                ERASE(16)
94
95
96
97
98
99
9A
9B
9C
9D
9E
                                SERVICE ACTION IN(16)
9F
                                SERVICE ACTION OUT(16)
                           M
Α0
     MMOOO OOMM OMO
                               REPORT LUNS
                                BLANK
```

Table D.2 — Operation codes (part 5 of 6)

| | D-DIR | ECT ACCESS BLOCK D | DEVICE (SBC-2) Device Column key | |
|----------|---------|--|---|--|
| | | EQUENTIAL ACCESS D | | |
| | | PRINTER DEVICE (SS | | |
| | | | | |
| | | P - PROCESSOR DEVIC . W- WRITE ONCE BLC | | |
| | | | | |
| | • | . R-CD/DVD DEVICE | | |
| | • | | MORY BLOCK DEVICE (SBC) | |
| | | | ANGER DEVICE (SMC-2) | |
| | | A - STORAGI | E ARRAY DEVICE (SCC) | |
| | | E - ENCLO | SURE SERVICES DEVICE (SES-2) | |
| | | B-SIMP | PLIFIED DIRECT-ACCESS DEVICE (RBC) | |
| | | K-OF | PTICAL CARD READER/WRITER DEVICE (OCRW) | |
| | | | AUTOMATION/DRIVE INTERFACE (ADC) | |
| | | | F - OBJECT-BASED STORAGE (OSD) | |
| | - | | | |
| OP | D T I I | PWROMAEBKVF | Description | |
| A1 | 0 | 0 | ATA COMMAND PASS THROUGH(12) | |
| A1 A2 | J | J | AIA OSIMINIAND I AGO ITII IOOGII(12) | |
| | 000 | 0.004000 | MAINTENANCE (IN) | |
| A3 | 000 | 0 00 00 0 | MAINTENANCE (IN) | |
| A3 | 000 | 0 | SEND KEY | |
| A4 | 000 | 0 000000 | MAINTENANCE (OUT) | |
| A4 | _ | 0 | REPORT KEY | |
| A5 | 0 | ООМ | MOVE MEDIUM | |
| A5 | | 0 | PLAY AUDIO(12) | |
| A6 | | 0 | EXCHANGE MEDIUM | |
| A6 | | 0 | LOAD/UNLOAD C/DVD | |
| A7 | 00 | 0 0 | MOVE MEDIUM ATTACHED | |
| A7 | | 0 | SET READ AHEAD | |
| A8 | 0 | 000 | READ(12) | |
| A8 | | | GET MESSAGE(12) | |
| A9 | | | SERVICE ACTION OUT(12) | |
| AA | 0 | 000 | WRITE(12) | |
| AA | O | 000 | SEND MESSAGE(12) | |
| AB | | | SERVICE ACTION IN(12) | |
| | | 0 | | |
| AC | | 0 | ERASE(12) | |
| AC | | 0 | GET PERFORMANCE | |
| AD | _ | 0 | READ DVD STRUCTURE | |
| AE | 0 | 0 0 | WRITE AND VERIFY(12) | |
| AF | 0 | 0 Z O | VERIFY(12) | |
| B0 | | ZZZ | SEARCH DATA HIGH(12) | |
| B1 | | ZZZ | SEARCH DATA EQUAL(12) | |
| B2 | | ZZZ | SEARCH DATA LOW(12) | |
| B3 | Z | 0 Z O | SET LIMITS(12) | |
| B4 | 00 | 0 Z O | READ ELEMENT STATUS ATTACHED | |
| B5 | - | | | |
| B5 | | 0 | REQUEST VOLUME ELEMENT ADDRESS | |
| B6 | | Ö | SEND VOLUME TAG | |
| B6 | | 0 | SET STREAMING | |
| B7 | 0 | 0 | READ DEFECT DATA(12) | |
| B8 | 0 | OZOM | READ ELEMENT STATUS | |
| 11 | U | | | |
| B9 | 0 | 0 | READ CD MSF | |
| BA | 0 | 0 00M0 | REDUNDANCY GROUP (IN) | |

Table D.2 — Operation codes (part 6 of 6)

| | | ECT ACCESS BLOCK DE | | Device Column key M = Mandatory |
|----|-----|----------------------|------------------------------------|------------------------------------|
| | . L | - PRINTER DEVICE (SS | C) | O = Optional |
| | | P - PROCESSOR DEVIC | CE (SPC-2) | V = Vendor specific |
| | | . W- WRITE ONCE BLO | OCK DEVICE (SBC) | Z = Obsolete |
| | | . R-CD/DVD DEVICE | E (MMC-4) | |
| | | . O- OPTICAL MEN | MORY BLOCK DEVICE (SBC) | |
| | | M- MEDIA CHA | NGER DEVICE (SMC-2) | |
| | | A - STORAG | E ARRAY DEVICE (SCC) | |
| | | | SURE SERVICES DEVICE (SES-2) | |
| | | | PLIFIED DIRECT-ACCESS DEVICE (RBC) | |
| | | | PTICAL CARD READER/WRITER DEVICE | (OCRW) |
| | | V- | AUTOMATION/DRIVE INTERFACE (ADC) | |
| | | F | - OBJECT-BASED STORAGE (OSD) | |
| | | | | |
| OP | DTL | PWROMAEBKVF | • | |
| BA | _ | 0 | SCAN | |
| BB | 0 | 0 0000 | REDUNDANCY GROUP (OUT) | |
| BB | _ | 0 | SET CD SPEED | |
| BC | 0 | 0 00M0 | SPARE (IN) | |
| BD | 0 | 0 0000 | SPARE (OUT) | |
| BD | 0 | 0 | MECHANISM STATUS | |
| BE | 0 | 0 00M0 | VOLUME SET (IN) | |
| BE | 0 | 0 | READ CD | |
| BF | 0 | 0 0000 | VOLUME SET (OUT) | |
| BF | | 0 | SEND DVD STRUCTURE | |

D.3.2 Additional operation codes for devices with the MCHNGR bit set to one

Table D.3 is a numerical order listing of the additional command operation codes used by devices that have the MChngr bit set to one in their standard INQUIRY data. The operation codes listed in table D.3 are in addition to the operation codes listed in D.3.1 for the device type indicated by the standard INQUIRY data having the MCHNGR bit set to one.

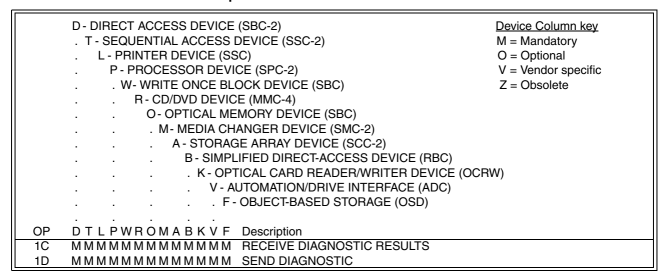
Table D.3 — Additional operation codes for devices with the MCHNGR bit set to one

| | D - DIRECT ACCESS BLOC | , , | Device Column key | |
|----|---|--------------------------------|---------------------|--|
| | . T - SEQUENTIAL ACCESS DEVICE (SSC-2) M = Mandatory | | | |
| | . L - PRINTER DEVICE | · , | O = Optional | |
| | . P - PROCESSOR DE | | V = Vendor specific | |
| | W- WRITE ONCE | BLOCK DEVICE (SBC) | Z = Obsolete | |
| | R - CD/DVD DE\ | /ICE (MMC-4) | | |
| | O- OPTICAL | MEMORY BLOCK DEVICE (SBC) | | |
| | | GE ARRAY DEVICE (SCC-2) | | |
| | E - ENCLOSURE SERVICES DEVICE (SES-2) | | | |
| | B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC) | | | |
| | | PTICAL CARD READER/WRITER DEV | | |
| | | - OBJECT-BASED STORAGE (OSD) | (| |
| | | 050201 B/(025 0101 B/(02 (005) | | |
| OP | DTLPWROAEBKF | Description | | |
| A5 | O | MOVE MEDIUM | | |
| _ | | | | |
| A7 | | MOVE MEDIUM ATTACHED | | |
