# TCG Storage Interface Interactions Specification (SIIS)

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## 1 Introduction

## 1.1 Document Purpose

The TCG Storage specifications are intended to provide a comprehensive command architecture for putting Storage Devices\_under policy control as determined by the trusted platform host, the capabilities of the storage device to conform with the policies of the trusted platform, and the lifecycle state of the Storage Device as a trusted peripheral (TPer). This document also serves as a specification for TPers if that is deemed appropriate.

This document provides the essential mapping between concepts and features of the TCG Storage Architecture Core Specification, and several host/device interfaces.

## 1.2 Scope

The scope of this document is the interaction between the TPer and interface commands and transports. The command interfaces described are ATA and SCSI. SCSI transports described are SAS, FC, and ATAPI. This document is written from the perspective of the Storage Device, not the host.

#### 1.3 Intended Audience

The intended audience for this document is Storage Device and peripheral device manufacturers and developers that wish to tie Storage Devices and peripherals into trusted platforms.

#### 1.4 References to Other Documents

## 1.4.1 Approved References

- [1] IETF RFC 2119, 1997, "Key words for use in RFCs to Indicate Requirement Levels"
- [2] INCITS 447-2008, "Information technology SCSI Architecture Model 4 (SAM-4)". Available from http://webstore.ansi.org/
- [3] INCITS 513-2015, "Information technology SCSI Primary Commands 4 (SPC-4)". Available from http://webstore.ansi.org/
- [4] INCITS 514-2014, "Information technology SCSI Block Commands 3 (SBC-3)". Available from <a href="http://webstore.ansi.org/">http://webstore.ansi.org/</a>
- [5] INCITS 482-2012, "Information technology ATA/ATAPI Command Set 2 (ACS-2)". Available from <a href="http://webstore.ansi.org/">http://webstore.ansi.org/</a>
- [6] INCITS 451-2008, "Information technology AT Attachment 8 ATA/ATAPI Architecture Model (ATA8-AAM)". Available from http://webstore.ansi.org/
- [7] INCITS 481-2011, "Information technology Fibre Channel Protocol for SCSI, Fourth Version (FCP-4)". Available from <a href="http://webstore.ansi.org/">http://webstore.ansi.org/</a>
- [8] INCITS 417-2006, "Information technology Serial Attached SCSI 1.1 (SAS-1.1). Available from <a href="http://webstore.ansi.org/">http://webstore.ansi.org/</a>

- [9] INCITS 471-2010, Information technology USB Attached SCSI (UAS), March 9, 2010. Available from http://webstore.ansi.org/
- [10] Universal Serial Bus Mass Storage Class USB Attached SCSI Protocol (UASP), Revision 1.0, June 24, 2009. Available from <a href="http://www.usb.org/">http://www.usb.org/</a>
- [11] Universal Serial Bus Mass Storage Class Bulk-Only Transport (USBBOT), Revision 1.0, September 31, 1999. Available from <a href="http://www.usb.org/">http://www.usb.org/</a>
- [12] NVM Express Specification version 1.3, May 1, 2017. Available from http://www.nvmexpress.org/
- [13] JESD84-B50 e•MMC Specification version 5.0. Available from <a href="http://www.jedec.org/">http://www.jedec.org/</a>
- [14] JESD220B UFS Specification version 2.0. Available from http://www.jedec.org/
- [15] PCI Express® Base Specification Revision 3.0. Available from <a href="http://www.pcisig.com/">http://www.pcisig.com/</a>
- [16] Trusted Computing Group (TCG), "TCG Storage Architecture Core Specification", Version 2.01

#### 1.4.2 References under development

- [17] T10/BSR INCITS 502, "Information technology SCSI Primary Commands 5 (SPC-5)". Available from http://t10.org/
- [18] T10/BSR INCITS 506, "Information technology SCSI Block Commands 4 (SBC-4)". Available from <a href="http://t10.org/">http://t10.org/</a>
- [19] T10/BSR INCITS 536, "Information technology Zoned Block Commands (ZBC)", Available from <a href="http://t10.org/">http://t10.org/</a>
- [20] T10/BSR INCITS 537, "Information technology Zoned Device ATA Command Set (ZAC)", Available from http://t13.org/
- [21] e•MMC Security Extension version 1.0 Available from http://www.jedec.org/
- [22] UFS Security Extension version 1.0 Available from http://www.jedec.org/
- [23] TCG Opal SSC Feature Set: Configurable Namespace Locking version 1.00 revision 1.27

#### 1.5 Definition of Terms

Term	Definition
IF-RECV	An interface command used to retrieve security protocol data from the TPer
IF-SEND	An interface command used to transmit security protocol data to the TPer
Locking SP	A security provider that incorporates the Locking Template as described in the Core Spec
Opal family	Any SSC in this list: Opal SSC, Opalite SSC, or Pyrite SSC
Locking SP is owned	A condition in which specific modifications (see 2.2) of an SP have been made
SSC	Security Subsystem Class. SSC specifications describe profiled sets of TCG functionality
TCG Reset	A high-level reset type defined in the Core Spec
TPer	The TCG security subsystem within a Storage Device
Trusted Peripheral	A TPer

## 2 Overview

## 2.1 Summary

This document defines for each interface:

- Mapping of interface events to TCG resets
- Mapping of IF-SEND, IF-RECV
- Handling of common TPer errors
- Discovery of security capabilities
- Miscellaneous Items

## 2.2 Locking SP Ownership

For the Opal family, the Locking SP is owned if:

- a) an SP exists that incorporates the Locking Template; and
- b) an SP that incorporates the Locking Template is not in the Manufactured-Inactive state.

