

Date: 8 November 2001

To: T10 Technical Committee From: Ralph O. Weber & Jim Hafner

Subject: Access Controls for SPC-3 (the rewrite)

#### A – Introduction

The access controls proposal has been modified by several additional documents, producing the following list of proposals all related to access controls:

99-245r9	A Detailed Proposal For Access Controls
00-261r0	Discussion of editorial changes to Access Controls in 99-245r9
00-287r1	TransportIDs for Access Controls
00-381r0	Three minor modifications to Access Controls in SPC-3
01-026r1	SPC-3 Access Controls LUN conflicts due to transport IDs
01-181r0	Access Controls TransportIDs for SBP, SRP and iSCSI

Familiarity with the access controls concepts is assumed. This proposal contains almost none of the explanatory text found in the proposals listed above and reference is made to those proposals for the historical perspective.

It is anticipate that a few revisions will be needed before this proposal can be approved. While that work is in progress, it is recommended that incorporation of the proposals listed above be deferred in SPC-3. Once completed, this proposal should replace all of them.

### A.1 – Changes from previous revisions

- r1 All the words of the proposal are the same as in r0 with a few changes to increase readability (while decreasing exposition of changes). Text that r0 shows as being removed either by strikeout or by yellow text is not present in r1. Text that r0 shows in green because it has been moved is in blue in r1. Note: r1 contains what appear to be extraneous spaces caused by the r0 conditional text that is no longer being displayed. These will be cleaned up in r2 if the working group approves removal of the conditional text.
- r2 Added text from 01-181r0 and made other changes requested by the September CAP working group.
- r3 Made changes agreed by the November CAP working group. Per the agreement of the November CAP working group, the access controls coordinator can be addressed through LUN 0 and the changes described in Section F shall be made as part of this proposal. The other changes agreed by the November CAP working group were based on comments from Jim Hafner.

# **B** - Notations Used

Changes from r2 are marked with change bars. No other change notation is used in this revision.

# C - FCP-2/FCP-3 Glossary

The access controls glossary entries in FCP-2 rev 7a (the FCP-2 revision sent to ANSI for publication) do not match those in this proposal. The FCP-2 r7a glossary entries are:

**access controls**: Mechanisms allowing a managing application client to control the set of initiators that have access to a target. The access control is enforced by the target. See SPC-3.

**access controls data**: Information sent to the target by the managing application client that is used by the target to control the set of initiators that have access to the target. See SPC-3.

**access controls enrollment state**: A state established in the target by the managing application client. This state governs the behavior of the target in controlling the set of initiators that have access to the target. See SPC-3.

# T10 may wish to approve this proposal as modifying FCP-3 with respect to the glossary entries, or as modifying the ISO version of FCP-2.

# **D – Summary Information**

The following information summarizes proposed code values. It is not directly part of this proposal.

# **D.1 – Access Control Operation Codes and Service Actions**

Table 1 summarizes the service actions for the ACESS CONTROL IN command (operation code 86h).

Table 1: ACESS CONTROL IN Service Actions

Code	Name	Туре	Clause
00h	REPORT ACL	М	9.3.2.2
01h	REPORT LU DESCRIPTORS	М	9.3.2.3
02h	REPORT ACCESS CONTROLS LOG	М	9.3.2.4
03h	REPORT OVERRIDE LOCKOUT TIMER	М	9.3.2.5
04h	REQUEST PROXY TOKEN	0	9.3.2.6
05h-17h	Reserved		
18h-1Fh	Vendor-specific	V	

Table 2 summarizes the service actions for the ACESS CONTROL OUT command (operation code 87h).

Table 2: ACESS CONTROL OUT Service Actions

Code	Name	Type	Clause
00h	MANAGE ACL	М	9.3.3.2
01h	DISABLE ACCESS CONTROLS	М	9.3.3.3
02h	ACCESS ID ENROLL	М	9.3.3.4
03h	CANCEL ENROLLMENT	М	9.3.3.5
04h	CLEAR ACCESS CONTROLS LOG	М	9.3.3.6
05h	MANAGE OVERRIDE LOCKOUT TIMER	М	9.3.3.7
06h	OVERRIDE MGMT ID KEY	М	9.3.3.8
07h	REVOKE PROXY TOKEN	0	9.3.3.9
08h	REVOKE ALL PROXY TOKENS	0	9.3.3.10
09h	ASSIGN PROXY LUN	0	9.3.3.11
0Ah	RELEASE PROXY LUN	0	9.3.3.12
0Bh-17h	Reserved		
18h-1Fh	Vendor-specific	V	

# D.2 - Access Control Additional Sense Codes

Table 3 contains a list of the Additional Sense Code and Additional Sense Code Qualifiers relevant to access controls. Section E.5 formally proposes the addition of these codes.

Table 3: Access Control Additional Sense Codes and Qualifiers

ASC	ASCQ	Description	Description
20h	01h	ACCESS DENIED - INITIATOR PENDING- ENROLLED	An initiator in the pending-enrolled state sends a restricted command to a logical unit accessible under the enrolled AccessID.
20h	02h	ACCESS DENIED - NO ACCESS RIGHTS	An initiator in the not-enrolled state sends an ACCESS ID ENROLL service action and the given AccessID has no access rights in the ACL.
20h	03h	ACCESS DENIED - INVALID MGMT ID KEY	The Management Identifier Key value does not match the value maintained by the access controls coordinator.
20h	08h	ACCESS DENIED - ENROLLMENT CON- FLICT	An initiator in the enrolled or pending-enrolled state issues an ACCESS ID ENROLL service action under a different AccessID.
20h	09h	ACCESS DENIED - INVALID LU IDENTI- FIER	A LUN or default LUN value in a CDB field or parameter data is not valid.
20h	0Ah	ACCESS DENIED - INVALID PROXY TOKEN	The Proxy Token is not valid; it does not correspond to a logical unit.
20h	0Bh	ACCESS DENIED - ACL CONFLICT	The enrollment failed because an ACL conflict occurred.
55h	05h	INSUFFICIENT ACCESS CONTROL RESOURCES	The access controls coordinator has exhausted its resources for the requested access controls action.

# **E – Changes Proposed for SPC-3**

## E.1 – Normative References

## E.1.1 – Approved references

Add to 2.2:

ISO/IEC 14776-232, Serial Bus Protocol - 2 (SBP-2)

ISO/IEC 14776-113, SCSI Parallel Interface - 3 (SPI-3)

#### E.1.2 - References under development

Add to 2.3:

T10/1415-D, SCSI RDMA Protocol (SRP)

T10/1467-D. Serial Bus Protocol - 3 (SBP-3)

#### E.1.3 - Other references

Add a new subclause 2.4

#### 2.4 Other references

For information on the current status of the listed document(s), or regarding availability, contact the indicated organization.

draft-ietf-ips-iscsi-08.txt, Internet SCSI (iSCSI)

NOTE 1 - Information about the activities of the Internet Engineering Task Force (IETF) Internet Protocol Storage (IPS) working group is available on the http://www.ietf.org/html.charters/ips-charter.html web site. The information includes the current status of the iSCSI draft. As the iSCSI draft progresses, it will become a Request For Comment, at which time it will be assigned a permanent RFC number. General IETF information is available at the http://www.ietf.org/ web site.

# E.2 – Glossary and Acronyms

The following additions to the glossary and acronyms clause of SPC-3 are proposed.

#### E.2.1 - Glossary

- **3.1.r access controls:** An optional SCSI target device feature that restricts initiator access to specific logical units and modifies the information about logical units in the parameter data of the INQUIRY and REPORT LUNS commands (see 9.3.1).
- **3.1.s access control list (ACL):** The data used by a SCSI target device to configure access rights for initiators according to the access controls state of the SCSI target device (see 9.3.1.3).
- 3.1.t access control list entry (ACE): One entry in the access control list (see 3.1.s).

- **3.1.u access controls coordinator:** The entity within a SCSI target device that coordinates the management and enforcement of access controls (see 9.3.1) 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 9.1).
- **3.1.v logical unit access control descriptor (LUACD):** The structure within an ACE (see 3.1.t) that identifies a logical unit to which access is allowed and specifies the LUN by which the logical unit is to be accessed (see 9.3.1.3.3).
- **3.1.w 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 9.3.1.6.2).

## E.2.2 – Acronyms

< less than
> greater than

ACE Access Control list Entry (see 3.1.t)
ACL Access Control List (see 3.1.s)
iSCSI Internet SCSI (see clause 2.4)

LUACD Logical Unit Access Control Descriptor (see 3.1.v)

RDMA Remote Direct Memory Access

SBC-2 SCSI Block Commands -2 (see clause 1)
SBP-2 Serial Bus Protocol -2 (see clause 1)
SRP SCSI RDMA Protocol (see clause 1)

# E.3 – Changes to the EXTENDED COPY command

Note: Many of the subclause and table references in this section will change when the EXTENDED COPY target descriptors are moved to the new protocol specific parameter data subclause. Following the references trail is an exercise left to the editor.

In the target descriptor formats in SPC-Tables 17, 19, 20, 21, 22, and 23, change byte3, bits 0-1 to a new 2-bit field called LU ID TYPE. In SPC-Table 19, 20, 21, and 22, change the LOGICAL UNIT NUMBER field name to LU IDENTIFIER.

Add the following paragraphs to clause SPC-7.2.6.1 after the paragraph that begins "The copy manager may,...":

The LU ID TYPE field (see table t1) specifies the interpretation of the LU IDENTIFIER field in target descriptors that contain a LU IDENTIFIER field.

Type CodeLU IDENTIFIER field contentsReference00bLogical Unit NumberSAM-201bProxy Token9.3.1.6.210b - 11bReserved

Table t1 — LU ID type codes

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 a CHECK CONDITION status. The sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 9.3.1.6.2), 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 9.3.3.11) to the access controls coordinator of the SCSI 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 9.3.3.12).

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, the EXTENDED COPY command shall be terminated with a CHECK CONDITION status, the sense key shall be set to COPY ABORTED and the additional sense code shall be set to COPY TARGET DEVICE NOT REACHABLE.

In each subclause SPC-7.2.6.2-7.2.6.5, remove the paragraph which starts "The LOGICAL UNIT NUMBER..." and replace it with the following paragraph:

The LU ID TYPE field and LU IDENTIFIER field are described in SPC-7.2.6.1.

In the subclause SPC-7.2.6.6, insert the following paragraph after the paragraph which starts "The contents of..."

The LU ID TYPE field is reserved for this target descriptor.

# E.4 – Changes to the REQUEST SENSE command

In the list of possible INFORMATION field contents, add the following:

e) for ACCESS CONTROL OUT commands, the INFORMATION field may contain the most significant four bytes of a suggested LUN value (see 9.3.3.2.2).

#### E.5 – New additional sense codes

The following ASC/ASCQ codes should be added and marked as used by all device types:

```
20h/01h ACCESS DENIED - INITIATOR PENDING-ENROLLED
20h/02h ACCESS DENIED - NO ACCESS RIGHTS
20h/03h ACCESS DENIED - INVALID MGMT ID KEY
20h/08h ACCESS DENIED - ENROLLMENT CONFLICT
20h/09h ACCESS DENIED - INVALID LU IDENTIFIER
20h/0Ah ACCESS DENIED - INVALID PROXY TOKEN
20h/0Bh ACCESS DENIED - ACL LUN CONFLICT
55h/05h INSUFFICIENT ACCESS CONTROL RESOURCES
```

# E.6 – Access Controls well known logical unit

Adding access controls as a well known logical unit is accomplished by

- 1) Add a row to table 192 [see SPC-3 r01 PDF page 245] giving the ACCESS CONTROLS well known logical unit W-LUN value 02h;
- Add the following sentence in 9.1: "Access to well known logical units shall not be affected by access controls": and
- 3) adding the following subclause to SPC-3 clause 9.

# 9.3 ACCESS CONTROLS well known logical unit

#### 9.3.1 Access controls model

#### 9.3.1.1 Access controls commands

The ACCESS CONTROLS well known logical unit shall only process the commands listed in table t2. If a command is received by the ACCESS CONTROLS well know logical unit that is not listed in table t2 the device server shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and an additional sense code of INVALID COMMAND OPERATION CODE.