| B4 | | READ ELEMENT STATUS ATTACHED |) | |
| B8 | O Z | READ ELEMENT STATUS | | |

D.3.3 Additional operation codes for devices with the EncServ bit set to one

Table D.4 is a numerical order listing of the additional command operation codes used by devices that have the EncServ bit set to one in their standard INQUIRY data. The operation codes listed in table D.4 are in addition to the operation codes listed in D.3.1 for the device type indicated by the standard INQUIRY data having the EncServ bit set to one.

Table D.4 — Additional operation codes for devices with the EncServ bit set to one



D.3.4 MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

The assignment of service action codes for the MAINTENANCE (IN) and MAINTENANCE (OUT) operation codes by this standard is shown in table D.5. The MAINTENANCE (IN) and MAINTENANCE (OUT) service actions that may be assigned by other command standards are noted as restricted but their specific usage is not described.

Table D.5 — MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

| Service Action | Description |
|-------------------|--|
| MAINTENA | NCE (IN) [operation code A3h] |
| 00h - 04h | Restricted |
| 05h | REPORT DEVICE IDENTIFIER |
| 06h - 09h | Restricted |
| 0Ah | REPORT TARGET PORT GROUPS |
| 0Bh | REPORT ALIASES |
| 0Ch | REPORT SUPPORTED OPERATION CODES |
| 0Dh | REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS |
| 0Eh | REPORT PRIORITY |
| 0Fh | REPORT TIMESTAMP |
| 10h - 1Fh | Reserved |

Table D.5 — MAINTENANCE (IN) and MAINTENANCE (OUT) service actions

| Service Action | Description | | |
|-------------------|--|--|--|
| MAINTENA | MAINTENANCE (OUT) [operation code A4h] | | |
| 00h - 05h | Restricted | | |
| 06h | SET DEVICE IDENTIFIER | | |
| 07h - 09h | Restricted | | |
| 0Ah | SET TARGET PORT GROUPS | | |
| 0Bh | CHANGE ALIASES | | |
| 0Ch - 0Dh | Reserved | | |
| 0Eh | SET PRIORITY | | |
| 0Fh | SET TIMESTAMP | | |
| 10h - 1Fh | Reserved | | |

D.3.5 SERVICE ACTION IN and SERVICE ACTION OUT service actions

The assignment of service action codes for the SERVICE ACTION IN(12) and SERVICE ACTION OUT(12) operation codes by this standard is shown in table D.6.

Table D.6 — SERVICE ACTION IN(12) and SERVICE ACTION OUT(12) service actions

| Service Action | Description |
|-------------------|-------------------------------------|
| SERVICE A | ACTION IN(12) [operation code ABh] |
| 00h | Reserved |
| 01h | READ MEDIA SERIAL NUMBER |
| 02h - 1Fh | Reserved |
| SERVICE A | ACTION OUT(12) [operation code A9h] |
| 00h - 1Eh | Reserved |
| 1Fh | Restricted |

The assignment of service action codes for the SERVICE ACTION IN(16) and SERVICE ACTION OUT(16) operation codes by this standard is shown in table D.7. The SERVICE ACTION IN(16) and SERVICE ACTION OUT(16) service actions that may be assigned by other command standards are noted as restricted but their specific usage is not described.

Table D.7 — SERVICE ACTION IN(16) and SERVICE ACTION OUT(16) service actions

| Service Action | Description |
|-------------------|-------------------------------------|
| SERVICE A | ACTION IN(16) [operation code 9Eh] |
| 00h - 0Fh | Reserved |
| 10h - 1Fh | Restricted |
| SERVICE A | ACTION OUT(16) [operation code 9Fh] |
| 00h - 0Fh | Reserved |
| 10h - 1Fh | Restricted |

D.3.6 Variable length CDB service action codes

Only one operation code is assigned to the variable length CDB (see 4.3.3). Therefore, the service action code is effectively the operation code for variable length CDB uses. To allow command standards to assign uses of the variable length CDB without consulting this standard, ranges of service action codes are assigned to command sets as shown in table D.8.

Table D.8 — Variable Length CDB Service Action Code Ranges

| Service Action Code Range | Doc. | Description |
|------------------------------|---------------|---|
| 0000h - 07FFh | SBC-2 | Direct access block device (e.g., magnetic disk) |
| 0800h - 0FFFh | SSC-2 | Sequential-access device (e.g., magnetic tape) |
| 1000h - 17FFh | SSC | Printer device |
| 1800h - 1FFFh | this standard | Commands for all device types (see table D.9) |
| 2000h - 27FFh | | Reserved |
| 2800h - 2FFFh | MMC-4 | CD-ROM device |
| 3800h - 3FFFh | | Reserved |
| 4000h - 47FFh | SMC-2 | Medium changer device (e.g., jukeboxes) |
| 5000h - 5FFFh | | Defined by ASC IT8 (Graphic arts pre-press devices) |
| 6000h - 67FFh | SCC-2 | Storage array controller device (e.g., RAID) |
| 7000h - 77FFh | RBC | Simplified direct-access device (e.g., magnetic disk) |
| 7800h - 7FFFh | OCRW | Optical card reader/writer device |
| 8800h - 8FFFh | OSD | Object-based Storage Device |
| 3000h - 37FFh | | Reserved |
| 4800h - 4FFFh | | Reserved |
| 6800h - 6FFFh | | Reserved |
| 8000h - 87FFh | | Reserved |
| 9000h - F7FFh | | Reserved |
| F800h - FFFFh | | Vendor specific |

The variable length CDB service action codes assigned by this standard are shown in table D.9.

Table D.9 — Variable Length CDB Service Action Codes Used by All Device Types