For the Enterprise SSC, the Locking SP is owned if:

- a) the EraseMaster C\_PIN credential is not equal to MSID;
- b) any BandMaster C\_PIN credential is not equal to MSID; or
- c) for any Locking object:
  - A) the value of the WriteLockEnabled column is TRUE;
  - B) the value of the ReadLockEnabled column is TRUE;
  - C) the value of the RangeStart column is not equal to zero; or
  - D) the value of the RangeLength column is not equal to zero.

## 3 SCSI Interface

See [2], [17], [18], [7], [8], [19], and [20] for details on SCSI architecture, commands and transports.

See [5] for details on ATAPI commands.

See [9], [10] and [11] for details on UAS and USB.

See [14] and [22] for details on UFS.

## 3.1 Mapping of Resets

Table 1 – SAS Resets Mapped to TCG reset\_type

SAS Event	Maps to TCG reset_type
Power on reset	Power cycle
I-T Nexus Loss	(none)
ABORT TASK task management function	(none)
ABORT TASK SET task management function	(none)
CLEAR TASK SET task management function	(none)
CLEAR ACA task management function	(none)
I_T NEXUS RESET task management function	(none)
LOGICAL UNIT RESET task management function	Hardware Reset

SAS Event	Maps to TCG reset_type
Link Reset Sequence	(none)
Link reset sequence with hard reset	Hardware Reset

Table 2 – Fibre Channel Resets Mapped to TCG reset\_type

FC Event	Maps to TCG reset_type	Other Comments
Power on reset	Power cycle	
I-T Nexus Loss	(none)	
ABORT TASK task management function	(none)	
ABORT TASK SET task management function	(none)	
CLEAR TASK SET task management function	(none)	
CLEAR ACA task management function	(none)	
I_T NEXUS RESET task management function	(none)	
LOGICAL UNIT RESET task management function	Hardware Reset	
LIP(AL_PD,AL_PS)	Hardware Reset	LIP directed reset
LIP(FF,AL_PS)	Hardware Reset	LIP Global reset
Port Login	(none)	
Process Login	(none)	

Table 3 – ATAPI Resets Mapped to TCG reset\_type

ATAPI Event	Maps to TCG reset_type
Power on reset	Power cycle
Hardware reset	PATA:
	Hardware Reset
	SATA:
	If Software Settings Preservation is enabled, then COMRESET is not a TCG Hardware Reset.
	If Software Settings Preservation is disabled, then COMRESET is a TCG Hardware Reset.
Software reset	(none)
DEVICE RESET command	(none)

Table 4 – UAS Events Mapped to TCG reset\_type

Event	Maps to TCG reset_type	Reference
Device Power Cycle	Power cycle	[11]
ABORT TASK task management function	(none)	[17]
ABORT TASK SET task management function	(none)	[17]
CLEAR TASK SET task management function	(none)	[17]
CLEAR ACA task management function	(none)	[17]
I_T NEXUS RESET task management function	(none)	[17]
LOGICAL UNIT RESET task management function	Hardware Reset	[17]
USB VBus Power Cycle	Power cycle	[11]
USB Port Reset	(none)	[11]
USB Set Configuration with wValue set to zero	(none)	[11]
USB Set Configuration with wValue set to non-zero value that is not equal to the current value of bConfiguration	(none)	[11]
USB Set Configuration with wValue set to non-zero value that is equal to the current value of bConfiguration	(none)	[11]
USB Bulk-Out Endpoint Reset (Also known as Clear Feature, Endpoint Halt of the first Bulk-Out pipe of the Mass Storage Interface)	(none)	[11]
USB Bulk-In Endpoint Reset (Also known as Clear Feature, Endpoint Halt of the first Bulk-In pipe of the Mass Storage Interface)	(none)	[11]
USB Suspend	Hardware Reset	[11]
USB Resume	Hardware Reset	[11]

Table 5 – USB Events Mapped to TCG reset\_type

Event	Maps to TCG reset_type	Reference
Device Power Cycle	Power cycle	[11]
USB VBus Power Cycle	Power cycle	[11]
USB Port Reset	(none)	[11]
USB Set Configuration with wValue set to zero	(none)	[11]
USB Set Configuration with wValue set to non-zero value that is not equal to the current value of bConfiguration.	(none)	[11]
USB Set Configuration with wValue set to non-zero value that is equal to the current value of bConfiguration.	(none)	[11]
USB Bulk-Out Endpoint Reset (Also known as Clear Feature, Endpoint Halt of the first Bulk-Out pipe of the Mass Storage Interface)	(none)	[11]
USB Bulk-In Endpoint Reset (Also known as Clear Feature, Endpoint Halt of the first Bulk-In pipe of the Mass Storage Interface)	(none)	[11]
USB Interface Reset (Also known as the BBB Bulk Only Mass Storage Reset Request x 21 FF with wIndex addressing the bInterfaceNumber of the Mass Storage Interface)	(none)	[11]
USB Suspend	Hardware Reset	[11]
USB Resume	Hardware Reset	[11]

Table 6 – UFS Events Mapped to TCG reset\_type

Event	Maps to TCG reset_type	Reference
Power-on	Power cycle	[14]
HW Pin Reset	Hardware Reset	[14]
EndPoint Reset	Hardware Reset	[14]
ABORT TASK task management function	(none)	[17]
ABORT TASK SET task management function	(none)	[17]
CLEAR TASK SET task management function	(none)	[17]
LOGICAL UNIT RESET task management function	(none)	[17]
Host System UniPro Reset	Hardware Reset	[14]

## 3.2 Mapping of IF-SEND and IF-RECV

#### 3.2.1 IF-SEND

IF-SEND SHALL be implemented with the SECURITY PROTOCOL OUT [17] command, with additional requirements on the CDB as specified in Table 7.

Table 7 - IF-SEND CDB field contents (SCSI)

SECURITY PROTOCOL	SECURITY PROTOCOL SPECIFIC	INC_512	TRANSFER LENGTH		
0x00	Security Protocol 0x00 is not defined for IF-SEND				
0x01	a ComID	1 <sup>a</sup>	Non-zero b number of 512- byte data units.		
0x02	a ComID	1 <sup>a</sup>	Non-zero b number of 512- byte data units.		
0x06	a ComID	0	Number of bytes of data.		