Command name	Operation code	Туре	Reference
ACCESS CONTROL IN	86h	М	9.3.2
ACCESS CONTROL OUT	87h	M	9.3.3
INQUIRY	12h	М	7.3
REQUEST SENSE	03h	М	7.20

00h

Μ

7.24

Table t2 — Commands for the ACCESS CONTROLS well known logical unit

#### 9.3.1.2 Access controls overview

TEST UNIT READY

Access controls are an optional SCSI target device feature that application clients may use to restrict logical unit access to specified initiators or groups of initiators.

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 associates a specific LUN to a specific logical unit depending on which initiator accesses the SCSI target device and whether the initiator has 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 access control list (ACL) as described in 9.3.1.3 to supply information about:

a) Which initiators are allowed access to which logical units; and

M = Command implementation is mandatory.

b) Which LUN value is used by a given initiator when accessing a given logical unit.

The format of the ACL is vendor specific.

To support third party commands such as EXTENDED COPY, the access controls coordinator may provide proxy tokens (see 9.3.1.6.2) to allow one initiator to pass its access capabilities to another initiator.

An application client manages the access controls state of the SCSI target device using the following commands:

- a) ACCESS CONTROL IN
  - A) to request information from the access controls coordinator; or
  - B) to request a proxy token; and
- b) ACCESS CONTROL OUT
  - A) to grant, change or revoke logical unit access;
  - B) to revoke a proxy token; and
  - C) otherwise to manage the access controls coordinator.

A SCSI device has access controls disabled when it is shipped from the factory and after successful completion of the ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action (see 9.3.3.3). In this state, the ACL contains no entries and the management identifier key (see 9.3.1.8) is zero.

The first successful ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2) shall enable access controls. When access controls are enabled, all logical units shall be inaccessible to all initiators unless the ACL (see 9.3.1.3) allows access.

The ACL allows an initiator access to a logical unit if the ACL contains an ACE (see 9.3.1.3) with an access identifier (see 9.3.1.3.2) associated with the initiator and that ACE contains a LUACD (see 9.3.1.3.3) 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 initiator shall use the same LUN value when sending commands to the logical unit.

An initiator also may be allowed access to a logical unit through the use of a proxy token (see 9.3.1.6.2).

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 7.26) may result in access controls being disabled.

Once access controls are enabled, power cycles, logical unit resets, and target resets shall not disable them.

#### 9.3.1.3 The access control list

#### 9.3.1.3.1 ACL overview

The specific access controls for a SCSI target device are instantiated by the access controls coordinator using data in an access control list (ACL). The ACL contains zero or more access control list entries (ACEs), each ACE contains the following:

- a) one access identifier (see 9.3.1.3.2) that identifies the initiator(s) to which the ACE applies; and
- b) a list of logical unit access control descriptors (LUACDs) that identify the logical units to which the initiator(s) have access and the LUNs used to access those logical units by the initiator(s). Each LUACD (see 9.3.1.3.3) contains the following:
  - A) a vendor specific reference for a logical unit that is not a well known logical unit; and

## B) a LUN value.

Figure f1 shows the structure of an ACL.

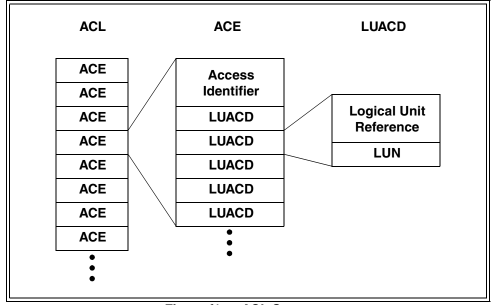


Figure f1 — ACL Structure

#### 9.3.1.3.2 Access identifiers

### 9.3.1.3.2.1 Access identifiers overview

Initiators are identified in an ACE using one of the following types of access identifiers:

- a) AccessID based on initiator enrollment as described in 9.3.1.3.2.2;
- b) TransportID based on protocol specific identification of initiators as described in 9.3.1.3.2.3; or
- c) vendor specific access identifiers.

#### 9.3.1.3.2.2 AccessID access identifiers

AccessID access identifiers shall have the format shown in table t3.

Table t3 — 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 uniquely identifies the AccessID type ACE in which the AccessID access identifier appears.

An initiator is allowed access to the logical units in an ACE containing an AccessID type access identifier when that initiator is enrolled as described in 9.3.1.5. An initiator 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 9.3.3.4.

An initiator is identified by or associated with an AccessID type access identifier if that initiator is in the enrolled or pending-enrolled state with respect to that AccessID (see 9.3.1.5). At any given time, an initiator may be identified or associated with at most one AccessID. All initiators enrolled using a given AccessID share the same ACE and access to all the logical units its LUACDs describe.

#### 9.3.1.3.2.3 TransportID access type identifiers

Use of the TransportID is protocol specific.

An initiator is identified by a TransportID if that initiator accesses the SCSI target device with that TransportID. At any given time, an initiator may be identified or associated with at most one TransportID.

TransportIDs (see table t12) shall be at least 24 bytes long and shall be a multiple of four bytes in length.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 Reserved PROTOCOL IDENTIFIER 1 SCSI protocol specific data n>22

**Table t4** — **TransportID format** 

The PROTOCOL IDENTIFIER field (see table t56 in 8.99.1) identifies the SCSI protocol to which the TransportID applies.

The format of the SCSI protocol specific data depends on the value in the PROTOCOL IDENTIFIER field. The SCSI protocol specific data in a TransportID shall only include initiator port identifiers, initiator port names, or initiator device names (see SAM-2) that persist across common reset events in the service delivery subsystem. TransportID formats specific to SCSI protocols are listed in table t5.

SCSI Protocol	Protocol Standard	Reference
Fibre Channel	FCP-2	8.99.99.1
Parallel SCSI	SPI-4	8.99.99.2
IEEE 1394	SBP-2	8.99.99.3
Remote Direct Memory Access (RDMA)	SRP	8.99.99.4
Internet SCSI	iSCSI	8.99.99.5
Reserved		

Table t5 — TransportID formats for specific SCSI protocols

## 9.3.1.3.3 Logical unit access control descriptors

Each LUACD in an ACE identifies one logical unit to which the initator(s) associated with the access identifier are allowed access and specifies the LUN value those initiators use when accessing the logical unit. 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-2. A given LUN value shall appear in no more than one LUACD per ACE.

### 9.3.1.4 Managing the ACL

## 9.3.1.4.1 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 9.3.3.2) is used to add, remove, or modify ACEs thus adding, revoking, or changing the allowed access of initiators to logical units. The ACCESS CONTROL OUT command with DISABLE ACCESS CONTROLS service action (see 9.3.3.3) disables access controls and discards the ACL.

#### 9.3.1.4.2 Authorizing ACL management

To reduce the possibility of applications other than authorized ACL managers changing the ACL, successful completion of the ACCESS CONTROL OUT command with MANAGE ACL or DISABLE ACCESS CONTROLS service action requires delivery of the correct management identifier key value (see 9.3.1.8) in the ACCESS CONTROL OUT parameter data. For similar reasons other ACCESS CONTROL OUT and ACCESS CONTROL IN service actions require the correct management identifier key as summarized in table t6 and table t7.

Table t6 — ACCESS CONTROL OUT management identifier key requirements

Service Action	Name	Management Identifier Key Required	Reference
00h	MANAGE ACL	Yes	9.3.3.2
01h	DISABLE ACCESS CONTROLS	Yes	9.3.3.3
02h	ACCESS ID ENROLL	No	9.3.3.4
03h	CANCEL ENROLLMENT	No	9.3.3.5
04h	CLEAR ACCESS CONTROLS LOG	Yes	9.3.3.6
05h	MANAGE OVERRIDE LOCKOUT TIMER	Yes/No	9.3.3.7
06h	OVERRIDE MGMT ID KEY	No	9.3.3.8
07h	REVOKE PROXY TOKEN	No	9.3.3.9
08h	REVOKE ALL PROXY TOKENS	No	9.3.3.10
09h	ASSIGN PROXY LUN	No	9.3.3.11
0Ah	RELEASE PROXY LUN	No	9.3.3.12
0Bh-17h	Reserved		
18h-1Fh	Vendor-specific		

Service Action	Name	Management Identifier Key Required	Reference
00h	REPORT ACL	Yes	9.3.2.2
01h	REPORT LU DESCRIPTORS	Yes	9.3.2.3
02h	REPORT ACCESS CONTROLS LOG	Yes	9.3.2.4
03h	REPORT OVERRIDE LOCKOUT TIMER	Yes	9.3.2.5
04h	REQUEST PROXY TOKEN	No	9.3.2.6
05h-17h	Reserved		
18h-1Fh	Vendor-specific		

Table t7 — ACCESS CONTROL IN management identifier key requirements

## 9.3.1.4.3 Identifying logical units during ACL management

Although the identification of logical units in the ACL is vendor specific (see 9.3.1.3.3), the ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2) needs a mechanism for identifying logical units that is independent of LUN value and suitable for exchanges between the access controls coordinator and application clients. To serve the needs of the ACCESS CONTROL OUT command with MANAGE ACL service action 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 9.3.2.3) or REPORT ACL (see 9.3.2.2) service action and subsequently 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 changes in the association between default LUN values and logical units, the access controls coordinator shall maintain the DLgeneration (Default LUNs Generation) value as described in 9.3.1.4.4.

## 9.3.1.4.4 Tracking changes in logical unit identification

The access controls coordinator shall maintain the DLgeneration (Default LUNs Generation) value 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 9.3.1.2) DLgeneration shall be set to one. While access controls are enabled, the access controls coordinator shall increase DLgeneration by one every time the association between default LUN values and logical units changes for any reason, including but not limited to creation of a new logical unit, deletion of an existing logical unit or a change (delete and recreate) 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 9.3.2.3) or REPORT ACL (see 9.3.2.2) 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 9.3.3.2).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN PARAMETER LIST.

## 9.3.1.5 Enrolling AccessIDs

#### 9.3.1.5.1 Enrollment states

#### 9.3.1.5.1.1 Summary of enrollment states

Initiators enroll an AccessID with an access controls coordinator in order to be allowed access to logical units listed in the ACE having the same AccessID type access identifier. Enrolling an AccessID is accomplished using the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 9.3.3.4). An initiator shall be in one of three states with respect to such an enrollment:

- a) not-enrolled: The state for an initiator before it sends the first ACCESS CONTROL OUT command with ACCESS ID ENROLL service action to the access controls coordinator. Also the state for an initiator following successful completion of an ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action (see 9.3.3.5);
- b) **enrolled**: The state for an initiator 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 following:
  - A) Events in the service delivery subsystem described in 9.3.1.12; or
  - B) Successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action from any initiator with the flush bit set to one (see 9.3.3.2).

#### 9.3.1.5.1.2 Not-enrolled state

The access controls coordinator shall place an initiator in the not-enrolled state when it first detects the receipt of a SCSI command or task management function from that initiator. The initiator shall remain in the not-enrolled state until successful completion of an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 9.3.3.5).

When in the not-enrolled state, an initiator shall only have access to logical units on the basis of a TransportID (see 9.3.1.3.2.3) or on the basis of proxy tokens (see 9.3.1.6.2.1).

The access controls coordinator shall change an initiator from the enrolled or pending-enrolled state to the notenrolled state in response to the following events:

- a) Successful completion of the ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action (see 9.3.3.5);
- b) Successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2) that replaces the ACL entry for the enrolled AccessID as follows:
  - A) If the NOCNCL bit (see 9.3.3.2.2) 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; or
- c) Power cycles or target resets based on vendor specific criteria (see 9.3.1.12).

An enrolled initiator may find itself in 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 or a target reset). The purpose of placing an enrolled initiator in the not-enrolled state in response to these events is to give the initiator an indication that the ACE defining its logical unit access has changed. One consequence of changes in an ACE is that previous relationships between logical units and LUN values may no longer apply.