| Service Action Code | Description |
|------------------------|-------------|
| 1800h - 1FFFh | Reserved |

D.4 Diagnostic page codes

Table D.10 is a numerical order listing of the diagnostic page codes.

Table D.10 — Diagnostic page codes

| | | - SEQUI L - PRIN P - PI . W- | ENTIAL NTER D ROCES WRITE R - C/D\ | ACCESS DEVICE (S SOR DEV ONCE B /D DEVIC | S DE SSC) VICE LOC SE (N | E (SPC-2) CK DEVICE (SBC) | Device Column key blank = code not used not blank = code used |
|---|--------|---------------------------------------|--|--|--------------------------------------|---|---|
| Diagnostic Page | | | . <i>A</i> | A - STORA E - ENC . B - SII . K - . V | AGE LOS MPL OPT / - AI | IGER DEVICE (SMC-2) ARRAY DEVICE (SCC-2) SURE SERVICES DEVICE (SES) IFIED DIRECT-ACCESS DEVICE (RBC) TICAL CARD READER/WRITER DEVICE (C JTOMATION/DEVICE INTERFACE (ADC) OBJECT-BASED STORAGE (OSD) | OCRW) |
| Code 00h 01h 02h 03h 04h 05h 06h 07h 08h 09h 0Ah 0Bh 0Ch 0Dh 0Eh - 2Fh | | LPWF | | | / <u>F</u> | Mode Page Name Supported Diagnostic Pages Configuration Enclosure Status/Control Help Text String In/Out Threshold In/Out Obsolete Element Descriptor Short Enclosure Status Enclosure Busy Device Element Status Sub-enclosure Help Text Sub-enclosure String In/Out Supported SES Diagnostic Pages See SES-2 | |
| 3Fh 40h 41h | D D | W W | 0 | | | See specific SCSI transport protocol for det Translate Address In/Out Device Status In/Out | finition |
| 80h - FFh | | | | | | Vendor specific All codes not shown are reserved. | |

D.5 Log page codes

Table D.11 is a numerical order listing of the log page codes.

Table D.11 — Log page codes

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                         Device Column key
         . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                         blank = code not used
                                                                         not blank = code used
             L - PRINTER DEVICE (SSC)
              P - PROCESSOR DEVICE (SPC-2)
               . W- WRITE ONCE BLOCK DEVICE (SBC)
                  R - CD/DVD DEVICE (MMC-4)
                    O- OPTICAL MEMORY BLOCK DEVICE (SBC)
                    . M- MEDIA CHANGER DEVICE (SMC-2)
                        A - STORAGE ARRAY DEVICE (SCC-2)
                          E - ENCLOSURE SERVICES DEVICE (SES)
                          . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                              K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                               V - AUTOMATION/DRIVE INTERFACE (ADC)
                                . F - OBJECT-BASED STORAGE (OSD)
Log Page
 Code
         DTLPWROMAEBK
                                    Log Page Name
         DTLPWROMAE KVF Supported Log Pages
  00h
  01h
         DTLPWRO A
                             K F Buffer Over-Run/Under-Run
  02h
         DΤ
                WRO
                             Κ
                                    Write Error Counter
  03h
         DΤ
                WRO
                             Κ
                                    Read Error Counter
  04h
                                    Read Reverse Error Counter
           Т
  05h
         DΤ
                WRO
                                    Verify Error Counter
         DTLPWROMAE K F Non-Medium Error
  06h
         DTLPWROMAE K F Last n Error Events
  07h
  08h
         DΤ
                W O
                                    Format Status
                                    Reserved to the MS59 Std. (contact AIIM C21 comm.)
  09h
                    0
  0Ah
                                    Reserved to the MS59 Std. (contact AIIM C21 comm.)
                    \circ
                                 F Last n Deferred Error or Asynchronous Events
  0Bh
         DTLPWROMAE
                                    Sequential-Access Device
  0Ch
           т
         DTLPWROMAE
                                    Temperature
  ΩDh
         DTLPWROMAE
                                    Start-Stop Cycle Counter
  0Eh
         DTLPWROMAE
                                    Application Client
  0Fh
         DTLPWROMAE
                                    Self-Test Results
  10h
                                    DTD Status
  11h
  12h
                                    TapeAlert Response
  13h
                               ٧
                                    Requested Recovery
  14h
                                    Device Statistics
  17h
                                    Non-Volatile Cache
         DTLPWROMAE
                                    Protocol Specific Port
  18h
                             Κ
                                    TapeAlert
  2Eh
                      М
         DTLPWROMAE
  2Fh
                             Κ
                                    Informational Exceptions
30h - 3Eh
                                    Vendor specific (does not require page format)
  3Fh
                                    Reserved
                                    All codes not shown are reserved.
```