<sup>&</sup>lt;sup>a</sup> If the INC\_512 field in the CDB is zero, then the TPer SHALL report Other Invalid Command Parameter (see 3.3).

#### 3.2.2 IF-RECV

IF-RECV SHALL be implemented with the SECURITY PROTOCOL IN [17] command, with additional requirements on the CDB as described in Table 8.

Table 8 - IF-RECV CDB field contents (SCSI)

SECURITY PROTOCOL	SECURITY PROTOCOL SPECIFIC	INC_512	ALLOCATION LENGTH
0x00	(See [17] for details)	0 or 1	INC_512=0: Number of bytes of data.
			INC_512=1: Number of 512-byte data units.
0x01	a ComID	1 a	Non-zero b number of 512- byte data units.
0x02	a ComID	1 a	Non-zero b number of 512- byte data units.
0x06	a ComID	0	Number of bytes of data.

<sup>&</sup>lt;sup>a</sup> If the INC\_512 field in the CDB is zero, then the TPer SHALL report Other Invalid Command Parameter (see 3.3).

If the TRANSFER LENGTH field in the CDB is zero, then the TPer SHALL report Other Invalid Command Parameter (see 3.3).

b If the ALLOCATION LENGTH field in the CDB is zero, then the TPer SHALL report Other Invalid Command Parameter (see 3.3), even though SPC-4 allows the ALLOCATION LENGTH field to be zero.

## 3.3 Handling Common TPer Errors

There are some common errors detected by the TPer. This section describes how they are reported via the SCSI interface.

Table 9 - TPer Errors (SCSI)

TPer Error ID	Status	Sense Key	ASC/ASCQ	Comments
Good	GOOD	NO SENSE	NO ADDITIONAL SENSE INFORMATION	Normal command completion.
Invalid Security Protocol ID parameter	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB	No data SHALL be transferred.
Invalid Transfer Length parameter on IF-SEND	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB	No data SHALL be transferred.
Other Invalid Command Parameter	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB	No data SHALL be transferred.
Synchronous Protocol Violation	CHECK CONDITION	ILLEGAL REQUEST	COMMAND SEQUENCE ERROR	No data SHALL be transferred.
Data Protection Error	CHECK CONDITION	DATA PROTECT	ACCESS DENIED- NO ACCESS RIGHTS	No user data SHALL be transferred.

## 3.4 Discovery of Security Capabilities

## 3.4.1 Security Protocol 0x00

See the description of SECURITY PROTOCOL IN [17] for information on Security Protocol  $0 \times 00$ .

#### 3.5 Miscellaneous

#### 3.5.1 Queued Commands

The TPer requires that for a given ComID the order of the IF-SEND and IF-RECV command completion be the same as the order that the host application sent the commands.

Some transport protocols MAY NOT guarantee ordering of delivery or ordering of IF-SEND and IF-RECV command completion. Therefore, the host application communicating with the TPer SHOULD ensure that a prior IF-SEND or IF-RECV has completed prior to issuing another, or use mechanisms in the interface protocol to ensure ordering (e.g. ORDERED Task Attribute for SCSI Transport protocols).

#### Begin Informative Content

The following definition of synchronous behavior does not affect the queuing behavior (if any) of the device interface. On queuing devices, synchronicity is enforced at the time IF-SEND/RECV commands are dequeued for processing by the drive. For non-queuing devices, synchronicity is enforced at the time the IF-SEND/RECV is initially received by the device. If queuing behavior is supported, the host should use Ordered Queuing for IF-SEND/RECV commands or indeterminate behavior may result.

It is assumed that the drive can only process one IF-SEND/RECV interface command at a time.

End Informative Content

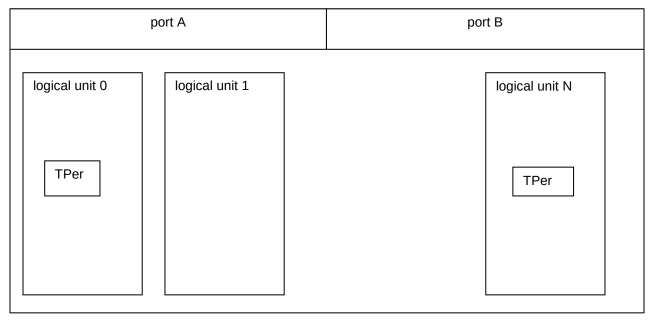
#### 3.5.2 MBR Interactions

The LUN associated with the MBR is the boot LUN.

## 3.5.3 Logical Unit usage

A target that has multiple logical units MAY have multiple TPers. Each TPer SHALL be associated with a different logical unit. Every logical unit on a device is not required to have a TPer, but logical units that support the TCG Core specification commands and functionality SHALL have a TPer. A TPer SHALL be associated with exactly one logical unit. A logical unit MAY have no TPer.

Figure 1 - SCSI target: port, Logical Unit, and TPer relationships



## 3.5.4 Interaction of Opal family with the SANITIZE command

If the Locking SP is not owned (see 2.2) in an Opal family TPer, then the SD MAY support SANITIZE commands.

If the Locking SP is owned in an Opal family TPer, then the SD:

- a) SHALL NOT support SANITIZE commands; or
- b) SHALL:
  - A) report that SANITIZE commands are supported; and
  - B) terminate SANITIZE commands with a Data Protection Error (see 3.3).

#### 3.5.5 Interaction of Enterprise SSC with the SANITIZE command

If the Locking SP is not owned (see 2.2) in an Enterprise SSC TPer, then the SD MAY support SANITIZE commands.

If the Locking SP is owned (see 2.2) in an Enterprise SSC TPer, then the SD SHALL terminate a SANITIZE command with a Data Protection Error (see 3.3).