If an initiator detects this loss of enrollment, it may take recovery actions. However, such actions may be disruptive for the initiator and may not always be required. Use of the not-enrolled state and the resulting disruptive recovery actions are avoidable if the application client that sends the ACCESS CONTROL OUT command with MANAGE ACL service action is able to determine 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.

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 affected initiators to ensure proper data integrity. Such coordination is beyond the scope of this standard.

If the application client that sends the ACCESS CONTROL OUT command with MANAGE ACL service action is able to determine that ACE logical unit relationships are not be altered as a result of processing the command, then it should set the NOCNCL bit to one, recommending to the access controls coordinator that initiators be left in their current enrollment states.

The access controls coordinator has at least three vendor specific options for responding to a NOCNCL bit value of one:

- a) Honor the recommendation. This is least disruptive for the initiator and requires no extra actions on the part of the access controls coordinator;
- b) Ignore the recommendation and always place the initiator in the non-enrolled state. This may disrupt an initiator unnecessarily, but requires no extra resources on the part of the access controls coordinator; or
- c) Ignore the recommendation and instead examine the current and new ACEs to determine if the initiator should be placed in the non-enrolled state.

#### 9.3.1.5.1.3 Enrolled state

The access controls coordinator shall place an initiator in the enrolled state (i.e., enroll the initiator) following successful completion of the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 9.3.3.4). The ACCESS CONTROL OUT command with ACCESS ID ENROLL service action is successful only under the following conditions:

- a) If the initiator 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. The initiator thus enrolled is allowed access to the logical units specified in the LUACDs in the ACE (see 9.3.1.3); or
- b) If the initiator was in the enrolled 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.

If the initiator was in the enrolled 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, the command shall be terminated with CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - ENROLLMENT CONFLICT, and the access controls coordinator shall transition an enrolled initiator to the pending-enrolled state.

Transitions from the enrolled state to the not-enrolled state are described in 9.3.1.5.1.2. Transitions from the enrolled state to the pending-enrolled state are described in 9.3.1.5.1.4.

NOTE 2 - 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 9.3.1.5.2.

## 9.3.1.5.1.4 Pending-enrolled state

The access controls coordinator shall place an initiator in the pending-enrolled state only if that initiator currently is in the enrolled state, and in response to the following:

- a) Any event in the service delivery subsystem that causes the access controls coordinator to question whether an initiator in the enrolled state has changed its AccessID (e.g., a process or port logout in Fibre Channel, or a hard bus reset for parallel SCSI);
- b) 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; or
- c) Optionally after a TARGET RESET task management function, as described in 9.3.1.12.

While in the pending-enrolled state, the initiator's access to logical units is limited as described in 9.3.1.7.

#### 9.3.1.5.2 ACL LUN conflict resolution

ACL LUN conflicts may occur when:

- a) An initiator in the not-enrolled state attempts to enroll an AccessID using the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 9.3.3.4); or
- b) An ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2) attempts to change the ACL in ways that conflict with existing enrollments (see 9.3.1.5) or proxy LUN assignments (see 9.3.1.6.2.2).

Three types of ACL LUN conflicts may occur:

- a) The TransportID ACE (see 9.3.1.3) and the AccessID ACE for the initiator each contain a LUACD with the same LUN value but with references to different logical units;
- b) The TransportID ACE and the AccessID ACE for the initiator each contain a LUACD with the different LUN values but with references to the same logical unit; or
- c) The enrolling initiator 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.

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 a CHECK CONDITION status (see 9.3.3.2.2).

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, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - ACL LUN CONFLICT;
- b) The initiator shall remain in the not-enrolled state; and
- c) When 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 9.3.1.10.

## 9.3.1.6 Granting and revoking access rights

#### 9.3.1.6.1 Non-proxy access rights

The ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2) adds or replaces ACEs in the ACL (see 9.3.1.3). One ACE describes the logical unit access allowed to one access identifier (see 9.3.1.3.2) and the LUN values to be used in addressing the accessible logical units. The access identifier designates the initiator(s) that may be permitted the logical unit access described by the ACE.

With the exception of proxy access rights (see 9.3.1.6.2), logical unit access rights are granted by:

- a) Adding a new ACE to the ACL allowing logical unit access to a new access identifier; or
- b) Replacing an existing ACE so that the revised ACE 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 so that the revised ACE removes one or more LUACDs.

When an ACE is added or replaced the requirements stated in 9.3.1.5.1.2 and 9.3.1.11 apply.

## 9.3.1.6.2 Proxy access

#### 9.3.1.6.2.1 Proxy tokens

An initiator with access to a logical unit on the basis of an ACE in the ACL (see 9.3.1.6.1) may temporarily share that access with third parties using the proxy mechanism. The initiator uses the ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action (see 9.3.2.6) to request that the access control coordinator generate a proxy token for the logical unit specified by the LUN value in the parameter data.

The access controls coordinator generates the proxy token in a vendor specific manner. For a given SCSI target device, all active proxy token values should be unique. Proxy token values should not be reused any more frequently than is necessary. This prevents proxy tokens that have been used and then released from being given unintended meaning.

Power cycles and target resets shall not affect the validity and proxy access rights of proxy tokens (see 9.3.1.12). A proxy token shall remain valid and retain the same proxy access rights until one of the following occurs:

- a) An initiator with access to the logical unit 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 9.3.3.9) supplying the specific proxy token in the parameter data; or
  - B) The ACCESS CONTROL OUT command with REVOKE ALL PROXY TOKENS service action (see 9.3.3.10);
- b) An application client issues the ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2) with parameter data containing the Revoke Proxy Token ACE page (see 9.3.3.2.4) or Revoke All Proxy Tokens ACE page (see 9.3.3.2.5).

#### 9.3.1.6.2.2 Proxy LUNs

To extend proxy access rights to a third party, an initiator forwards a proxy token (see 9.3.1.6.2.2) 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 9.3.3.11) containing 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 LUN value thus assigned 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 9.3.3.12):
- An event in the service delivery subsystem causes the access controls coordinator to question whether the third party initiator that created the proxy LUN value has changed and may no longer be in possession of the proxy token);
- c) The proxy token is made invalid as described in 9.3.1.6.2.1; or
- d) A power cycle or target reset occurs (see 9.3.1.12).

If the third party believes that the invalidation of a proxy LUN value is temporary, it may reissue the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action in an attempt to re-establish its proxy access rights. The access controls coordinator shall process the request as described in 9.3.1.6.2.1 without reference to any previous assignment of the proxy LUN value.

#### 9.3.1.7 Verifying access rights

When access controls are enabled (see 9.3.1.2), access rights for an initiator shall be validated as described in this subclause.

All commands shall be processed as if access controls were not present if the ACL (see 9.3.1.3) allows the initiator access to the addressed logical unit by virtue of one of the following conditions:

- a) The ACL contains an ACE containing a TransportID type access identifier (see 9.3.1.3.2.3) for the initiator and that ACE includes a LUACD with LUN value matching the addressed LUN;
- b) The initiator is in the enrolled state (see 9.3.1.5.1.3) 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 9.3.1.6.2.2) assigned using the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 9.3.3.11) and the proxy token (see 9.3.1.6.2.1) used to assign the proxy LUN value is still valid.

If the initiator is in the pending-enrolled state (see 9.3.1.5.1.4) 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, REQUEST SENSE, and REPORT LUNS commands shall be processed as if access controls were not present;
- b) All other commands shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to ACCESS DENIED INITIATOR PENDING-ENROLLED.

An initiator 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 initiator may retry the failed 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 logical unit access rights, the standard INQUIRY data (see 7.z.z) 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 is in the enrolled 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;
- b) If the initiator (in any enrollment state) has a TransportID found in the access identifier of an ACE, the REPORT LUNS parameter data shall include any LUN values found in LUACDs in that ACE; and
- c) If the initiator (in any enrollment state) has access to any proxy LUNs (see 9.3.1.6.2.2), 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 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 7.z.z.

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, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to LOGICAL UNIT NOT SUPPORTED.

## 9.3.1.8 The management identifier key

## 9.3.1.8.1 Management identifier key usage

The purpose of the management identifier key is to identify the application that is responsible for managing access controls for a SCSI target device. This identification is accomplished by allowing the application client to specify a new management identifier key value in the parameter data of each ACCESS CONTROL OUT command with the MANAGE ACL service action (see 9.3.3.2), and by requiring the most recently specified management identifier key value to appear in many ACCESS CONTROL IN and ACCESS CONTROL OUT service actions (see 9.3.1.4.2).

To allow for failure scenarios where the management identifier key value has been lost, an override procedure involving a timer is provided as described in 9.3.1.8.2.

Use of the management identifier key has the following features:

- a) Management of access controls is associated with those application clients that are able to provide the correct management identifier key and not with a single initiator port identifier (see SAM-2);
- b) Only an application client that has knowledge of the management identifier key may (in most cases) change the ACL for the SCSI target device with the result that management of access controls may be limited to specific applications and application clients.

#### 9.3.1.8.2 Overriding the management identifier key

#### 9.3.1.8.2.1 The OVERRIDE MGMT ID KEY service action

Conditions may arise when the management identifier key needs to be replaced and the current management identifier key is not available. When this occurs, the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action (see 9.3.3.8) 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 is intended only for failure scenarios. The ACCESS CONTROL OUT command with MANAGE ACL service action should be used in all other circumstances.

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 9.3.1.8.2.2).

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, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 9.3.3.8.

The access controls coordinator shall log the receipt of all ACCESS CONTROL OUT commands with OVERRIDE MGMT ID KEY service action and their success or failure as described in 9.3.1.10.

#### 9.3.1.8.2.2 The override lockout timer

The access controls coordinator shall maintain the override lockout timer as a 16 bit unsigned integer. When the override lockout timer is not zero it shall be decreased by one approximately 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 initiator.

The ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action manages the state of the override lockout timer (see 9.3.3.7), performing one of two functions depending on whether the correct management identifier key is supplied in the parameter data.

- 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 most recently 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.

NOTE 3 - 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.

Overloading the management key identifier to have a function selection usage is an unusual operational specification, however, it offers significant advantages for the ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action. Any application that knows the management identifier key may establish an initial override lockout timer value of sufficient duration (up to about 23 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 accompanied 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 to the most recently specified initial value that was accompanied by the correct management identifier key.

After a reset or power cycle, 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.

## 9.3.1.9 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 9.3.2.2) returns the ACL (see 9.3.1.3). The information reported includes the following:

- a) the list of access identifiers (see 9.3.1.3.2) and the associated LUACDs (see 9.3.1.3.3) currently in effect; and
- b) the list of proxy tokens (see 9.3.1.6.2.1) currently in effect.

The ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action (see 9.3.2.4) returns the contents of the access controls log (see 9.3.1.10).

The ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action (see 9.3.2.5) reports on the state of the override lockout timer (see 9.3.1.8.2.2).

# 9.3.1.10 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, recording different classes of events:

- a) **invalid key events**: mismatches between the management identifier key (see 9.3.1.8) in a CDB or parameter data and the current value maintained by the access controls coordinator;
- b) **key override events**: attempts to override the management identifier key (see 9.3.1.8.2.1), whether the attempt fails or succeeds; and
- c) ACL LUN conflict events (see 9.3.1.5.2).

Each portion of the log is required to contain a counter of the events. When a device ships from the factory, the counters shall be zero. When access controls are disabled, the counters except the key override events counter shall be zero. The counters shall be increased by one whenever the relevant event occurs.

Optionally, 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 initiator supplied management identifier key either in the CDB or parameter data 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 increase 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 9.3.2.4.2.3) 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 9.3.3.8). When such an event occurs, the access controls coordinator shall increase 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 9.3.2.4.2.2) describing the event.

ACL LUN conflict events occur as specified in 9.3.1.5.2. When such an event occurs, the access controls coordinator shall increase 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 9.3.2.4.2.4) 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 9.3.2.4). 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 9.3.3.6).

#### 9.3.1.11 Interactions of access controls and other features

## 9.3.1.11.1 Queuing relationships and access controls

Upon successful completion of an ACCESS CONTROL OUT command with MANAGE ACL service action (see 9.3.3.2), the ACL (see 9.3.1.3) defined by that command shall apply to all tasks that subsequently enter the task enabled state. Tasks that have modified the media, mode pages, or equivalent SCSI target device elements 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 the media, mode pages or equivalent SCSI target device elements 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.