D.6 Mode page codes

described in 7.4.11 of this standard.

Table D.12 is a numerical order listing of the mode page codes.

Table D.12 — Mode page codes (part 1 of 2)

| | | D - DIRECT ACCESS B . T - SEQUENTIAL AC | | | Device Column key blank = code not used |
|------------|---------|---|----------------------|------------------------------------|--|
| | | . L - PRINTER DEVI | | not blank = code not used | |
| | | . P - PROCESSOI | HOLDIAHK = COUE USEC | | |
| | | | | CK DEVICE (SBC) | |
| | | | | , , | |
| | | R - C/DVD [| | | |
| | | | | ORY BLOCK DEVICE (SBC) | |
| | | | | NGER DEVICE (SMC-2) | |
| | | | | ARRAY DEVICE (SCC-2) | |
| | | | | SURE SERVICES DEVICE (SES) | |
| | | | | IFIED DIRECT-ACCESS DEVICE (RE | |
| | | | | TICAL CARD READER/WRITER DEVI | |
| | | | | UTOMATION/DRIVE INTERFACE (AD | C) |
| Mode | Mode | | . F- | OBJECT-BASED STORAGE (OSD) | |
| Page | Subpage | | | | |
| Code | Code | DTLPWROMAE | | | |
| 01h | 00h | DT WRO | K | Read-Write Error Recovery | |
| 02h | 00h | | KVF | | |
| 03h | 00h | D | | Format Device | |
| 03h | 00h | L | | Parallel Printer Interface | |
| 03h | 00h | R | | MRW CD-RW | |
| 04h | 00h | D | | Rigid Disk Geometry | |
| 04h | 00h | L | | Serial Printer Interface | |
| 05h | 00h | D | | Flexible Disk | |
| 05h | 00h | L | | Printer Options | |
| 05h | 00h | R | | Write Parameters | |
| 06h | 00h | w o | | Optical Memory | |
| 06h | 00h | _ | В | RBC Device Parameters | |
| 07h | 00h | D W O | K | Verify Error Recovery | |
| 08h | 00h | D WRO | K | Caching | |
| 09h | 00h | DTL WRO AE | K | obsolete | |
| 0Ah | 00h | DTL WROMAE | | Control | |
| 0Ah | 01h | DTL WROMAE | | Control Extension | |
| 0An 0Bh | 00h | D W O | K | Medium Types Supported | |
| | | D W O | IX. | | |
| 0Ch | 00h | D D | | Notch and Partition | |
| 0Dh | 00h | _ | | obsolete | |
| 0Dh | 00h | R | | CD Device Parameters | |
| 0Eh | 00h | R | ., | CD Audio Control | |
| 0Eh | 00h | - | V | ADC Device Configuration | |
| 0Fh | 00h | T | | Data Compression | |
| 10h | 00h | D_ | | XOR Control | |
| 10h | 00h | <u>T</u> | | Device Configuration | |
| 11h | 00h | Т | | Medium Partition (1) | |
| 12h | | | | | |
| 13h | | | | | |
| 14h | 00h | DT PWROMAE | BKVF | Enclosure Services Management | |
| 15h | | | | Extended | |
| 16h | | | | Extended Device-Type Specific | |
| 17h | | | | Reserved | |
| 18h | 00h | DTL WROMAE | VF | Protocol Specific LUN | |
| 19h | 00h | DTL WROMAE | VF | Protocol Specific Port | |
| 1Ah | 00h | DTL WROMA | | Power Condition | |
| 1Bh | 00h | Α | | LUN Mapping | |
| 1Ch | 00h | DTL WROMAE | | Informational Exceptions Control a | |

Table D.12 — Mode page codes (part 2 of 2)

| _ | | | | 1 |
|-----------|---------|----------------------------|---|--|
| | | D - DIRECT ACCESS BLOCK DE | , | Device Column key blank = code not used |
| | | . T - SEQUENTIAL ACCESS DE | | |
| | | . L - PRINTER DEVICE (SSC | | not blank = code used |
| | | . P - PROCESSOR DEVICE | | |
| | | W- WRITE ONCE BLO | • • | |
| | | . R-C/DVD DEVICE (| | |
| | | | ORY BLOCK DEVICE (SBC) | |
| | | M- MEDIA CHA | | |
| | | A - STORAGE | | |
| | | | SURE SERVICES DEVICE (SES) | |
| | | B-SIMP | LIFIED DIRECT-ACCESS DEVICE (RBC | C) |
| | | K-OP | TICAL CARD READER/WRITER DEVIC | CE (OCRW) |
| | | V-A | UTOMATION/DRIVE INTERFACE (ADO | C) |
| Mode | Mode | | - OBJECT-BASED STORAGE (OSD) | |
| Page | Subpage | | | |
| Code | Code | DTLPWROMAEBKVF | Mode Page Name | |
| 1Dh | 00h | R | C/DVD Time-Out and Protect | |
| 1Dh | 00h | M | Element Address Assignments | |
| 1Eh | 00h | M | Transport Geometry Parameters | |
| 1Fh | 00h | M | Device Capabilities | |
| | | | · | |
| 00h | | | Vendor specific (does not require page | e format) |
| | | | | |
| 20h - 29h | | | Vendor specific (does not require page | e format) |
| 2Ah | | DTL W OMAEBKVF | Vendor specific (does not require page | e format) |
| 2Ah | 00h | R | CD Capabilities and Mechanical Statu | |
| | | | • | |
| 2Bh - 3Eh | | | Vendor specific (does not require page | e format) |
| | | | | |

MMC-4 calls this page the Fault/Failure Reporting mode page, however, the page format is a proper subset of the format described in 7.4.11 of this standard.

D.7 VPD page codes

Table D.13 is a numerical order listing of the VPD page codes.

Table D.13 — VPD page codes

```
D - DIRECT ACCESS BLOCK DEVICE (SBC-2)
                                                                                    Device Column key
           . T - SEQUENTIAL ACCESS DEVICE (SSC-2)
                                                                                    blank = code not used
               L - PRINTER DEVICE (SSC)
                                                                                    not blank = code used
                 P - PROCESSOR DEVICE (SPC-2)
                 . W- WRITE ONCE BLOCK DEVICE (SBC)
                  . R-C/DVD DEVICE (MMC-4)
                        O- OPTICAL MEMORY BLOCK DEVICE (SBC)
                       . M- MEDIA CHANGER DEVICE (SMC-2)
                        . A - STORAGE ARRAY DEVICE (SCC-2)
                              E - ENCLOSURE SERVICES DEVICE (SES)
                              . B - SIMPLIFIED DIRECT-ACCESS DEVICE (RBC)
                                   K - OPTICAL CARD READER/WRITER DEVICE (OCRW)
                                     V - AUTOMATION/DEVICE INTERFACE (ADC)
                                     . F - OBJECT-BASED STORAGE (OSD)
VPD Page
  Code
           DTLPWROMAEBKVF Mode Page Name
           DTLPWROMAE KVF Supported VPD Pages
  00h
01h - 7Fh DTLPWROMAE KVF ASCII Information 80h DTLPWROMAE KVF Unit Serial Number
           DTLPWROMAE KVF ASCII Implemented Operating Definition
  82h
           D T L P W R O M A E K V F Device Identification
D T L P W R O M A E K V F Software Interface Identification
D T L P W R O M A E K V F Management Network Addresses
D T L P W R O M A E K V F Extended INQUIRY Data
  83h
  84h
  85h
  86h
           DTLPWROMAE KVF
                                          Mode Page Policy
  87h
           DTLPWROMAE KVF
  88h
                                          SCSI Ports
  B0h
           D
                                           Block Limits
C0h - FFh
                                           Vendor specific
                                           All codes not shown are reserved.
```

D.8 T10 IEEE binary identifiers

The IEEE binary identifiers assigned to T10 standards are shown in table D.14.