A successful SANITIZE command SHALL eradicate all Locking SP media encryption keys and generate new media encryption keys.

#### 3.5.6 Special Locking SP command interactions

For an SD implementing the Opal family or the Enterprise SSC, the SD SHALL terminate the:

- a) READ LONG(10); and
- b) READ LONG(16)

commands with CHECK CONDITION status, sense key set to ILLEGAL REQUEST and additional sense code set to INVALID COMMAND OPERATION CODE.

For an SD implementing the Opal family or the Enterprise SSC, the SD SHALL terminate the:

- a) WRITE LONG(10), (WR\_UNCOR = 0); and
- b) WRITE LONG(16), (WR\_UNCOR = 0)

commands with CHECK CONDITION status and the sense key set to ILLEGAL REQUEST. The additional sense code:

- a) SHOULD be set to INVALID FIELD IN CDB; or
- b) MAY be set to INVALID COMMAND OPERATION CODE.

#### 3.5.7 Interactions with Zoned Block devices

For a zoned block device (see [19]), cryptographic erase or key change methods (e.g., Erase or Revert) SHALL NOT change the write pointer of any zone.

#### 3.5.8 Interactions with the FORMAT UNIT command

If the Locking SP is owned and a FORMAT UNIT command is sent to the device:

- a) to change the number of logical blocks per physical block, then the SD SHALL terminate that FORMAT UNIT command with a Data Protection Error (see 3.3); or
- b) to change the size of a logical block without changing the number of logical blocks per physical block, then the SD SHALL NOT modify:
  - A) the Locking table; or
  - B) any Datastore tables.

## 3.5.9 Interactions with Verify commands

When BYTCHK is set to 1, the host provides input data and the drive verifies whether or not the data on the drive matches the input data. This allows the host to gather information about the data on the drive and should not be allowed unless the host can retrieve the data directly

## 3.5.10 Interactions with Extended Copy Operations

For the EXTENDED COPY command:

- a) if the SD is the copy source, then the EXTENDED COPY command is a read command (see [16]);
   and
- b) if the SD is the copy destination, then the EXTENDED COPY command is a write command (see [16])).

For the POPULATE TOKEN command, if the SD is the copy source, then the POPULATE TOKEN command is a read command.

For the WRITE USING TOKEN command, if the SD is the copy, then WRITE USING TOKEN command is a write command.

#### 3.5.11 Interactions with Unmap Operations

An UNMAP command shall return a Data Protection Error (see 3.3) if:

- a) the parameter list specifies an LBA range that is included in one or more Locking objects; and
- b) the value of the WriteLockEnabled column and WriteLocked column are TRUE for at least one of the Locking objects that contains at least part of any LBA range specified.

## 3.5.12 Interactions with other SCSI commands

Table 27 specifies the interactions of SCSI commands not already described by other subclauses.

## 4 ATA Interface

See [5] and [6] for details on ATA architecture, commands and transports.

## 4.1 Mapping of Resets

Table 10 - ATA Resets Mapped to TCG reset\_type

ATA Event	Maps to TCG reset_type
Power on reset	Power Cycle
Software reset	(none)
Hardware reset	PATA:
	Hardware Reset
	SATA:
	If Software Settings Preservation is enabled, then COMRESET is not a TCG Hardware Reset.
	If Software Settings Preservation is disabled, then COMRESET is a TCG Hardware Reset.

## Mapping of IF-SEND and IF-RECV

#### 4.2.1 IF-SEND

IF-SEND SHALL be implemented with either the TRUSTED SEND or TRUSTED SEND DMA commands, with additional requirements on the inputs as described in Table 11:

Table 11 - IF-SEND command fields (ATA)

SECURITY PROTOCOL	SP SPECIFIC	TRANSFER LENGTH		
0x00	Security Protocol	0x00 is not defined for IF-SEND		
0x01	a ComID	Non-zero a number of 512-byte data units.		
0x02	a ComID Non-zero a number of 512-byte data units			
0x06	Protocol 0x06 is not defined for ATA.			
a If the Transfer Length parameter is zero, then the TPer SHALL report Other Invalid				

Command Parameter (see 4.3).

#### 4.2.2 IF-RECV

IF-RECV SHALL be implemented with either the TRUSTED RECEIVE or TRUSTED RECEIVE DMA commands, with additional requirements on the inputs as described in Table 12:

Table 12 - IF-RECV command fields (ATA)

SECURITY PROTOCOL	SP SPECIFIC	TRANSFER LENGTH	
0x00	(See [5])	Non-zero number of 512-byte data units.	
0x01	a ComID	Non-zero <sup>a</sup> number of 512-byte data units.	
0x02	a ComID	Non-zero a number of 512-byte data units.	
0x06	Protocol 0x06 is not defined for ATA.		

If the Transfer Length parameter is zero, then the TPer SHALL report Other Invalid Command Parameter (see 4.3).

## 4.3 Handling Common TPer Errors

There are some common errors detected by the TPer. This section describes how they are reported via the ATA interface.

See [5] for information about the Sense Data Reporting (SDR) feature set and the SENSE DATA AVAILABLE (SDA) bit (i.e., ATA STATUS field bit 1).

Table 13 describes common TPer errors if:

- a) SDR is not supported;
- a) SDR is supported and SDR is disabled; or
- b) SDR is supported and SDR is enabled and SENSE DATA AVAILABLE is cleared to zero.

Table 14 describes common TPer errors if:

a) SDR is supported and SDR is enabled and SENSE DATA AVAILABLE is set to one.