A task shall complete all its media modifications etc. 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 has begun its media modifications etc., changing the access control state from disabled to enabled (see 9.3.1.2) shall have no effect on the task.

Multiple access control commands, both ACCESS CONTROL IN and ACCESS CONTROL OUT, may be queued concurrently. The order of processing of such commands is defined by the tagged queuing restrictions, if any, 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.

## 9.3.1.11.2 Existing reservations and ACL changes

If a logical unit is reserved by one initiator and that logical unit becomes accessible to another initiator as a result of an access control command, there shall be no changes in the reservation state of that logical unit.

If a logical unit is reserved by an initiator and that logical unit becomes inaccessible to that initiator as a result of an access control command or other access control related event, there shall be no changes in the reservation. Existing mechanisms in RESERVE/RELEASE and Persistent Reservations allow for other initiators with access to that logical unit to clear the reservation.

#### 9.3.1.12 Access controls information persistence and memory usage requirements

If a SCSI target device supports the 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 is described as persistent across power cycles and resets in table t8 and table t9.

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, the device servers for all logical units shall terminate all commands except INQUIRY and REQUEST SENSE commands with a CHECK CONDITION status, the sense key shall be set to NOT READY and additional sense data shall be set as described in table 117 (see 7.z.z).

Following a power cycle or reset event, all previously enrolled initiators shall be placed in the same enrollment state and that state shall be one of the following:

- a) pending-enrolled (see 9.3.1.5.1.4); or
- b) not-enrolled (see 9.3.1.5.1.2).

The information shown in table t8 shall be maintained by the access controls coordinator.

Table t8 — Mandatory access controls resources

Information Description	Size (in bits)	Persistent Across Power Cycles and Resets
One ACL (see 9.3.1.3) containing at least one ACE containing one access identifier (see 9.3.1.3.2); and at least one LUACD (see 9.3.1.3.3)	VS	Yes
The Enrollment State for each initiator (see 9.3.1.5.1)	VS	Yes
Management Identifier Key (see 9.3.1.8)	64	Yes
Default LUNs Generation (DLgeneration, see 9.3.1.4.4)	32	Yes
Override Lockout Timer (see 9.3.1.8.2.2)	16	No
Initial Override Lockout Timer value (see 9.3.1.8.2.2)	16	Yes
Access Controls Log Event Counters (see 9.3.1.10) containing at least the following:		Yes
Key Overrides Counter	16	Yes
Invalid Keys Counter	16	Yes
ACL LUN Conflicts Counter	16	Yes

Optionally, the access controls coordinator may maintain the information shown in table t9.

Table t9 — Optional access controls resources

Information Description	Size (in bits)	Persistent Across Power Cycles and Resets
One or more proxy tokens (see 9.3.1.6.2.1)	64	Yes
One or more proxy LUNs (see 9.3.1.6.2.2)	64	No
Access controls log event records (see 9.3.1.10) for Key Overrides events Invalid Keys events ACL LUN Conflicts events	(see 9.3.2.4.2.2) (see 9.3.2.4.2.3) (see 9.3.2.4.2.4)	Yes Yes Yes

When shipped from the factory, the ACL shall be empty, all values shown in table t8 shall be zero, additional access control log structures shall be empty and there shall be no valid proxy tokens.

#### 9.3.2 ACCESS CONTROL IN command

#### 9.3.2.1 ACCESS CONTROL IN introduction

The service actions of the ACCESS CONTROL IN command (see table t10) are used to obtain information about the access controls that are active within the access controls coordinator and to facilitate other access control functions (see 9.3.1). 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	Command name	Туре	Reference	
00h	REPORT ACL	m	9.3.2.2	
01h	REPORT LU DESCRIPTORS	m	9.3.2.3	
02h	REPORT ACCESS CONTROLS LOG	m	9.3.2.4	
03h	REPORT OVERRIDE LOCKOUT TIMER	m	9.3.2.5	
04h	REQUEST PROXY TOKEN	0	9.3.2.6	
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 t10 — ACCESS CONTROL IN service actions

#### 9.3.2.2 REPORT ACL service action

#### 9.3.2.2.1 REPORT ACL introduction

The ACCESS CONTROL IN command with REPORT ACL service action (see table t11) is used to query the ACL (see 9.3.1.3) maintained by the access controls coordinator. If the ACCESS CONTROL IN command is implemented, the REPORT ACL service action shall be implemented.

	Table 111 Access Continue in Communic With the City Accessive dealon												
Bit Byte	7	6	5	4	3	2	1	0					
0				OPERATION C	ODE (86h)								
1		Reserved SERVICE ACTION (00h)											
2	(MSB)			MANAGEMENT IDENTIFIER KEY									
9		-											
10	(MSB)												
13		-		ALLOCATION LENGTH (LS									
14		Reserved											
15				CONTROL									

Table t11 — 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 only the eight byte parameter list header specified in 9.3.2.2.2 subject to the allocation length limitation described in <u>4.3.4.6</u>.

If access controls are enabled and the contents of the MANAGEMENT IDENTIFIER KEY field do not match the current management identifier key (see 9.3.1.4.2) maintained by the access controls coordinator, parameter data shall not be returned, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

The ALLOCATION LENGTH field is described in  $\frac{4.3.4.6}{1.00}$ . The ALLOCATION LENGTH field value should be at least eight.

# 9.3.2.2.2 REPORT ACL parameter data format

#### 9.3.2.2.1 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 t12.

Bit 7 6 5 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 t12 — 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. The value in the ACL DATA LENGTH field shall be the actual number of bytes available without consideration for insufficient allocation length in the CDB. If access controls are disabled, the ACL DATA LENGTH field shall be set to four.

The DLGENERATION field shall contain the current DLgeneration value (see 9.3.1.4.4).

The ACL data pages contain a description of the ACL (see 9.3.1.3) maintained by the access controls coordinator. Each ACL data page describes one ACE in the ACL or one proxy token (see 9.3.1.6.2). 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 (see table t13).

Table t13 — ACL data page codes

Page Code	Description	Reference
00h	Granted	9.3.2.2.2.2
01h	Granted All	9.3.2.2.2.3
02h	Proxy Tokens	9.3.2.2.2.4
03h-EFh	Reserved	
F0h-FFh	Vendor specific	

# 9.3.2.2.2 Granted ACL data page format

The Granted ACL data page (see table t14) describes an ACE that allows access to a specific set of logical units via a list of LUACDs (see 9.3.1.3.3).

Table t14 — Granted ACL data page format

Bit Byte	7	6	5	4	3	2	1	0		
0				PAGE CODE (	00h)					
1				Reserved						
2	(MSB)				. ( 0)					
3		•	PAGE LENGTH (n-3) (LSB)							
4				Reserved						
5		ACCESS IDENTIFIER TYPE								
6	(MSB)		400F00 IDENTIFIED LENGTH (m. 7)							
7		•	ACCESS IDENTIFIER LENGTH (m-7) (LSB)							
8				400500 IDENI						
m				ACCESS IDEN	IIFIER					
				LUACD D	escriptors					
m+1				LUACD dage	wintou O					
m+20		-		LUACD desc	inplor 0					
		:								
n-19		-	LUACD descriptor x							
n				LOAOD desc	iliptol X					

The PAGE LENGTH field shall indicate the number of additional bytes required for this page and shall not be adjusted to reflect any truncation caused by insufficient allocation length.

The ACCESS IDENTIFIER TYPE field (see table t15) indicates the format and usage of the access identifier.

Table t15 — Access Identifier types

Access Identifier Type	Access Identifier Name	Access Identifier Format Reference
00h	AccessID	9.3.1.3.2.2
01h	TransportID	9.3.1.3.2.3
02h-7Fh	Reserved	
80h-FFh	Vendor specific	

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(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 t15. One and only one Granted or Granted All (see 9.3.2.2.2.3) page shall be returned for a given pair of values in the ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER fields.

Each LUACD descriptor (see table t16) 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.

Table t16 — Granted ACL page LUACD descriptor format

Bit Byte	7	6	5	4	3	2	1	0		
0				ACCESS MODI	Ē					
1		Decembed								
3		•	Reserved							
4	(MSB)									
11		•		LUN VALUE				(LSB)		
12	(MSB)									
19				DEFAULT LUN				(LSB)		

The ACCESS MODE field (see table t17) indicates the type of access allowed to the logical unit referenced by the DEFAULT LUN field and addressable at the specified LUN value.

Table t17 — Access mode values

Access Mode	Description		
00h	Normal access		
01h-EFh	Reserved		
F0h-FFh	Vendor-specific		

The LUN VALUE field indicates the LUN value an accessing initiator would use to access the logical unit 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 9.3.1.4.3. The value in the DEFAULT LUN field shall be consistent with the DLGENERATION field contents returned in the parameter list header (see 9.3.2.2.2).

NOTE 4 - It is acceptable for the LUN VALUE and DEFAULT LUN fields to contain the same value.

#### 9.3.2.2.3 Granted All ACL data page format

The Granted All ACL data page (see table t18) 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. Initiators 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** PAGE CODE (01h) 1 Reserved 2 (MSB) PAGE LENGTH (m-3) 3 (LSB) 4 Reserved 5 ACCESS IDENTIFIER TYPE (MSB) 6 ACCESS IDENTIFIER LENGTH (m-7) 7 (LSB) 8 ACCESS IDENTIFIER m

Table t18 — Granted All ACL data page format

The PAGE LENGTH, ACCESS IDENTIFIER TYPE, and ACCESS IDENTIFIER LENGTH, are described in 9.3.2.2.2.2.

The ACCESS IDENTIFIER field contains the identifier that the access controls coordinator uses to select the initiator(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 t15 (see 9.3.2.2.2.2). One and only one Granted (see 9.3.2.2.2.2) or Granted All page shall be returned for a given pair of values in the ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER fields.

# 9.3.2.2.2.4 Proxy tokens ACL data page format

The proxy tokens page (see table t19) describes the proxy tokens (see 9.3.1.6.2) maintained by the access controls coordinator.

Table t19 — Proxy tokens data page format

Bit Byte	7	6	5	4	3	2	1	0				
0				PAGE CODE (	02h)							
1				Reserved								
2	(MSB)	(MSB)										
3		PAGE LENGTH (n-3) (LSB)										
	Proxy token descriptors											
4		_		Proxy token	descriptor 0							
23				T TOXY TOROTT								
n-19		Proxy token descriptor x										
n				rioxy token	uescriptor x							

The PAGE LENGTH field shall indicate the number of additional bytes required for this page and shall not be adjusted to reflect any truncation caused by insufficient allocation length.

If there are no active proxy tokens, the access controls coordinator may either not include the proxy tokens page in the parameter data or may include one such page containing no proxy token descriptors.

At most one proxy tokens page shall be included in the parameter data.

Each proxy token descriptor (see table t20) 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.

Table t20 — Proxy token descriptor format

Bit Byte	7	6	5	4	3	2	1	0				
0		Reserved										
3		Heservea ————										
4	(MSB)											
11				PROXY TOKEN	l			(LSB)				
12	(MSB)											
19		•		DEFAULT LUN				(LSB)				

The PROXY TOKEN field indicates the proxy token to which this proxy token descriptor applies.

15

The DEFAULT LUN field identifies the logical unit to which this proxy token allows access using the default LUN value described in 9.3.1.4.3. The value in the DEFAULT LUN field shall be consistent with the DLGENERATION value returned in the parameter list header (see 9.3.2.2.2).

NOTE 5 - The same default LUN value may appear in multiple proxy token descriptors, if multiple proxy tokens are valid for the same logical unit.

#### 9.3.2.3 REPORT LU DESCRIPTORS service action

## 9.3.2.3.1 REPORT LU DESCRIPTORS introduction

The ACCESS CONTROL IN command with REPORT LU DESCRIPTORS service action (see table t21) is used to obtain 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.