Table D.14 — IEEE binary identifiers assigned by T10

| IEEE Binary Identifier | T10 Standard |
|------------------------|-----------------|
| 0060 9E01 03E0h | SBP (obsolete) |
| 0060 9E01 0483h | SBP-2 |
| 0060 9E01 04D8h | SPC-2 |
| 0060 9E01 05BBh | SBP-3 |
| 0060 9E01 0800h | SRP revision 10 |
| 0060 9E01 0801h | ANSI SRP |

Annex E

(informative)

T10 vendor identification

This annex contains the list of T10 vendor identifications (see table E.1) as of the date of this document. The purpose of this list is to help avoid redundant usage of T10 vendor identifications. Technical Committee T10 of Accredited Standards Committee INCITS maintains an informal list of T10 vendor identifications currently in use. The T10 web site, http://www.t10.org, provides a convenient means to request an identification code. If problems are encountered using the T10 web site, please contact the chairman of T10 prior to using a new T10 vendor identification to avoid conflicts.

The information in this annex was complete and accurate at the time of publication. However, the information is subject to change. Technical Committee T10 of INCITS maintains an electronic copy of this information on its world wide web site (http://www.t10.org/). In the event that the T10 world wide web site is no longer active, access may be possible via the INCITS world wide web site (http://www.incits.org), the ANSI world wide web site (http://www.ansi.org), the IEC site (http://www.iec.ch/), the ISO site (http://www.iso.ch/), or the ISO/IEC JTC 1 web site (http://www.jtc1.org/).

Table E.1 — T10 vendor identification list (part 1 of 10)

| ID | Organization |
|----------|--|
| 0B4C | MOOSIK Ltd. |
| 2AI | 2AI (Automatisme et Avenir Informatique) |
| 3M | 3M Company |
| 3PARdata | 3PARdata, Inc. |
| A-Max | A-Max Technology Co., Ltd |
| Acer | Acer, Inc. |
| ACL | Automated Cartridge Librarys, Inc. |
| Acuid | Acuid Corporation Ltd. |
| AcuLab | AcuLab, Inc. (Tulsa, OK) |
| ADAPTEC | Adaptec |
| ADIC | Advanced Digital Information Corporation |
| ADSI | Adaptive Data Systems, Inc. (a Western Digital subsidiary) |
| ADTX | ADTX Co., Ltd. |
| ADVA | ADVA Optical Networking AG |
| AERONICS | Aeronics, Inc. |
| AGFA | AGFA |
| AIPTEK | AIPTEK International Inc. |
| AMCC | Applied Micro Circuits Corporation |
| AMCODYNE | Amcodyne |
| Amphenol | Amphenol |
| ANAMATIC | Anamartic Limited (England) |
| Ancor | Ancor Communications, Inc. |
| ANCOT | ANCOT Corp. |
| ANDATACO | Andataco (now nStor) |
| andiamo | Andiamo Systems, Inc. |
| ANRITSU | Anritsu Corporation |
| ANTONIO | Antonio Precise Products Manufactory Ltd. |
| APPLE | Apple Computer, Inc. |
| ARCHIVE | Archive |
| ARIO | Ario Data Networks, Inc. |
| ARISTOS | Aristos Logic Corp. |
| ARK | ARK Research Corporation |

Table E.1 — T10 vendor identification list (part 2 of 10)

| (| Table E.1 — T10 vendor identification list (part 2 of 10) |
|----------|---|
| ID | Organization |
| ARTECON | Artecon Inc. (Obs now Dot Hill) |
| ASACA | ASACA Corp. |
| ASC | Advanced Storage Concepts, Inc. |
| ASPEN | Aspen Peripherals |
| AST | AST Research |
| ASTK | Alcatel STK A/S |
| AT&T | AT&T |
| ATA | SCSI / ATA Translator Software (Organization Not Specified) |
| ATARI | Atari Corporation |
| ATG CYG | ATG Cygnet Inc. |
| ATL | Quantum ATL Products |
| ATTO | ATTO Technology Inc. |
| ATX | Alphatronix |
| AVC | AVC Technology Ltd |
| AVR | Advanced Vision Research |
| BALLARD | Ballard Synergy Corp. |
| BAROMTEC | Barom Technologies Co., Ltd. |
| BDT | Buero- und Datentechnik GmbH & Co.KG |
| BENQ | BENQ Corporation. |
| BERGSWD | Berg Software Design |
| BEZIER | Bezier Systems, Inc. |
| BHTi | Breece Hill Technologies |
| BIR | Bio-Imaging Research, Inc. |
| BiT | BiT Microsystems (obsolete, new ID: BITMICRO) |
| BITMICRO | BiT Microsystems, Inc. |
| BlueArc | BlueArc Corporation |
| BNCHMARK | Benchmark Tape Systems Corporation |
| BoxHill | Box Hill Systems Corporation (Obs now Dot Hill) |
| BREA | BREA Technologies, Inc. |
| Broadcom | Broadcom Corporation |
| BROCADE | Brocade Communications Systems, Incorporated |
| BULL | Bull Peripherals Corp. |
| BUSLOGIC | BusLogic Inc. |
| CalComp | CalComp, A Lockheed Company |
| CALIPER | Caliper (California Peripheral Corp.) |
| CAMBEX | Cambex Corporation |
| CAMEOSYS | Cameo Systems Inc. |
| CANDERA | Candera Inc. |
| CAPTION | CAPTION BANK |
| CAST | Advanced Storage Tech |
| CATALYST | Catalyst Enterprises |
| CDC | Control Data or MPI |
| CDP | Columbia Data Products |
| CenData | Central Data Corporation |
| Cereva | Cereva Networks Inc. |
| CERTANCE | Certance |
| CHEROKEE | Cherokee Data Systems |
| CHINON | Chinon |
| CIE&YED | YE Data, C.Itoh Electric Corp. |
| CIPHER | Cipher Data Products |
| | |