Table 13 – TPer Errors (ATA) – Without Sense Data Reporting (SDA=0)

TPer Error ID	ATA Status Field	ATA Error Field	Comments
Good	0x50	0x00	Normal command completion.
Invalid Security Protocol ID parameter	0x51	0x04	No data SHALL be transferred.
Invalid Transfer Length parameter on IF-SEND	0x51	0x04	No data SHALL be transferred.
Other Invalid Command Parameter	0x51	0x04	No data SHALL be transferred.
Synchronous Protocol Violation	0x51	0x04	No data SHALL be transferred.
Data Protection Error	0x51	0x04	No user data SHALL be transferred.

Table 14 - TPer Errors (ATA) - With Sense Data Reporting (SDA=1)

TPer Error ID	ATA Status Field Bit 1	Sense Key	ASC/ASCQ	Comments
Good	1	NO SENSE	NO ADDITIONAL SENSE	Normal command completion.
Invalid Security Protocol ID parameter	1	ILLEGAL REQUEST	INVALID FIELD IN CDB	No data SHALL be transferred.
Invalid Transfer Length parameter on IF-SEND	1	ILLEGAL REQUEST	INVALID FIELD IN CDB	No data SHALL be transferred.
Other Invalid Command Parameter	1	ILLEGAL REQUEST	INVALID FIELD IN CDB	No data SHALL be transferred.
Synchronous Protocol Violation	1	ILLEGAL REQUEST	COMMAND SEQUENCE ERROR	No data SHALL be transferred.
Data Protection Error	1	DATA PROTECT	ACCESS DENIED- NO ACCESS RIGHTS	No user data SHALL be transferred.

## 4.4 Discovery of Security Capabilities

#### 4.4.1 IDENTIFY DEVICE

The IDENTIFY DEVICE command (see [5]) indicates whether the device has support for the ATA Security feature set or the Trusted Computing feature set. See IDENTIFY DEVICE data words 48, 82, and 128 for further information.

## 4.4.2 Security Protocol 0x00

The TRUSTED RECEIVE command (see [5]) describes Security Protocol 0x00.

#### 4.5 Miscellaneous

#### 4.5.1 Feature set interactions

#### 4.5.1.1 Trusted Computing feature set

The Trusted Computing feature set SHALL be supported by the device.

#### 4.5.1.2 Sense Data Reporting feature set

If the Sense Data Reporting (SDR) feature set is supported and enabled, then common TPer errors are reported as Sense Codes instead of as regular ATA errors. (See [5] and 4.3).

#### 4.5.1.3 Locking Template interactions with the ATA Security feature set

If the lifecycle state of the Locking SP changes from the Manufactured-Inactive state to the Manufactured state, then:

- 1) the TPer SHALL save the current value of:
  - a) IDENTIFY DEVICE, word 82, bit 1;
  - b) IDENTIFY DEVICE, word 85, bit 1; and
  - c) IDENTIFY DEVICE, word 128;

and

2) the TPer SHALL change the value of IDENTIFY DEVICE, word 82, bit 1 to zero.

If the lifecycle state of the Locking SP is in the Manufactured state, then IDENTIFY DEVICE commands processed by the device SHALL indicate that the ATA Security feature set is not supported.

If the lifecycle state of the Locking SP changes from the Manufactured state to the Manufactured-Inactive state, then the TPer SHALL restore the value of the IDENTIFY DEVICE data to the values that were saved when the TPer changed the state from Manufactured-Inactive to Manufactured:

- a) IDENTIFY DEVICE, word 82, bit 1;
- b) IDENTIFY DEVICE, word 85, bit 1; and
- c) IDENTIFY DEVICE, word 128.

If there is no Locking SP or the lifecycle state of the Locking SP is in the Manufactured-Inactive state, IDENTIFY DEVICE commands processed by the device MAY indicate that the ATA Security feature set is supported.

When ATA Security is Enabled (a User Password is set), the TPer SHALL prohibit issuance of an SP that incorporates the Locking Template, and SHALL prohibit a SP that incorporates the Locking Template from transitioning out of the Manufactured-Inactive state.

#### 4.5.1.4 Interaction of Opal family with the ATA Sanitize Device feature set

If the Locking SP is not owned in an Opal family TPer (see 2.2), then the SD MAY support (i.e., IDENTIFY DEVICE, word 59, bit 12 = 1) the ATA Sanitize Device feature set.

If the Locking SP is owned in an Opal family TPer, the SD SHALL:

- a) report that the ATA Sanitize Device feature set is not supported (i.e., IDENTIFY DEVICE, word 59, bit 12 = 0); or
- b) perform the following:
  - A) report that the ATA Sanitize Device feature set is supported (i.e., IDENTIFY DEVICE word 59, bit 12 = 1); and
  - B) terminate the following commands with a Data Protection Error (see 4.3):
    - a) CRYPTO SCRAMBLE EXT command;
    - b) OVERWRITE EXT command;
    - c) BLOCK ERASE EXT command;
    - d) SANITIZE ANTIFREEZE LOCK EXT command; and
    - e) SANITIZE FREEZE LOCK EXT command.

#### 4.5.1.5 Interaction of Enterprise SSC with the ATA Sanitize Device feature set

If the Locking SP is owned (see 2.2) in an Enterprise SSC TPer, then the SD SHALL terminate the following commands with a Data Protection Error (see 4.3):

- a) CRYPTO SCRAMBLE EXT command;
- b) OVERWRITE EXT command;
- c) BLOCK ERASE EXT command:
- d) SANITIZE ANTIFREEZE LOCK EXT command; and
- e) SANITIZE FREEZE LOCK EXT command,

A successful SANITIZE command SHALL eradicate all Locking SP media encryption keys and generate new media encryption keys.

#### 4.5.1.6 Interaction of the Opal family Activate method with the ATA Security feature set

An Activate Error condition occurs when the Activate method is not successful.

If the Activate method is invoked on the Locking SP while ATA Security is Enabled (i.e., a User Password is set), then the method invocation SHALL fail with a status of FAIL.