Bit 7 6 5 4 3 2 1 0 **Byte** OPERATION CODE (86h) 1 Reserved SERVICE ACTION (01h) 2 (MSB) MANAGEMENT IDENTIFIER KEY 9 (LSB) 10 (MSB) ALLOCATION LENGTH 13 (LSB) 14 Reserved

Table t21 — 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 only the twenty byte parameter list header as specified in 9.3.2.3.2 subject to the ALLOCATION LENGTH limitation described in  $\frac{4.3.4.6}{4.3.4.6}$ .

CONTROL

NOTE 6 - When access controls are disabled, the logical unit inventory may be obtained using commands such as REPORT LUNS (see 7.z.z). 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 7.z.z) 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 9.3.1.4.2) maintained by the access controls coordinator, parameter data shall not be returned, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

The ALLOCATION LENGTH field is described in  $\frac{4.3.4.6}{1.00}$ . The ALLOCATION LENGTH field value should be at least 20.

# 9.3.2.3.2 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 t22.

Table t22 — ACCESS CONTROL IN with REPORT LU DESCRIPTORS parameter data format

Bit Byte	7	6	5	4	3	2	1	0		
				Parameter	list header					
0	(MSB)			LILINIVENITOD)	/	١.				
3				LU INVENTOR	Y LENGTH (n-3	))		(LSB)		
4	(MSB)	_		NUMBER OF L	001041 1111170					
7			NUMBER OF LOGICAL UNITS (LSB)							
8	(MSB)	_	SUPPORTED LUN-MASK FORMAT							
15										
16	(MSB)	_		DI OENEDATIO	5M					
19				DLGENERATION	JN			(LSB)		
				Logical Unit	descriptors					
20				Logical Unit	doorintor O					
				Logical Unit	uescriptor o					
			:							
		_	Logical Unit descriptor x							
n				Logical Offic	ucocriptor x					

The LU INVENTORY LENGTH field shall contain a count of the number of bytes in the remaining parameter data. The value in the LU INVENTORY LENGTH field shall be the actual number of bytes available without consideration for insufficient allocation length in the CDB. If access controls are disabled, the LU INVENTORY LENGTH field shall be set to sixteen.

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 t23) contains a summary of the LUN values (see 9.3.1.3.3) 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 REPORT ACL IN command with REPORT ACL service action described in 9.3.2.2 and the REPORT ACL OUT command with MANAGE ACL service action described in 7.x.y). The format of the SUPPORTED LUN-MASK FORMAT field follows the eight byte LUN structure defined for dependent logical units by SAM-2.

Bit Byte	7	6	5	4	3	2	1	0			
0	(MSB)			FIDOT I EVEL I							
1			FIRST LEVEL LUN MASK								
2	(MSB)		CECOND LEVEL LUN MACK								
3			SECOND LEVEL LUN MASK								
4	(MSB)			T	LINI MACK			_			
5			THIRD LEVEL LUN MASK								
6	(MSB)										
7				FOURTH LEVE	L LUN MASK			(LSB)			

Table t23 — SUPPORTED LUN-MASK FORMAT field format

The LUN MASK at each level indicates approximately the logical unit number values the access controls coordinator supports. A bit value of zero in a LUN MASK field indicates that the access controls coordinator prohibits setting that bit to one in a LUN value. A bit value of one in a LUN MASK field indicates that the access controls coordinator may allow setting that bit to one in a LUN value.

For example, if the access controls coordinator only supports level one LUN values and up to 256 LUN values, then the SUPPORTED LUN-MASK FORMAT field shall contain 00FF00000000000h. If only 200 LUN values were supported, the SUPPORTED LUN-MASK FORMAT field still would contain 00FF0000000000h.

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 such as the ACCESS CONTROL OUT command with MANAGE ACL service action, it should not be viewed as a guarantee against rejection of requested LUN values.

The DLGENERATION field shall contain the current DLgeneration value (see 9.3.1.4.4).

Each Logical Unit descriptor (see table t24) 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 t24 — Logical Unit descriptor format

Bit Byte	7	6	5	4	3	2	1	0	
0		Reserved			TYPE				
1				Reserved					
2	(MSB)			DECODURTOR					
3				DESCRIPTOR	LENGTH (N-3)			(LSB)	
4	(MSB)			DEEALU T					
11			DEFAULT LUN						
12			Reserved						
13				EVPD IDENTIFICATION DESCRIPTOR LENGTH					
14				Reserved					
15				DEVICE IDENT	IFIER LENGTH				
16	(MSB)	_		EVDD IDENTIC	ICATION DESC	DIDTOD			
47				EVPD IDENTIF	ICATION DESC	RIPTOR		(LSB)	
48	(MSB)	_		DEVICE IDENT	TELED.				
79				DEVICE IDENTIFIER —					
80	(MSB)			DEVICE TYPE					
n	·			DEVICE-1 YPE	SPECIFIC DATA	4		(LSB)	

The PERIPHERAL DEVICE TYPE field is as defined in 7.z.z.

The DESCRIPTOR LENGTH field indicates the total number of bytes remaining in the descriptor and shall not reflect any truncation of the parameter data as a result of insufficient allocation length. 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 80.

The DEFAULT LUN field contains the default LUN value (see 9.3.1.4.3) 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 9.3.2.3.2). 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 8.z.z) identification descriptors having 0h in the ASSOCIATION field as follows:

a) If the identification descriptor has a length less than or equal to 32 bytes, then the EVPD IDENTIFICATION DESCRIPTOR field shall be set to the value of the identification descriptor in the most significant bytes of the

- field and the remainder of the field shall be padded with zero in the least significant bytes. The EVPD IDENTI-FICATION DESCRIPTOR LENGTH field shall be set to the length of the identification descriptor; or
- b) If the identification descriptor has a length greater than 32 bytes, then the EVPD IDENTIFICATION DESCRIPTOR field shall be set to the 32 most significant bytes of the identification descriptor. The EVPD IDENTIFICATION DESCRIPTOR LENGTH field shall be set to 32.

If there are several identification descriptors having 0h 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 given logical unit.

If a device identifier has been set for the logical unit using the SET DEVICE IDENTIFIER command (see 7.z.z), the DEVICE IDENTIFIER field shall contain that device identifier subject to the following considerations:

- a) If the device identifier has length less than or equal to 32 bytes, then the DEVICE IDENTIFIER field shall be set to the value of the device identifier in the most significant bytes of the field and the remainder of the field shall be padded with zero in the least significant bytes. The DEVICE IDENTIFIER LENGTH field shall be set to the length of the device identifier; or
- b) If the device identifier has length greater than 32 bytes, then the DEVICE IDENTIFIER field shall be set to the 32 most significant 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 have all bytes 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 7.z.z) 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 the same as the data that would be returned by a successful READ CAPACITY command with LONGLBA bit set to one, and the RELADR and PMI bits set to zero.

#### 9.3.2.4 REPORT ACCESS CONTROLS LOG service action

#### 9.3.2.4.1 REPORT ACCESS CONTROLS LOG introduction

The ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action (see table t25) is used to obtain the access controls log (see 9.3.1.10). If the ACCESS CONTROL IN command is implemented, the REPORT ACCESS CONTROLS LOG service action shall be implemented.

Table t25 — ACCESS CONTROL IN command with REPORT ACCESS CONTROLS LOG service action

Bit Byte	7	6	5	4	3	2	1	0	
0				OPERATION C	ODE (86h)				
1		Reserved			SER'	VICE ACTION (	02h)		
2	(MSB)	_		NAANIA OENAENIT	IDENTIFIED W	=\/			
9			MANAGEMENT IDENTIFIER KEY (LSE						
10		Reserved					LOG PO	ORTION	
11				Reserved					
12	(MSB)				ENOTE				
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 only the eight byte parameter list header as specified in 9.3.2.4.2.1 subject to the ALLOCATION LENGTH limitation described in 4.3.4.6.

NOTE 7 - The Key Overrides portion of the log is maintained while access controls are disabled and 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 t26 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 t26 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 9.3.1.4.2) maintained by the access controls coordinator, parameter data shall not be returned, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

The LOG PORTION field (see table t26) specifies the access controls log portion being requested.

Table t26 — 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 described in 4.3.4.6. The ALLOCATION LENGTH field value should be at least eight.

## 9.3.2.4.2 REPORT ACCESS CONTROLS LOG parameter data format

## 9.3.2.4.2.1 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 t27.

Table t27 — 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)									
3		LOG LIST LENGTH (n-3)  (LSB)						(LSB)		
4		Reserved								
5			Reserved					LOG PORTION		
6	(MSB)									
7			COUNTER					(LSB)		
	Access Controls Log pages									
8		- Access Controls Log page 0								
				:						
				Access Cont	rols I og nag	- A				
n		Access Controls Log page x								

The LOG LIST LENGTH field shall contain a count of the number of bytes in the remaining parameter data. The value in the LOG LIST LENGTH field shall be the actual number of bytes available without consideration for insufficient allocation length in the CDB. If access controls are disabled, the LOG LIST LENGTH field shall be set to eight.

The LOG PORTION field (see table t28) indicates the access controls log portion being returned, the contents of the COUNTER field, and the type of Access Controls Log pages being returned.

Table t28 — Parameter data LOG PORTION field values

Log Portion	Access Controls Log Portion Being Returned	COUNTER Field Contents	Access Controls Log Page Format Reference
00h	Key Overrides portion	Key Overrides counter	9.3.2.4.2.2
01h	Invalid Keys portion	Invalid Keys counter	9.3.2.4.2.3
02h	ACL LUN Conflicts portion	ACL LUN Conflicts counter	9.3.2.4.2.4
11b	Reserved		

The COUNTER field contains the events counter value (see 9.3.1.10) for the access controls log portion indicated by the LOG PORTION field (see table t28).

The format of the Access Controls Log pages is indicated by the value in the LOG PORTION field (see table t28). All the Access Controls Log pages returned in a single parameter list shall have the same format. If the access controls coordinator does not support Access Controls Log pages in the portion of the access controls log indicated by the LOG PORTION field, the parameter data shall only contain the parameter list header.

## 9.3.2.4.2.2 Key Overrides Access Controls Log page format

The Key Overrides Access Controls Log page (see table t29) contains details of recently recorded attempts to override the management identifier key (see 9.3.1.10) using the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action (see 9.3.3.8), whether those attempts were successful or not.

Table t29 — Key Overrides Access Controls Log page format

Bit Byte	7	6	5	4	3	2	1	0
0								
1		TransportID additional length (m-32)						
2			Reserved					
3		Reserved						SUCCESS
4	(MSB)							
7			TIME STAMP					(LSB)
8	(MSB)	TIP						
m-1		TransportID					(LSB)	
m	(MSB)							
m+1		INITIAL OVERRIDE LOCKOUT TIMER					(LSB)	
m+2	(MSB)	OVERBURE LOOKOUT TIMES						
m+3				OVERRIDE LOCKOUT TIMER			(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 of 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 value of 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 9.3.1.10.

The TRANSPORTID field shall contain the TransportID of the initiator that issued the command.

The INITIAL OVERRIDE LOCKOUT TIMER field shall contain the access controls coordinator's initial override lockout timer value (see 9.3.1.8.2.2) at time at which the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action was processed.

The OVERRIDE LOCKOUT TIMER field shall contain the access controls coordinator's override lockout timer value (see 9.3.1.8.2.2) at time at which the ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action was processed.

# 9.3.2.4.2.3 Invalid Keys Access Controls Log page format

The Invalid Keys Access Controls Log page (see table t30) contains details of recently recorded receipts of ACCESS CONTROL IN or ACCESS CONTROL OUT commands specifying an incorrect management identifier key (see 9.3.1.10).

Bit Byte	7	6	5	4	3	2	1	0			
0			Townspart D. Applition M. Levot M. (m. 20)								
1		<u>.</u>	TransportID additional length (m-32)								
3			OPERATION CODE								
4		Reserved	Reserved SERVICE ACTION								
5	(MSB)										
7		-		TIME STAMP				(LSB)			
8	(MSB)			T							
m-1		-	TRANSPORTID								
m	(MSB)			INVALID MANAGEMENT IDENTIFIER KEY							
m+7		-		INVALID MANA	GEMENT IDEN	HER KEY		(LSB)			

Table t30 — Invalid Keys Access Controls Log page format

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 9.3.1.10.