Table E.1 — T10 vendor identification list (part 3 of 10)

| | Table E.1 — 110 veridor identification list (part 3 of 10) |
|----------|--|
| ID | Organization |
| Ciprico | Ciprico, Inc. |
| CIRRUSL | Cirrus Logic Inc. |
| CISCO | Cisco Systems, Inc. |
| CLOVERLF | Cloverleaf Communications, Inc |
| CMD | CMD Technology Inc. |
| CMTechno | CMTech |
| CNGR SFW | Congruent Software, Inc. |
| CNSi | Chaparral Network Storage, Inc. |
| CNT | Computer Network Technology |
| COBY | Coby Electronics Corporation, USA |
| COGITO | Cogito |
| COMPAQ | Compaq Computer Corporation (now HP) |
| COMPELNT | Compellent Technologies, Inc. |
| COMPORT | Comport Corp. |
| COMPSIG | Computer Signal Corporation |
| COMPTEX | Comptex Pty Limited |
| CONNER | Conner Peripherals |
| CORE | Core International, Inc. |
| COWON | COWON SYSTEMS, Inc. |
| CPL | Cross Products Ltd |
| CPU TECH | CPU Technology, Inc. |
| CREO | Creo Products Inc. |
| CROSFLD | Crosfield Electronics (now FujiFilm Electonic Imaging Ltd) |
| CROSSRDS | Crossroads Systems, Inc. |
| CSCOVRTS | Cisco - Veritas |
| CSM, INC | Computer SM, Inc. |
| CYBERNET | Cybernetics |
| Cygnal | Dekimo |
| DALSEMI | Dallas Semiconductor |
| Data Com | Data Com Information Systems Pty. Ltd. |
| DATABOOK | Databook, Inc. |
| DATACOPY | Datacopy Corp. |
| DataCore | DataCore Software Corporation |
| DATAPT | Datapoint Corp. |
| DDN | DataDirect Networks, Inc. |
| DEC | Digital Equipment Corporation (now HP) |
| DEI | Digital Engineering, Inc. |
| DELL | Dell Computer Corporation |
| DELPHI | Delphi Data Div. of Sparks Industries, Inc. |
| DENON | Denon/Nippon Columbia |
| DenOptix | DenOptix, Inc. |
| DEST | DEST Corp. |
| DGC | Data General Corp. |
| DIGIDATA | Digi-Data Corporation |
| DigiIntl | Digi International |
| Digital | Digital Equipment Corporation (now HP) |
| DILOG | Distributed Logic Corp. |
| DISC | Document Imaging Systems Corp. |
| DLNET | Driveline |
| DNS | Data and Network Security |
| | |

Table E.1 — T10 vendor identification list (part 4 of 10)

| | Table E.1 — T10 vendor identification list (part 4 of 10) |
|----------|---|
| ID | Organization |
| DotHill | Dot Hill Systems Corp. |
| DPT | Distributed Processing Technology |
| DSC | DigitalStream Corporation |
| DSI | Data Spectrum, Inc. |
| DSM | Deterner Steuerungs- und Maschinenbau GmbH & Co. |
| DTC QUME | Data Technology Qume |
| DXIMAGIN | DX Imaging |
| ECCS | ECCS, Inc. |
| ECMA | European Computer Manufacturers Association |
| elipsan | Elipsan UK Ltd. |
| Elms | Elms Systems Corporation |
| EMASS | EMASS, Inc. |
| EMC | EMC Corp. |
| EMTEC | EMTEC Magnetics |
| EMULEX | Emulex |
| ENERGY-B | Energybeam Corporation |
| ENGENIO | Engenio Information Technologies, Inc. |
| EPSON | Epson |
| EQLOGIC | EqualLogic |
| Eris/RSI | RSI Systems, Inc. |
| EuroLogc | Eurologic Systems Limited |
| evolve | Evolution Technologies, Inc |
| EXABYTE | Exabyte Corp. |
| EXATEL | Exatelecom Co., Ltd. |
| EXAVIO | Exavio, Inc. |
| FALCON | FalconStor, Inc. |
| FFEILTD | FujiFilm Electonic Imaging Ltd |
| Fibxn | Fiberxon, Inc. |
| FID | First International Digital, Inc. |
| FILENET | FileNet Corp. |
| FRAMDRV | FRAMEDRIVE Corp. |
| FUJI | Fuji Electric Co., Ltd. (Japan) |
| FUJIFILM | Fuji Photo Film, Co., Ltd. |
| FUJITSU | Fujitsu |
| FUNAI | Funai Electric Co., Ltd. |
| FUTURED | Future Domain Corp. |
| G&D | Giesecke & Devrient GmbH |
| Gadzoox | Gadzoox Networks, Inc. |
| GDI | Generic Distribution International |
| Gen_Dyn | General Dynamics |
| Generic | Generic Technology Co., Ltd. |
| GENSIG | General Signal Networks |
| GIGATAPE | GIGATAPE GmbH |
| GIGATRND | GigaTrend Incorporated |
| Global | Global Memory Test Consortium |
| Goidelic | Goidelic Precision, Inc. |
| GoldStar | LG Electronics Inc. |
| GOULD | Gould |
| HAGIWARA | Hagiwara Sys-Com Co., Ltd. |
| Heydays | Mazo Technology Co., Ltd. |

Table E.1 — T10 vendor identification list (part 5 of 10)

| ID | Organization |
|----------|--|
| ID | Organization |
| HITACHI | Hitachi America Ltd or Nissei Sangyo America Ltd |
| HONEYWEL | Honeywell Inc. |
| HP | Hewlett Packard |
| HPQ | Hewlett Packard |
| HYUNWON | HYUNWON inc |
| i-cubed | i-cubed ltd. |
| IBM | International Business Machines |
| ICL | ICL |
| ICP | ICP vortex Computersysteme GmbH |
| IDE | International Data Engineering, Inc. |
| IFT | Infortrend Technology, Inc. |
| IGR | Intergraph Corp. |
| IMATION | Imation |
| IMPLTD | Integrated Micro Products Ltd. |
| IMPRIMIS | Imprimis Technology Inc. |
| INCITS | InterNational Committee for Information Technology |
| Indigita | Indigita Corporation |
| INITIO | Initio Corporation |
| INRANGE | INRANGE Technologies Corporation |
| INSITE | Insite Peripherals |
| integrix | Integrix, Inc. |
| INTEL | Intel Corporation |
| IOC | I/O Concepts, Inc. |
| IOMEGA | Iomega |
| iqstor | iQstor Networks, Inc. |
| ISi | Information Storage inc. |
| ISO | International Standards Organization |
| ITC | International Tapetronics Corporation |
| IVIVITY | iVivity, Inc. |
| IVMMLTD | InnoVISION Multimedia Ltd. |
| JPC Inc. | JPC Inc. |
| JVC | JVC Information Products Co. |
| KASHYA | Kashya, Inc. |
| KENNEDY | Kennedy Company |
| KENWOOD | KENWOOD Corporation |
| KODAK | Eastman Kodak |
| KONAN | Konan |
| KONICA | Konica Japan |
| KSCOM | KSCOM Co. Ltd., |
| KUDELSKI | Nagravision SA - Kudelski Group |
| Kyocera | Kyocera Corporation |
| LAPINE | Lapine Technology |
| LASERDRV | LaserDrive Limited |
| LASERGR | Lasergraphics, Inc. |
| LEFTHAND | LeftHand Networks |
| Lexar | Lexar Media, Inc. |
| LG | LG Electronics Inc. |
| LGE | LG Electronics Inc. |
| LION | Lion Optics Corporation |
| LMS | Laser Magnetic Storage International Company |
| LIVIO | Laser Magnetic Storage International Company |