#### 4.5.2 Special Locking SP command interactions

If:

- a) an SD implements the Opal family or the Enterprise SSC; and
- b) the Sense Data Reporting feature is supported and is enabled,

then the SD SHALL terminate the following ATA commands with the Sense Key set to ILLEGAL REQUEST and the additional sense set to INVALID COMMAND OPERATION CODE:

- a) READ LONG;
- b) WRITE LONG:
- c) SCT READ LONG; and
- d) SCT WRITE LONG.

If:

- a) an SD implements the Opal family or the Enterprise SSC; and
- b) the Sense Data Reporting feature is not supported or is not enabled,

then the SD SHALL return command aborted for the following ATA commands:

- a) READ LONG:
- b) WRITE LONG;
- c) SCT READ LONG; and
- d) SCT WRITE LONG.

#### 4.5.3 Interactions with Zoned Block devices

For a zoned block device (see [20]), cryptographic erase or key change methods (e.g., Erase or Revert) SHALL NOT change the write pointer of any zone.

#### 4.5.4 Interactions with SET SECTOR CONFIGURATION EXT

If the Locking SP is owned and a SET SECTOR CONFIGURATION EXT command is sent to the device:

- a) to change the number of logical blocks per physical block, then the SD SHALL terminate that SET SECTOR CONFIGURATION EXT command with a Data Protection Error (see 3.3); or
- b) to change the size of a logical block without changing the number of logical blocks per physical block, then the SD SHALL NOT modify:
  - A) the Locking table; or
  - B) any Datastore tables.

#### 4.5.5 Interactions with DATA SET MANAGEMENT commands

If the device processes:

- a) a DATA SET MANAGEMENT EXT command with the TRIM bit set to one;
- b) a DATA SET MANAGEMENT XL command with the TRIM bit set to one; or
- c) a SEND FPDMA QUEUED command with the SUBCOMMAND field set to DATA SET MANAGEMENT and the TRIM bit set to one,

then the device shall return a Data Protection Error (see 4.3) for that command if:

- a) the DATA SET MANAGEMENT Request Data specifies an LBA range that is included in one or more Locking objects; and
- b) the value of the WriteLockEnabled column and WriteLocked column are TRUE for at least one of the Locking objects that contains at least part of any LBA range specified.

#### 4.5.6 Interactions with other ATA commands

Table 28 specifies the interactions of ATA commands not already described by other subclauses

## 5 NVM Express Interface

See [12] for details on NVM Express architecture, commands and transports.

## 5.1 Mapping of Resets

If bit 0 of the CMIC field in the Identify Controller data structure is:

- a) cleared to zero (i.e., the NVM subsystem contains only one NVM subsystem port), then use Table 15; and
- b) set to one (i.e., the NVM subsystem may contain more than one NVM subsystem port), then use Table 16.

Table 15 - NVM Express over PCle Resets Mapped to TCG reset\_type (single port)

NVM Express Event	Maps to TCG reset_type	Reference
Main Power loss / PCIe cold reset	Power Cycle	[15]
PCIe hot reset	None	[15]
PCIe warm reset	Hardware Reset	[15]
PCIe transaction layer Data Link	None	[15]
Down status		
NVMe subsystem reset	Hardware Reset	[12]
NVMe Controller reset (CC.EN	None	[12]
transitions from 1 to 0)		
NVMe Function level (PCI) reset	None	[12]
NVMe Queue level reset	None	[12]

Table 16 - NVM Express over PCle Resets Mapped to TCG reset\_type (multiple ports)

NVM Express Event	Maps to TCG reset_type	Reference
Main Power loss / PCIe cold reset	Power Cycle	[15]
PCIe hot reset	None	[15]
PCIe warm reset	None	[15]
PCIe transaction layer Data Link Down status	None	[15]
NVMe subsystem reset	Hardware Reset	[12]
NVMe Controller reset (CC.EN transitions from 1 to 0)	None	[12]
NVMe Function level (PCI) reset	None	[12]
NVMe Queue level reset	None	[12]

## 5.2 Mapping of IF-SEND and IF-RECV

#### 5.2.1 IF-SEND

IF-SEND SHALL be implemented with the Security Send command, with additional requirements on the inputs as described in Table 17:

Table 17 - IF-SEND command parameters (NVM Express)

Security Protocol	SP Specific <sup>b</sup>	Transfer Length	Namespace Identifier
0x00	Security Protocol 0x00 is not defined for IF- SEND		Is not used <sup>a</sup>
0×01	SPSP0 = ComID (7:0) SPSP1= ComID (15:8)	Number of bytes to transfer.	Is not used <sup>a</sup>
0x02	SPSP0 = ComID (7:0) SPSP1= ComID (15:8)	Number of bytes to transfer.	Is not used <sup>a</sup>
0x06	Security Protocol 0x06 is not defined for NVMe.		

<sup>&</sup>lt;sup>a</sup> See [12] for behavior when the Namespace Identifier (NSID) field is not used.

#### 5.2.2 IF-RECV

IF-RECV SHALL be implemented with the Security Receive command, with additional requirements on the inputs as described in Table 18:

Table 18 – IF-RECV command parameters (NVM Express)

Security Protocol	SP Specific <sup>b</sup>	Allocation Length	Namespace Identifier
0x00	See [12]	Number of bytes to transfer.	Is not used <sup>a</sup>
	SPSP0= ComID (7:0) SPSP1= ComID (15:8)		Is not used a, except as specified in the Configurable Namespace Locking Feature set (see [23]) for Namespace Level 0
0x01		Number of bytes to transfer.	Discovery.
	SPSP0= ComID (7:0)		Is not used <sup>a</sup>
	SPSP1= ComID (15:8)		
0x02		Number of bytes to transfer.	
0x06	Security Protoco	ol 0x06 is not defined for NVMe.	,

<sup>&</sup>lt;sup>b</sup> Starting with NVMe Revision 1.2a, the SP Specific (SPSP) field was split into two fields (SPSP0 and SPSP1).