The TRANSPORTID field shall contain the TransportID of the initiator that issued the command.

The INVALID MANAGEMENT IDENTIFIER KEY field shall be set to the value of the invalid management identifier key detected by the access controls coordinator in the command or associated parameter data.

NOTE 8 - The management identifier key is typically in the CDB for ACCESS CONTROL IN commands and in the parameter data for ACCESS CONTROL OUT commands.

## 9.3.2.4.2.4 ACL LUN Conflicts Access Controls Log page format

The ACL LUN Conflicts Access Controls Log page (see table t31) contains details of recently recorded ACL LUN conflicts (see 9.3.1.10) encountered by the access controls coordinator when a previously not-enrolled initiator sends an ACCESS CONTROL OUT command with ACCESS ID ENROLL service action (see 9.3.3.4).

Bit 7 6 5 3 4 2 1 0 **Byte** 0 TRANSPORTID ADDITIONAL LENGTH (m-32) 1 2 Reserved 3 4 (MSB) TIME STAMP 7 (LSB) 8 (MSB) **TRANSPORTID** m-1 (LSB) (MSB) m ACCESSID m+23 (LSB)

Table t31 — ACL LUN Conflicts Access Controls Log page format

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 9.3.1.10.

The TransportID field shall contain the TransportID of the initiator that issued the command that resulted in the ACL LUN conflict.

The AccessID field shall be set to the AccessID that the initiator attempted to enroll. This shall correspond to an access identifier in ACL entry at the time the ACL LUN conflict event occurred.

### 9.3.2.5 REPORT OVERRIDE LOCKOUT TIMER service action

The ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action (see table t32) is used query the state of the override lockout timer (see 9.3.1.8.2.2). If the ACCESS CONTROL IN command is implemented, the REPORT OVERRIDE LOCKOUT TIMER service action shall be implemented.

Table t32 — ACCESS CONTROL IN command with REPORT OVERRIDE LOCKOUT TIMER service action

Bit Byte	7	6	5	4	3	2	1	0		
0										
1		Reserved SERVICE ACTION (03h)								
2	(MSB)		MANAGEMENT IDENTIFIER KEY							
9				MANAGEMENT	IDENTIFIER K	ΕY		(LSB)		
10	(MSB)			411.004.710111	- FNOTU					
13				ALLOCATION L	ENGIH			(LSB)		
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 9.3.1.4.2) maintained by the access controls coordinator, parameter data shall not be returned, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

The ALLOCATION LENGTH field is described in  $\frac{4.3.4.6}{1.00}$ . 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 t33.

Table t33 — ACCESS CONTROL IN with REPORT OVERRIDE LOCKOUT TIMER parameter data

Bit Byte	7	6	5	4	3	2	1	0			
0											
1			Reserved								
2	(MSB)										
3		•		CURRENT OVE	RRIDE LOCKO	UITIMER		(LSB)			
4	(MSB)			INITIAL OVEDE	NDE LOOKOUT	TIMED					
5				INITIAL OVERF	IIDE LOCKOUT	HIVIEK		(LSB)			
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 9.3.1.8.2.2).

The INITIAL OVERRIDE LOCKOUT TIMER field shall be set to the value of the initial override lockout timer (see 9.3.1.8.2.2) as established by the last successful ACCESS CONTROL OUT command with MANAGE OVERRIDE LOCKOUT TIMER service action (see 9.3.3.7).

The KEY OVERRIDES COUNTER field shall be set to the value of the key overrides counter in the access controls log (see 9.3.1.10).

#### 9.3.2.6 REQUEST PROXY TOKEN service action

The ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action (see table t34) is used to obtain a proxy token (see 9.3.1.6.2) for a logical unit to which that initiator has non-proxy access rights. The proxy token thus obtained may be used to pass temporary access to the logical unit to a third party who 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN CDB.

Bit 7 2 6 5 4 3 1 0 **Byte** 0 OPERATION CODE (86h) Reserved SERVICE ACTION (04h) 2 (MSB) LUN VALUE 9 (LSB) 10 (MSB) ALLOCATION LENGTH 13 (LSB) 14 Reserved 15 CONTROL

Table t34 — ACCESS CONTROL IN command with REQUEST PROXY TOKEN service action

If access controls are disabled, the command shall be terminated with a CHECK CONDITION status, with the sense key set to ILLEGAL REQUEST and the additional sense code set to INVALID FIELD IN CDB.

NOTE 9 - If access controls are disabled, all logical units are accessible and all initiators 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 initiator uses to access the logical unit for which the proxy token is requested.

If the LUN value corresponds to a logical unit that is accessible to the requesting initiator either through a TransportID or through the AccessID under which the initiator is currently in the enrolled state (see 9.3.1.5.1), and the access controls coordinator has sufficient resources to create and manage a new proxy token, then the parameter data shown in table t35 shall be returned.

If the LUN value does not correspond to an accessible logical unit, parameter data shall not be returned and the command shall be terminated as follows:

- a) If the LUN value:
  - A) Does not correspond to an accessible logical unit; or
  - B) Corresponds to a logical unit accessible only through a proxy token; Then the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to ACCESS DENIED INVALID LU IDENTIFIER; or
- b) If the LUN value corresponds to a logical unit accessible only through an enrolled AccessID and the initiator is in the pending-enrolled state, then the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INSUFFICIENT ACCESS CONTROL RESOURCES.

The ALLOCATION LENGTH field is described in  $\frac{4.3.4.6}{1.00}$ . 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 t35.

Table t35 — ACCESS CONTROL IN with REQUEST PROXY TOKEN parameter data

Bit Byte	7	6	5	4	3	2	1	0		
0	(MSB)			DDOWN TOUCH						
7			PROXY TOKEN							

### 9.3.3 ACCESS CONTROL OUT Command

# 9.3.3.1 ACCESS CONTROL OUT introduction

The service actions of the ACCESS CONTROL OUT command (see Table 25) are used to request service actions by the access controls coordinator to limit or grant access to the logical units to initiators. 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 access controls.

Table t36 — ACCESS CONTROL OUT service actions

Service	Command name	Туре	Reference						
Action									
00h	MANAGE ACL	m	9.3.3.2						
01h	DISABLE ACCESS CONTROLS	m	9.3.3.3						
02h	ACCESS ID ENROLL	m	9.3.3.4						
03h	CANCEL ENROLLMENT	m	9.3.3.5						
04h	CLEAR ACCESS CONTROLS LOG	m	9.3.3.6						
05h	MANAGE OVERRIDE LOCKOUT TIMER	m	9.3.3.7						
06h	OVERRIDE MGMT ID KEY	m	9.3.3.8						
07h	REVOKE PROXY TOKEN	0	9.3.3.9						
08h	REVOKE ALL PROXY TOKENS	0	9.3.3.10						
09h	ASSIGN PROXY LUN	0	9.3.3.11						
0Ah	RELEASE PROXY LUN	0	9.3.3.12						
0Bh - 17h	Reserved								
18h - 1Fh	Vendor specific								
Key: m = 3	Key: m = Service action implementation is mandatory if ACCESS CONTROL								
	OUT is implemented.								
0 = 3	Service action implementation is optional.								

The CDB format used by all ACCESS CONTROL OUT service actions is shown in table t37.

Table t37 — 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 t36)									
2				D							
9		-		Reserved							
10	(MSB)										
13		-		PARAMETER L	IST LENGTH			(LSB)			
14				Reserved							
15		CONTROL									

The PARAMETER LIST LENGTH field indicates the amount of data that the initiator shall send to the access controls coordinator in the Data-Out Buffer. The format of the parameter list is specific to each service action.

#### 9.3.3.2 MANAGE ACL service action

### 9.3.3.2.1 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 initiators. 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 9.3.1.3). 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 t37 (see 9.3.3.1).

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 t39), then the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to PARAMETER LIST LENGTH ERROR.

If the access controls coordinator cannot complete the ACCESS CONTROL OUT command with MANAGE ACL service action because it has insufficient resources, the access controls coordinator shall take no action and not change any of its state and the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t38.

Table t38 — ACCESS CONTROL OUT with MANAGE ACL parameter data format

Bit Byte	7	6	5	4	3	2	1	0				
				Parameter	list header							
0				Decembed								
3				Reserved								
4	(MSB)				IDENTIFIED W	-v						
11			MANAGEMENT IDENTIFIER KEY  (LS									
12	(MSB)	_	NEW MANAGEMENT IDENTIFIER KEY									
19				NEW MANAGE	MENT IDENTIF	ERNET		(LSB)				
20			Reserved									
21	FLUSH		Reserved									
22				Reserved								
23				Reserved								
24	(MSB)	_		DLGENERATION	ON							
27				DEGENERATION	JN			(LSB)				
				ACE	pages							
28				ACE page 0								
			ACE page 0									
			:									
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 9.3.1.4.2) maintained by the access controls coordinator, the access controls coordinator's state shall not be altered, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

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 of one instructs the access controls coordinator to place every initiator in the enrolled state into the pending-enrolled state (see 9.3.1.5.1.4).

The DLGENERATION field specifies the DLgeneration value 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 t39).

Table t39 — ACE page codes

Page Code	Description	Reference
00h	Grant/Revoke	9.3.3.2.2
01h	Grant All	9.3.3.2.3
02h	Revoke Proxy Token	9.3.3.2.4
03h	Revoke All Proxy Tokens	9.3.3.2.5
04h-EFh	Reserved	
F0h-FFh	Vendor-specific	

The following requirements apply to the processing of changes to the access control state:

- 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;
    - b) If an ACE page contains conflicting instructions in LUACD descriptors, the instructions in the last LUACD descriptor within the page shall take precedence; and
    - c) If an ACE containing an AccessID type access identifier (see 9.3.1.3.2.2) is replaced and the ACE page that caused the change has the NOCNCL bit (see 9.3.3.2.2) set to zero, then any initiator in the enrolled or pending-enrolled state under the AccessID in that ACE shall be placed in the not-enrolled state (see 9.3.1.5.1.2).

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.

## 9.3.3.2.2 The Grant/Revoke ACE page

The Grant/Revoke ACE page (see table t40) is used to add, modify, or remove an ACE from the ACL (see 9.3.1.3).

Table t40 — Grant/Revoke ACE page format

Bit Byte	7	6	5	4	3	2	1	0		
0				PAGE CODE (	00h)					
1				Reserved						
2	(MSB)			DAGE LENGTH	(m 0)					
3		PAGE LENGTH (n-3)								
4	NOCNCL			Reserved						
5				ACCESS IDEN	TIFIER TYPE					
6	(MSB)					. ( 7)				
7		•		ACCESS IDEN	HER LENGIF	i (m-7)		(LSB)		
8 m		-		ACCESS IDEN	ΓIFIER					
				LUACD D	escriptors					
m+1		-		LUACD desc	riptor 0					
m+20			Echob descriptor o							
		:								
n-19 n		LUACD descriptor x								

The PAGE LENGTH field specifies the number of additional bytes present in this page.

A NOCNCL (no changes to current logical unit access) bit of one specifies that the application client believes that this ACE page makes no changes to the existing logical unit access conditions in the ACL. A NOCNCL bit of 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 9.3.2.2.2.2), the NOCNCL bit shall be ignored.

The ACCESS IDENTIFIER TYPE and ACCESS IDENTIFIER LENGTH fields are described in 9.3.2.2.2.2.

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 t15 (see 9.3.2.2.2.2).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, and the additional sense code shall be set to INVALID FIELD IN PARAMETER LIST:

- a) The contents of the DLGENERATION field in the parameter list header (see 9.3.3.2.1) do not match the current DLgeneration value (see 9.3.1.4.4) 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 9.3.1.3.2) with an ACCESS IDENTIFIER field that contains an invalid TransportID (see 9.3.1.3.2.3) 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 9.3.1.5.2).

NOTE 10 - 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 9.3.2.3) returns the necessary information.