Table E.1 — T10 vendor identification list (part 6 of 10)

| ID | Organization |
|----------------------|--|
| LSI | LSI Logic Corp. |
| LSILOGIC | LSI Logic Storage Systems, Inc. |
| LTO-CVE | Linear Tape - Open, Compliance Verification Entity |
| LUXPRO | Luxpro Corporation |
| Malakite | |
| MATSHITA | Malachite Technologies (New VID is: Sandial) |
| MAXELL | Matsushita |
| | Hitachi Maxell, Ltd. |
| MaxOptix MAXSTRAT | Maxoptix Corp. |
| | Maximum Strategy, Inc. |
| MAXTOR | Maxtor Corp. |
| MaXXan | MaXXan Systems, Inc. |
| MAYCOM | maycom Co., Ltd. |
| MBEAT | K-WON C&C Co.,Ltd |
| McDATA | McDATA Corporation |
| MDI | Micro Design International, Inc. |
| MEADE | Meade Instruments Corporation |
| MEII | Mountain Engineering II, Inc. |
| MELA | Mitsubishi Electronics America |
| MELCO | Mitsubishi Electric (Japan) |
| MEMOREX | Memorex Telex Japan Ltd. |
| MEMREL | Memrel Corporation |
| MEMTECH | MemTech Technology |
| Mendocin | Mendocino Software |
| MERIDATA | Oy Meridata Finland Ltd |
| METRUM | Metrum, Inc. |
| MHTL | Matsunichi Hi-Tech Limited |
| MICROBTX | Microbotics Inc. |
| Microchp | Microchip Technology, Inc. |
| MICROLIT | Microlite Corporation |
| MICROP | Micropolis |
| MICROTEK | Microtek Storage Corp |
| Minitech | Minitech (UK) Limited |
| Minolta | Minolta Corporation |
| MINSCRIB | Miniscribe |
| MITSUMI | Mitsumi Electric Co., Ltd. |
| MKM | Mitsubishi Kagaku Media Co., LTD. |
| MOSAID | Mosaid Technologies Inc. |
| MOTOROLA | Motorola |
| MPEYE | Touchstone Technology Co., Ltd |
| MPM | Mitsubishi Paper Mills, Ltd. |
| MPMan | MPMan.com, Inc. |
| MSFT | Microsoft Corporation |
| MSI | Micro-Star International Corp. |
| MST | Morning Star Technologies, Inc. |
| MTI | MTI Technology Corporation |
| MTNGATE | MountainGate Data Systems |
| MXI | Memory Experts International |
| nac | nac Image Technology Inc. |
| NAGRA | Nagravision SA - Kudelski Group |
| NAI | North Atlantic Industries |

Table E.1 — T10 vendor identification list (part 7 of 10)

| ID | Organization |
|----------|---|
| NAKAMICH | Nakamichi Corporation |
| NatInst | National Instruments |
| NatSemi | National Semiconductor Corp. |
| NCITS | InterNational Committee for Information Technology Standards (INCITS) |
| NCL | NCL America |
| NCR | NCR Corporation |
| Neartek | Neartek, Inc. |
| NEC | NEC |
| NETAPP | Network Appliance |
| Netcom | Netcom Storage |
| NEXSAN | Nexsan Technologies, Ltd. |
| NHR | NH Research, Inc. |
| NISCA | NISCA Inc. |
| NISHAN | Nishan Systems Inc. |
| NKK | NKK Corp. |
| NRC | Nakamichi Research Corporation |
| NSD | Nippon Systems Development Co.,Ltd. |
| NSM | NSM Jukebox GmbH |
| nStor | nStor Technologies, Inc. |
| NT | Northern Telecom |
| NUCONNEX | NuConnex |
| NUSPEED | NuSpeed, Inc. |
| OAI | Optical Access International |
| OCE | Oce Graphics |
| OKI | OKI Electric Industry Co.,Ltd (Japan) |
| Olidata | Olidata S.p.A. |
| OMI | Optical Media International |
| OMNIFI | Rockford Corporation - Omnifi Media |
| OMNIS | OMNIS Company (FRANCE) |
| Ophidian | Ophidian Designs |
| OPTIMEM | Cipher/Optimem |
| OPTOTECH | Optotech |
| ORANGE | Orange Micro, Inc. |
| ORCA | Orca Technology |
| OSI | Optical Storage International |
| OTL | OTL Engineering |
| pacdigit | Pacific Digital Corp |
| Packard | Parkard Bell |
| PARALAN | Paralan Corporation |
| PASCOsci | Pasco Scientific |
| PATHLGHT | Pathlight Technology, Inc. |
| PerStor | Perstor |
| PERTEC | Pertec Peripherals Corporation |
| PFTI | Performance Technology Inc. |
| PFU | PFU Limited |
| PHILIPS | Philips Electronics |
| PICO | Packard Instrument Company |
| Pillar | Pillar Data Systems |
| PIONEER | Pioneer Electronic Corp. |
| Pirus | Pirus Networks |