Security Protocol	rity Protocol   SP Specific <sup>b</sup>   Allocation Length		Namespace Identifier		
<sup>a</sup> See [12] for behavior when the Namespace Identifier (NSID) field is not used.					
b Starting with NVMe Revision 1.2a, the SP Specific (SPSP) field was split into two fields (SPSP0 and SPSP1).					

## **5.3 Handling Common TPer Errors**

There are some common errors detected by the TPer. This section describes how they are reported via the NVM Express interface.

Common TPer errors are reported in the NVM Express Admin Completion Queue, Status Field (see [12]). The Status Code Type (SCT) field, the Status Code (SC) field, and the Do Not Retry bit SHALL indicate and map the TPer error as in Table 19.

TPer Error ID	Status Code Type	Status Code	Do Not Retry bit	Comments
Good	Generic Command Status	Successful Completion	0	Normal command completion.
Invalid Security Protocol ID parameter	Generic Command Status	Invalid Field in Command	1	No data SHALL be transferred.
Invalid Transfer Length parameter on IF-SEND	Generic Command Status	Invalid Field in Command	1	No data SHALL be transferred.
Other Invalid Command Parameter	Generic Command Status	Invalid Field in Command	1	No data SHALL be transferred.
Synchronous Protocol Violation	Generic Command Status	Command Sequence Error	1	No data SHALL be transferred.
Data Protection Error	Media and Data Integrity Errors	Access Denied	1	No user data SHALL be transferred.
Invalid Security State	Command Specific Status	Invalid Format	1	No data SHALL be transferred.
Operation Denied	Generic Command Status	Operation Denied	1	No data SHALL be transferred.

Table 19 - TPer Errors (NVM Express)

## 5.4 Discovery of Security Capabilities

## **5.4.1 Identify Controller Data Structure**

The Optional Admin Command Support (OACS) of the Identify Controller Data Structure (see [12]) indicates whether the device has support for the Security Send and Security Receive commands.

#### 5.4.2 Security Protocol 0x00

The Security Receive command (see [12]) describes Security Protocol 0x00.

#### 5.5 Miscellaneous

#### 5.5.1 Namespaces

#### **5.5.1.1** Overview

An NVM subsystem SHALL have no more than one TPer. The TPer is associated with the NVM subsystem rather than with any controller within the NVM subsystem.

The following items apply regardless of the number of existing namespaces:

- The NVM subsystem SHALL NOT change a namespace ID reported by the NVM Express Identify command and associated with any namespace managed by the TPer as a result of a power cycle or any NVM Express event.
- When a namespace is created, it becomes associated with the Global Range.

Some namespace and TCG interactions vary depending on the number of existing namespaces (see [12]) in the NVM subsystem (see Table 20).

Number of Existing Namespaces	Reference
0	5.5.1.2
1	5.5.1.3
Greater than 1	5.5.1.4

**Table 20 – Namespace Management** 

#### 5.5.1.2 No Existing Namespace

#### 5.5.1.2.1 Global Range Locking object Interactions

Begin Informative Content

The Global Range Locking object may be configured even if no namespace exists in the NVM subsystem.

End Informative Content

#### 5.5.1.2.2 Non-Global Range Locking object Interactions

If no namespace exists, attempts to modify non-Global Range Locking objects SHALL fail with a status of INVALID\_PARAMETER. Other operations on non-Global Range Locking objects (e.g., Get, Next) SHALL operate as indicated in the applicable SSC specification.

#### 5.5.1.2.3 Namespace Management

If no namespace exists in the NVM subsystem, and:

- a) the value of the ReadLockEnabled column of the Global Range Locking object is TRUE and the value of the ReadLocked column of the Global Range Locking object is TRUE; or
- b) the value of the WriteLockEnabled column of the Global Range Locking object is TRUE and the value of the WriteLocked column of the Global Range Locking object is TRUE,

then execution of the Namespace Management command with the Select (SEL) field set to Create SHALL fail with a status of Operation Denied.

#### 5.5.1.3 Single Namespace

#### 5.5.1.3.1 Global Range Locking object Interactions

If only one namespace exists in the NVM subsystem, then the column values of the Global Range Locking object (e.g., ReadLocked and WriteLocked) apply to all LBAs within that namespace that are not associated with any non-Global Range Locking objects.

Successful execution of any method that results in the cryptographic erase of the Global Range Locking object SHALL result in the cryptographic erase of all LBAs within that namespace that are not associated with any non-Global Range Locking objects.

#### 5.5.1.3.2 Non-Global Range Locking Object Interactions

If only one namespace exists in the NVM subsystem, then the device MAY support configuration of non-Global Range Locking objects.

#### 5.5.1.3.3 Namespace Management

If only one namespace exists in the NVM subsystem, and:

- a) the value of the ReadLockEnabled column of the Global Range Locking object is TRUE and the value of the ReadLocked column of the Global Range Locking object is TRUE;
- b) the value of the WriteLockEnabled column of the Global Range Locking object is TRUE and the value of the WriteLocked column of the Global Range Locking object is TRUE;
- the value of the RangeStart column of any non-Global Range Locking object is not equal to zero;
   or
- d) the value of the RangeLength column of any non-Global Range Locking object is not equal to zero.

then execution of the Namespace Management command SHALL fail with a status of Operation Denied.

#### 5.5.1.4 Multiple Namespaces

#### 5.5.1.4.1 Global Range Locking object Interactions

If more than one namespace exists in the NVM subsystem, then the column values of the Global Range Locking object (e.g., ReadLocked and WriteLocked) apply to all existing namespaces in the NVM subsystem.