Each LUACD descriptor (see table t41) 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 Byte	7	6	5	4	3	2	1	0		
0		ACCESS MODE								
1				Decembed						
3				Reserved						
4	(MSB)									
11		-		LUN VALUE				(LSB)		
12	(MSB)									
19		-		DEFAULT LUN				(LSB)		

Table t41 — ACE page LUACD descriptor format

The ACCESS MODE field is described in 9.3.2.2.2.2.

The LUN VALUE field specifies the LUN value an accessing initiator uses to access the logical unit to which the LUACD descriptor applies.

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 9.3.1.4.3). The value in the DEFAULT LUN field shall be consistent with the DLGENERATION field contents specified in the parameter list header (see 9.3.3.2.1). 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be 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, the access controls coordinator's state shall not be modified and the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be 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 7.z.z. If the error is an unsupported value in the LUN VALUE field, the access controls coordinator should determine a suggested LUN value that will not 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 most significant four bytes of the suggested LUN value shall be placed in the INFORMATION field and the least significant four bytes shall be placed in the COMMAND-SPECIFIC INFORMATION field of the sense data (See 7.z.z).

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 t42.

ACL already contains an ACE with the access identifier matching the one in the ACE page? No Yes Modify the existing ACE in Add a new ACE to the ACE page Yes the ACL. ACL. includes **LUCAD** Remove the existing ACE Take no action, this shall No descriptors? from the ACL. not be considered a error.

Table t42 — Access Coordinator Grant/Revoke ACE page actions

If the ACCESS IDENTIFIER TYPE indicates type AccessID, the enrollment state (see 9.3.1.5.1) of any initiator that is enrolled under the specified AccessID, shall be affected as follows:

- a) If the ACE containing the AccessID is removed, the initiator 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 zero in that ACE page, the initiator shall be placed in the not-enrolled state; or
  - B) If the NOCNCL bit is one in that ACE page, the enrollment state of the initiator may be left unchanged or the initiator may be placed in the not-enrolled state (see 9.3.1.5.1.2) based on vendor specific considerations.

## 9.3.3.2.3 The Grant All ACE page

The Grant All ACE page (see table t43) is used to add or modify an ACE from the ACL (see 9.3.1.3). An ACE added or modified using the Grant All ACE page allows initiators 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										
2	(MSB)			DAGE LENGT	· /¬ O)					
3				PAGE LENGTH (n-3)						
4	NOCNCL			Reserved						
5				ACCESS IDEN	TIFIER TYPE					
6	(MSB)			ACCECC IDENI	FIELED I ENOTI	ı (m. 7)				
7	-			ACCESS IDEN		(LSB)				
8				400E00 IDENI						
n		- 		ACCESS IDEN	IIFIEK					

Table t43 — Grant All ACE page format

The PAGE LENGTH, NOCNCL, ACCESS IDENTIFIER TYPE, ACCESS IDENTIFIER LENGTH, and ACCESS IDENTIFIER fields are defined in 9.3.3.2.3.

The Grant All ACE page shall be processed as if it is a Grant/Revoke ACE page (see 9.3.3.2.2) 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 9.3.2.2.2.2);
- b) A LUN VALUE field whose contents match the contents of the DEFAULT LUN field; and
- A DEFAULT LUN field whose contents reference the logical unit appropriate to the DLgeneration value (see 9.3.1.4.3).

## 9.3.3.2.4 The Revoke Proxy Token ACE page

The Revoke Proxy Token ACE page (see table t44) is used to revoke one or more proxy tokens (see 9.3.1.6.2).

Bit 7 6 5 4 3 2 1 0 **Byte** 0 PAGE CODE (02h) 1 Reserved 2 (MSB) PAGE LENGTH (n-3) 3 (LSB) 4 PROXY TOKEN 0 11 n-7 PROXY TOKEN X n

Table t44 — Revoke Proxy Token ACE page format

The PAGE LENGTH field specifies the number of additional bytes present in this page.

The one or more 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, this shall not be considered an error.

Multiple Revoke Proxy Token ACE pages may be included in the parameter data.

## 9.3.3.2.5 The Revoke All Proxy Tokens ACE page

The Revoke All Proxy Tokens ACE page (see table t44) is used to revoke all currently valid proxy tokens (see 9.3.1.6.2).

Bit Byte	7	6	5	4	3	2	1	0			
0		PAGE CODE (03h)									
1				Reserved							
2	(MSB)	MSB)									
3				PAGE LENGTH	(UUUUN)			(LSB)			

Table t45 — Revoke All Proxy Tokens ACE page format

Multiple Revoke ALL Proxy Tokens ACE pages may be included in the parameter data.

### 9.3.3.3 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 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t46.

Bit 7 6 5 3 2 4 1 0 **Byte** 0 Reserved 3 4 (MSB) MANAGEMENT IDENTIFIER KEY 11 (LSB)

Table t46 — 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 9.3.1.4.2) maintained by the access controls coordinator, the access controls coordinator's states shall not be altered, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

In response to a 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;
- b) Clear the ACL (see 9.3.1.3);
- c) Place all initiators into the not-enrolled state (see 9.3.1.5.1);
- d) Set the management identifier key to zero (see 9.3.1.8);
- e) Set the override lockout timer to zero (see 9.3.1.8.2.2);
- f) Set the initial override lockout timer value to zero (see 9.3.1.8.2.2);
- 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 9.3.1.10);
- h) Allow all initiator's access to all logical units at their default LUN value;
- i) Optionally, reset the DLgeneration value to zero (see 9.3.1.4.4); and
- Establish a unit attention condition for all initiators with an additional sense code of REPORTED LUNS DATA HAS CHANGED.

#### 9.3.3.4 ACCESS ID ENROLL service action

The ACCESS ID ENROLL service action of the ACCESS CONTROL OUT command is used by an initiator to enroll an AccessID 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t47.

Bit 7 6 5 3 2 0 4 1 **Byte** 0 **ACCESSID** 15 16 (MSB) Reserved 23 (LSB)

Table t47 — ACCESS CONTROL OUT with ACCESS ID ENROLL parameter data format

The AccessID field is described in 9.3.1.3.2.2.

If the initiator is in the enrolled or pending-enrolled state (see 9.3.1.5.1) under a given AccessID and the AccessID field contains a different AccessID, the access controls coordinator shall place the initiator in the pending-enrolled state, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to ACCESS DENIED - ENROLLMENT CONFLICT.

If the initiator is in the enrolled or pending-enrolled state under a given AccessID and the AccessID field contains a matching AccessID, the access controls coordinator shall place the initiator in the enrolled state and make no other changes.

If the initiator is in the not-enrolled state and the ACCESSID field contents do not match the AccessID in any ACE in the ACL (see 9.3.1.3), the initiator shall remain in the not-enrolled state and the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to ACCESS DENIED - NO ACCESS RIGHTS.

If the initiator 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 would create an ACL LUN conflict (see 9.3.1.5.2). If there is no ACL LUN conflict, the initiator shall be placed in the enrolled state (see 9.3.1.5.1.3). If there is an ACL LUN conflict, the initiator shall remain in the not-enrolled state and the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - ACL LUN CONFLICT and the event shall be recorded in the ACL LUN conflicts portion of the access controls log (see 9.3.1.10).

NOTE 11 - An initiator 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.

#### 9.3.3.5 CANCEL ENROLLMENT service action

The ACCESS CONTROL OUT command with CANCEL ENROLLMENT service action is used to remove an initiator's enrollment with the access controls coordinator (see 9.3.1.5). Successful completion of this command changes the state of the initiator 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 initiator 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 that initiator.

The format of the CDB for the ACCESS CONTROL OUT command with ACCESS ID ENROLL service action is shown in table t37 (see 9.3.3.1).

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's enrollment shall not be changed and the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to PARAMETER LIST LENGTH ERROR.

If the PARAMETER LIST LENGTH field in the CDB is set to zero, the initiator shall be placed in the not-enrolled state (see 9.3.1.5.1.2) Any subsequent commands addressed to the logical units no longer accessible are handled according to the rules stated in 9.3.1.7.

## 9.3.3.6 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 9.3.1.10). 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t48.

Table t48 — ACCESS CONTROL OUT with CLEAR ACCESS CONTROLS LOG parameter data format

Bit Byte	7	6	5	4	3	2	1	0		
0										
2		Reserved								
3		Reserved LOG PORTION								
4	(MSB)			<u>'</u>						
11		•	MANAGEMENT IDENTIFIER KEY (LSE							

The LOG PORTION field (see table t49) specifies the access controls log portion to be cleared.

Table t49 — 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 9.3.1.4.2) maintained by the access controls coordinator, the access controls coordinator's states shall not be altered, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

In response to a 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 t49) in the parameter data:

- a) Set the counter for the specified log portion to zero; and
- b) If the specified log portion contains details records, remove the detail records from the specified log portion.

## 9.3.3.7 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 9.3.1.8.2.2). 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t50.

Table t50 — ACCESS CONTROL OUT with MANAGE OVERRIDE LOCKOUT TIMER parameter data format

Bit Byte	7	6	5	4	3	2	1	0			
0	Decembed										
1			Reserved								
2	(MSB)			NEW INITIAL OVERRIDE LOCKOUT TIMER (LSB)							
3											
4	(MSB)										
11		•		MANAGEMENT	IDENTIFIER K	ΕY		(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 9.3.1.4.2) maintained by the access controls coordinator, 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST, the additional sense code shall be set to ACCESS DENIED - INVALID MGMT ID KEY, and the event shall be recorded in the invalid keys portion of the access controls log (see 9.3.1.10).

In response to a 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.

## 9.3.3.8 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 9.3.1.4.2) maintained by the access controls coordinator. The ACCESS CONTROL OUT command with OVERRIDE MGMT ID KEY service action is intended to 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 9.3.1.8.2.2).

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 t37 (see 9.3.3.1).

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 9.3.1.10.

If the value in the PARAMETER LIST LENGTH field is neither zero nor 12, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t51.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 Reserved 3 4 (MSB) NEW MANAGEMENT IDENTIFIER KEY 11 (LSB)

Table t51 — ACCESS CONTROL OUT with OVERRIDE MGMT ID KEY parameter data format

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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.

### 9.3.3.9 REVOKE PROXY TOKEN service action

The ACCESS CONTROL OUT command with REVOKE PROXY TOKEN service action is used to cancel all proxy access rights to a logical unit that were granted to third parties under the specified proxy token (see 9.3.1.6.2). If this service action is not supported, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t52.

Table t52 — ACCESS CONTROL OUT with REVOKE PROXY TOKEN parameter data format

Bit Byte	7	6	5	4	3	2	1	0		
0	(MSB)									
7		-		PROXY TOKEN	I			(LSB)		

If the PROXY TOKEN field does not contain a valid proxy token associated with any logical unit at the access controls coordinator, no further 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 whose rights were granted under that proxy token via an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 9.3.3.11) according to the rules stated in 9.3.1.7.

#### 9.3.3.10 REVOKE ALL PROXY TOKENS service action

The ACCESS CONTROL OUT command with REVOKE ALL PROXY TOKENS service action is used to cancel all proxy access rights to a specified logical unit that were granted to third parties under any applicable proxy tokens (see 9.3.1.6.2). If this service action is not supported, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t53.

Table t53 — ACCESS CONTROL OUT with REVOKE ALL PROXY TOKENS parameter data format

Bit Byte	7	6	5	4	3	2	1	0		
0	(MSB)									
7				LUN VALUE				(LSB)		

If the LUN in the LUN VALUE field is not associated to a logical unit to which the requesting initiator has non-proxy access rights based on the contents of an ACE (see 9.3.1.3) or if the LUN value is based on a proxy token (see 9.3.1.6.2), 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 has non-proxy access rights, the access controls coordinator shall take the following additional actions:

- a) Invalidate all proxy tokens associated to the logical unit specified by the LUN VALUE field;
- b) Deny access to that logical unit by any initiator whose rights were granted under any of the invalidated proxy tokens via an ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 9.3.3.11) according to the rules stated in 9.3.1.7.

### 9.3.3.11 ASSIGN PROXY LUN service action

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 9.3.1.6.2) and to assign that logical unit a particular LUN value for addressing by the requesting initiator. If this service action is not supported, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t54.