Table E.1 — T10 vendor identification list (part 8 of 10)

| ID | Organization |
|----------|--|
| PIVOT3 | Pivot3, Inc. |
| PLASMON | Plasmon Data |
| PMCSIERA | PMC-Sierra |
| PRAIRIE | PrairieTek |
| PREPRESS | PrePRESS Solutions |
| PRESOFT | PreSoft Architects |
| PRESTON | Preston Scientific |
| PRIAM | Priam |
| PRIMAGFX | Primagraphics Ltd |
| PROCOM | Procom Technology |
| PROMISE | PROMISE TECHNOLOGY, Inc |
| PROSTOR | ProStor Systems, Inc. |
| PTI | Peripheral Technology Inc. |
| PTICO | Pacific Technology International |
| QIC | Quarter-Inch Cartridge Drive Standards, Inc. |
| QLogic | QLogic Corporation |
| QUALSTAR | Qualstar |
| QUANTEL | Quantel Ltd. |
| QUANTUM | Quantum Corp. |
| QUIX | Quix Computerware AG |
| R-BYTE | R-Byte, Inc. |
| RACALREC | Racal Recorders |
| RADITEC | Radikal Technologies Deutschland GmbH |
| RADSTONE | Radstone Technology |
| RASVIA | Rasvia Systems, Inc. |
| rave-mp | Go Video |
| Realm | Realm Systems |
| Revivio | Revivio, Inc. |
| RGI | Raster Graphics, Inc. |
| RHAPSODY | Rhapsody Networks, Inc. |
| RHS | Racal-Heim Systems GmbH |
| RICOH | Ricoh |
| RODIME | Rodime |
| RPS | RPS |
| RTI | Reference Technology |
| SAMSUNG | Samsung Electronics Co., Ltd. |
| SAN | Storage Area Networks, Ltd. |
| Sandial | Sandial Systems, Inc. |
| SANKYO | Sankyo Seiki |
| SANRAD | SANRAD Inc. |
| SANYO | SANYO Electric Co., Ltd. |
| SC.Net | StorageConnections.Net |
| SCIENTEK | SCIENTEK CORP |
| SCInc. | Storage Concepts, Inc. |
| SCREEN | Dainippon Screen Mfg. Co., Ltd. |
| SDI | Storage Dimensions, Inc. |
| SDS | Solid Data Systems |
| SEAC | SeaChange International, Inc. |
| SEAGATE | Seagate |
| SEAGRAND | SEAGRAND In Japan |

Table E.1 — T10 vendor identification list (part 9 of 10)

| ID | Organization |
|----------|--|
| ID | Organization |
| SEQUOIA | Sequoia Advanced Technologies, Inc. |
| Shinko | Shinko Electric Co., Ltd. |
| SIEMENS | Siemens |
| SigmaTel | SigmaTel, Inc. |
| SII | Seiko Instruments Inc. |
| SLI | Sierra Logic, Inc. |
| SMS | Scientific Micro Systems/OMTI |
| SNYSIDE | Sunnyside Computing Inc. |
| SONIC | Sonic Solutions |
| SoniqCas | SoniqCast |
| SONY | Sony Corporation Japan |
| SPD | Storage Products Distribution, Inc. |
| SPECIAL | Special Computing Co. |
| SPECTRA | Spectra Logic, a Division of Western Automation Labs, Inc. |
| SPERRY | Sperry (now Unisys Corp.) |
| Sterling | Sterling Diagnostic Imaging, Inc. |
| STK | Storage Technology Corporation |
| STONEFLY | StoneFly Networks, Inc. |
| STOR | StorageNetworks, Inc. |
| STORAPP | StorageApps, Inc. |
| STORCOMP | Storage Computer Corporation |
| STORM | Storm Technology, Inc. |
| StrmLgc | StreamLogic Corp. |
| SUMITOMO | Sumitomo Electric Industries, Ltd. |
| SUN | Sun Microsystems, Inc. |
| SUNCORP | SunCorporation |
| suntx | Suntx System Co., Ltd |
| SYMBIOS | Symbios Logic Inc. |
| SyQuest | SyQuest Technology, Inc. |
| SYSGEN | Sysgen |
| T-MITTON | Transmitton England |
| T11 | INCITS Technical Committee T11 |
| TALARIS | Talaris Systems, Inc. |
| TALLGRAS | Tallgrass Technologies |
| TANDBERG | Tandberg Data A/S |
| TANDEM | Tandem (now HP) |
| TANDON | Tandon |
| TCL | TCL Shenzhen ASIC MIcro-electronics Ltd |
| TDK | TDK Corporation |
| TEAC | TEAC Japan |
| TECOLOTE | Tecolote Designs |
| TEGRA | Tegra Varityper |
| Tek | Tektronix |
| TENTIME | Laura Technologies, Inc. |
| Test | Test new Vendor ID software - delete me! |
| TGEGROUP | TGE Group Co.,LTD. |
| TI-DSG | Texas Instruments |
| TiGi | TiGi Corporation |
| Tite | Tite Technology Limited |
| TMS | Texas Memory Systems, Inc. |
| 1 1010 | TOAGO MOTHOLY GYSTEINS, IIIO. |

Table E.1 — T10 vendor identification list (part 10 of 10)

| ID | Organization |
|----------|---|
| TMS100 | TechnoVas |
| TOLISGRP | The TOLIS Group |
| TOSHIBA | Toshiba Japan |
| TRIPACE | Tripace |
| TROIKA | Troika Networks, Inc. |
| TRULY | TRULY Electronics MFG. LTD. |
| UDIGITAL | United Digital Limited |
| ULTRA | UltraStor Corporation |
| UNISYS | Unisys |
| USCORE | Underscore, Inc. |
| USDC | US Design Corp. |
| VDS | Victor Data Systems Co., Ltd. |
| VERBATIM | Verbatim Corporation |
| VERITAS | VERITAS Software Corporation |
| VEXCEL | VEXCEL IMAGING GmbH |
| VicomSys | Vicom Systems, Inc. |
| VITESSE | Vitesse Semiconductor Corporation |
| VIXEL | Vixel Corporation |
| VMAX | VMAX Technologies Corp. |
| Vobis | Vobis Microcomputer AG |
| VRC | Vermont Research Corp. |
| Waitec | Waitec NV |
| WangDAT | WangDAT |
| WANGTEK | Wangtek |
| Wasabi | Wasabi Systems |
| WAVECOM | Wavecom |
| WD | Western Digital Technologies Inc. |
| WDC | Western Digital Technologies inc. |
| WDIGTL | Western Digital |
| WEARNES | Wearnes Technology Corporation |
| WSC0001 | Wisecom, Inc. |
| X3 | InterNational Committee for Information Technology Standards (INCITS) |
| XEBEC | Xebec Corporation |
| Xerox | Xerox Corporation |
| XIOtech | XIOtech Corporation |
| XYRATEX | Xyratex |
| YINHE | NUDT Computer Co. |
| YIXUN | Yixun Electronic Co.,Ltd. |
| YOTTA | YottaYotta, Inc. |
| Zarva | Zarva Digital Technology Co., Ltd. |
| ZETTA | Zetta Systems, Inc. |