Bit 7 6 5 4 3 2 1 0 **Byte** (MSB) PROXY TOKEN 7 (LSB) 8 (MSB) LUN VALUE 15 (LSB)

Table t54 — 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to ACCESS DENIED - INVALID PROXY TOKEN.

NOTE 12 - 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 cannot 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, or because the LUN value is not a supported logical unit address), access rights shall not be granted, the command

shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 7.z.z. The access controls coordinator should determine a suggested LUN value that will not 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 most significant four bytes of the suggested LUN value shall be placed in the INFORMATION field and the least significant four bytes shall be placed in the COMMAND-SPECIFIC INFORMATION field of the sense data (See 7.z.z).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INSUFFICIENT ACCESS CONTROL RESOURCES.

If the proxy token is valid and the access controls coordinator has sufficient resources, the initiator shall be allowed proxy access to the referenced logical unit at the specified LUN value.

#### 9.3.3.12 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 9.3.1.6.2) and the ACCESS CONTROL OUT command with ASSIGN PROXY LUN service action (see 9.3.3.11). If this service action is not supported, the command shall be terminated with a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN CDB.

The ACCESS CONTROL OUT command with RELEASE PROXY LUN service action should be used when an initiator no longer requires the logical unit access rights granted 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 t37 (see 9.3.3.1).

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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be 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 t55.

 Bit Byte
 7
 6
 5
 4
 3
 2
 1
 0

 0
 (MSB)
 (LSB)
 (LSB)
 (LSB)
 (LSB)

Table t55 — ACCESS CONTROL OUT with RELEASE PROXY LUN parameter data format

The LUN VALUE field specifies a LUN value that was associated with a logical unit based on a proxy token using a 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN PARAMETER LIST.

NOTE 13 - 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 disallow access to the logical unit at the specified LUN value.

# E.7 - Protocol Specific Data

There is a proliferation of protocol specific command and parameter data that is being piled in SPC. Access controls is only the latest contributor to this onslaught.

The proposal here is to collect this data in a separate subclause in clause 8 by taking the following steps:

- a) Create a subclause 8.x titled "Protocol specific parameters";
- b) Create a subclause 8.x.a titled "EXTENDED COPY target descriptors" and move all the protocol specific target descriptors from their current location to 8.x.y;
- c) Create a subclause 8.x.c titled "Access controls TransportIDs" containing the subclauses shown here as 8.99.99...:
- d) Remove table 170 [SPC-3 r01 PDF page 233] from 8.3.10 and place it in 8.99.1 as shown below;
- e) Change references to table 170 in 8.3.10 and 8.3.11 to point to the table inserted below.

# 8.99 Protocol specific parameters

### 8.99.1 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 t56) as a reference for the SCSI protocol to which the protocol specific parameter applies.

Protocol Identifier	Description	Protocol Standard
0h	Fibre Channel	FCP-2
1h	Parallel SCSI	SPI-4
2h	SSA	
3h	IEEE 1394	SBP-2
4h	Remote Direct Memory Access (RDMA)	SRP
5h	Internet SCSI	iSCSI
6h - Fh	Reserved	

Table t56 — PROTOCOL IDENTIFIER values

## 8.99.99 Access controls TransportID access identifiers

# 8.99.99.1 TransportIDs for initiators using SCSI over Fibre Channel

A Fibre Channel TransportID (see table t57) is a type of access identifier (see 9.3.1.3.2) used in ACL ACEs to allow logical unit access to a FCP-2 initiator based on the world wide unique initiator port name belonging to that initiator.

Bit 7 6 5 4 3 2 1 0 **Byte** Reserved 0 PROTOCOL CODE (0h) 1 (MSB) Reserved 7 (LSB) 8 (MSB) WORLD WIDE NAME 15 (LSB) 16 (MSB) Reserved 23 (LSB)

Table t57 — Fibre Channel TransportID format

The WORLD WIDE NAME field shall contain the port World Wide Name defined by the Physical Log In (PLOGI) extended link service, defined in FC-FS.

A Fibre Channel TransportID allows the initiator specified by the world wide name access to the logical units described in an ACE (see 9.3.1.3).

### 8.99.99.2 TransportIDs for initiators using a parallel SCSI bus

A parallel SCSI bus TransportIDs (see table t58) is a type of access identifier (see 9.3.1.3.2) used in ACL ACEs to allow logical unit access to a SPI-4 initiator based on the SCSI address of an initiator and the SCSI target device relative port through which the initiator accesses the SCSI target device.

Bit 7 6 5 4 3 2 1 0 **Byte** 0 Reserved PROTOCOL CODE (1h) Reserved 1 2 (MSB) SCSI ADDRESS 3 (LSB) 4 (MSB) RELATIVE PORT IDENTIFIER 7 (LSB) 8 (MSB) Reserved 23 (LSB)

Table t58 — Parallel SCSI bus TransportID format

The SCSI ADDRESS field specifies the SCSI address (see SPI-4) of the initiator.

The RELATIVE PORT IDENTIFIER field specifies the four-byte binary number identifying a specific port in the SCSI target device relative to other ports. The relative port identifier value shall be one of the values returned in the Device Identifier VPD page (see 8.z.z). If the RELATIVE PORT IDENTIFIER does not reference a port in the device, the TransportID is invalid.

In order for a parallel SCSI bus TransportID to allow access to the logical units described in an ACE (see 9.3.1.3), an initiator having the specified SCSI address shall access the SCSI target device via the port specified by the relative port identifier.

## 8.99.99.3 TransportIDs for initiators using SCSI over IEEE 1394

An IEEE 1394 TransportID (see table t59) is a type of access identifier (see 9.3.1.3.2) used in ACL ACEs to allow logical unit access to a SBP-2 initiator based on the EUI-64 initiator port name belonging to that initiator.

Bit Byte	7	6	5	4	3	2	1	0	
0		Rese	erved		PROTOCOL CODE (3h)				
1	(MSB)		Reserved						
7									
8	(MSB)		eui-64 name						
15		•							
16	(MSB)								
23		-		Reserved				(LSB)	

Table t59 — IEEE 1394 TransportID format

The EUI-64 NAME field shall contain the EUI-64 IEEE 1394 node unique identifier (see SBP-2) for an initiator port.

A IEEE 1394 TransportID allows the initiator specified by the EUI-64 node unique identifier access to the logical units described in an ACE (see 9.3.1.3).

### 8.99.99.4 TransportIDs for initiators using SCSI over an RDMA interface

A RDMA TransportID (see table t60) is a type of access identifier (see 9.3.1.3.2) used in ACL ACEs to allow logical unit access to a SRP initiator based on the world wide unique initiator port name belonging to that initiator.

Γ										
Bit Byte	7	6	5	4	3	2	1	0		
0	Reserved PROTOCOL CODE (4h)									
1	(MSB)		Reserved							
7										
8	(MSB)		INITIATOR PORT IDENTIFIER							
23										

Table t60 — RDMA TransportID format

The INITIATOR PORT IDENTIFIER field shall contain an SRP initiator port identifier.

A RDMA TransportID allows the initiator specified by the initiator port identifier access to the logical units described in an ACE (see 9.3.1.3).

## 8.99.99.5 TransportIDs for initiators using SCSI over Internet SCSI

A iSCSI TransportID (see table t61) is a type of access identifier (see 9.3.1.3.2) used in ACL ACEs to allow logical unit access to an iSCSI initiator based on its world wide unique initiator device name.

Bit 7 6 5 4 3 2 1 0 **Byte** Reserved PROTOCOL CODE (5h) 1 (MSB) Reserved 3 (LSB) 4 (MSB) ISCSI NAME (LSB) n n+1 NULL/PAD m

Table t61 — iSCSI TransportID format

The ISCSI NAME field shall contain the iSCSI name of an iSCSI initiator node (see iSCSI). The ISCSI NAME field shall not contain a byte set to 00h. The first byte containing 00h after byte 4 terminates the ISCSI NAME field without regard for the specified length of the iSCSI TransportID.

The NULL/PAD field shall contain between one and four bytes set to 00h. The length of the NULL/PAD field shall be chosen so that the total length of the iSCSI TransportID (m+1) is a multiple of four.

A iSCSI TransportID allows the initiator specified by the world wide name access to the logical units described in an ACE (see 9.3.1.3).

NOTE 14 - The maximum length of the iSCSI TransportID is 260 bytes because the iSCSI name length does not exceed 255 bytes.

# F – LUN 0 Access Controls Changes for SPC-3

The changes proposed in section E assume that the access controls coordinator is address only via its well known logical unit. This is the cleanest possible specification but it ignores history. There are two options for supporting the access controls implementations that precede this proposal:

- a) Allow such implementations but do not document them; or
- b) Document the historical implementations.

Per the decision of the November CAP working group, the historical implementations will be documented. The changes described in the remainder of this section will be made in SPC-3 and in the text proposed in section E.

# F.1 - Glossary

Change the second sentence of the 'access controls coordinator' definition to: "The access controls coordinator is always addressable through the ACCESS CONTROLS well known logical unit (see 9.1) and LUN 0."

# F.2 - Access Controls & Reservations

Table 4 shows two rows to be added in SPC-3 for the new commands introduced by access controls. In SPC-3 revision 01, the affected table was table 10.

Command	Addressed LU is reserved			I has this type of persistent reservation held by another initiator [B]			
	by another initiator [A]	From any initiator		From registered	From initiator not registered		
		Write Excl	Excl Access	initiator (RO all types)	Write Excl RO	Excl Acc- ess – RO	
ACCESS CONTROL IN	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed	
ACCESS CONTROL OUT	Allowed	Allowed	Allowed	Allowed	Allowed	Allowed	

Table 4: SPC-3 Reservations Conflicts Table Changes for Access Controls

# F.3 – Access Controls commands

Table 5 shows two lines to be added in SPC-3 for the new command introduced by access controls. In SPC-3 revision 01, the affected table was table 13.

Table 5: Commands for all device types

Command name	Operation code	Туре	Reference
ACCESS CONTROL IN	86h	0	9.3.2
ACCESS CONTROL OUT	87h	0	9.3.3

# F.4 - Changes to the Standard INQUIRY Data

In the standard INQUIRY data format, Table 46 in SPC-3 rev 01, make the following change. Byte 5, bit 6 is changed from Reserved to ACC (for Access Controls Coordinator). The following additional text be added after the paragraph describing the SCCS bit in clause SPC-7.3.2:

An Access Controls Coordinator (ACC) bit of one indicates that the device contains an access controls coordinator that may be addressed through this logical unit. An ACC bit of zero indicates that no access controls coordinator is present. If the device contains an access controls coordinator, the ACC bit shall be set to one for LUN 0.

### F.5 - Access controls model

In the newly added 9.3.1.2, change the first sentence of the second paragraph to: "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."

# F.6 - Verifying access rights

In the newly added 9.3.1.7, change the first sentence in the second list entry a) to: "INQUIRY, REPORT LUNS, ACCESS CONTROL OUT and ACCESS CONTROL IN commands shall be processed as if access controls were not present;"

# F.7 - ACCESS CONTROL IN command

In the newly added 9.3.2.1, add the following paragraph after table 10.

If the device contains an access controls coordinator, the ACCESS CONTROL IN command shall be processed by the access controls coordinator if addressed to LUN 0. The ACCESS CONTROL IN command also may be addressed to any other LUN value whose standard INQUIRY data (see 7.z.z) has the ACC bit set to one, in which case it shall be processed in the same manner as if the command had been addressed to LUN 0. 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID COMMAND OPERATION CODE.

## F.8 – ACCESS CONTROL OUT command

In the newly added 9.3.3.1, add the following paragraph after table 37.

If the device contains an access controls coordinator, the ACCESS CONTROL OUT command shall be processed by the access controls coordinator if addressed to LUN 0. The ACCESS CONTROL OUT command also may be addressed to any other LUN value whose standard INQUIRY data <a href="See 7.z.z">[See 7.z.z</a>) has the ACC bit set to one, in which case it shall be processed in the same manner as if the command had been addressed to LUN 0. 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 a CHECK CONDITION status, the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID COMMAND OPERATION CODE.