If:

- a) the value of the ReadLockEnabled column of the Global Range Locking object is TRUE; and
- b) the value of the ReadLocked column of the Global Range Locking object is TRUE,

then all namespaces are read locked, and any command that reads user data or metadata (e.g., Read commands) SHALL fail with a status of Data Protection Error.

lf:

- a) the value of the WriteLockEnabled column of the Global Range Locking object is TRUE; and
- b) the value of the WriteLocked column of the Global Range Locking object is TRUE,

then all namespaces are write locked and any command that modifies user data or metadata (e.g., Write, Write Zeroes, Write Uncorrectable, or Data Management - Deallocate commands) SHALL fail with a status of Data Protection Error.

An NVM subsystem with more than one namespace MAY support a separate media encryption key for each namespace. In this case, the K\_AES\_\* object referenced by the ActiveKey column value of the Global Range Locking object SHALL represent all media encryption keys in use for individual namespace encryption. Successful execution of any method that results in the cryptographic erase of the Global

Range Locking object SHALL result in the cryptographic erase of all existing namespaces in the NVM subsystem.

#### 5.5.1.4.2 Non-Global Range Locking Object Interactions

If more than one namespace exists in the NVM subsystem, the Global Range Locking object is the only Locking object that is configurable. Attempts to modify other Locking objects SHALL fail with a status of INVALID\_PARAMETER. Other operations on non-Global Range Locking objects (e.g., Get, Next) SHALL operate as indicated in the applicable SSC specification.

#### 5.5.1.4.3 Namespace Management

If more than one namespace exists in the NVM subsystem, and:

- a) the value of the ReadLockEnabled column of the Global Range Locking object is TRUE and the value of the ReadLocked column of the Global Range Locking object is TRUE; or
- b) the value of the WriteLockEnabled column of the Global Range Locking object is TRUE and the value of the WriteLocked column of the Global Range Locking object is TRUE,

then execution of the Namespace Management command SHALL fail with a status of Operation Denied.

#### 5.5.1.4.4 Geometry Feature Descriptor with Multiple Namespaces

The host SHOULD ignore the Geometry Feature Descriptor.

#### 5.5.1.4.5 LockingInfoTable with Multiple Namespaces

The host SHOULD ignore the AlignmentRequired, LogicalBlockSize, Alignment Granularity, and LowestAlignedLBA columns in the LockingInfo Table. The MaxRanges column of the LockingInfo table SHALL operate as indicated in the applicable SSC specification.

#### 5.5.1.4.6 MBR Shadowing for Multiple Namespaces

If MBR shadowing (see [16]) is supported by the TPer, the MBR and MBRControl tables in the Locking SP are shared by all namespaces and controllers within the NVM subsystem.

The MBR shadow size in logical blocks depends on the specific namespace logical block size.

If MBR shadowing is active, the TPer SHALL respond to LBA requests for any namespace from LBA 0 up to the LBA that maps to the end of the MBR table with values from the MBR table.

Read commands to the MBR shadow region when MBR shadowing is active SHALL return data from the MBR table formatted according to the logical block size of the specified namespace.

Once the Done column of the MBRControl table is set to TRUE, MBR shadowing SHALL be disabled for all namespaces.

It is the responsibility of the host to manage  $\mathtt{MBR}$  table content between namespaces within the NVM subsystem. LBA format compatibility is not a TPer responsibility.

#### 5.5.2 Locking Template interactions with the Format NVM Command

The Format NVM command MAY be supported on an NVM subsystem that contains an SP that incorporates the Locking Template.

If for any Locking object:

- a) the value of the WriteLockEnabled column of the Locking object is TRUE; and
- b) the value of the WriteLocked column of the Locking object is TRUE,

then the Format NVM command SHALL fail with a status of Invalid Security State.

## 5.5.3 Interaction of Opal Family with the Sanitize command

If the Locking SP is not owned in a TPer (see 2.2), then the SD MAY support (i.e., the SANICAP field is non-zero) the Sanitize command.

If the Locking SP is owned in a TPer, the SD SHALL:

- a) report that the Sanitize command is not supported (i.e., the SANICAP field is zero); or
- b) perform the following:
  - A. report that the Sanitize command is supported (i.e., the SANICAP field is non-zero);
  - B. terminate the Sanitize command with a Data Protection Error (see 5.3).

## 5.5.4 Locking Template interactions with Dataset Management, Attribute – Deallocate

The NVM subsystem that contains an SP that incorporates the Locking Template MAY support the Dataset Management command with attribute, Deallocate.

The Dataset Management command with Attribute – Deallocate SHALL fail and report Data Protection Error (see 5.3) if:

- a) the command provides an LBA range that is included in one or more Locking objects; and
- b) the value of the WriteLockEnabled column and WriteLocked column are TRUE for at least one of the Locking objects that contains at least part of the LBA range provided.

## 5.5.5 Locking Template interactions with other NVMe Commands

Table 29 specifies the interactions of NVMe commands not already described by other subclauses.

## 6 e-MMC Interface

See [13] for details on e•MMC architecture, commands and transports. In addition further details relating to the mapping provided below are found in [20].

See [13] for details on e•MMC architecture, commands and transports. In addition further details relating to the mapping provided below are found in [20].

## 6.1 Mapping of Resets

Table 21 specifies the *e*•MMC events that are mapped to TCG resets.

Table 21 - e•MMC Events Mapped to TCG reset\_type

e•MMC Event	Maps to TCG reset_type	Reference
Power On	Power cycle	[13]
H/W Reset (Pin, Reset Signal)	Hardware Reset	[13]
GO_IDLE_STATE (CMD0)	Hardware Reset	[13]
GO_PRE_IDLE_STATE (CMD0)	Hardware Reset	[13]
GO_INACTIVE_ STATE (CMD15)	Power cycle	[13]
HPI (High Priority Interrupt)	None	[13]

## 6.2 Mapping of IF-SEND and IF-RECV

#### 6.2.1 IF-SEND

IF-SEND is implemented with the combination of a CMD23 (i.e., SET\_BLOCK\_COUNT), followed by a CMD54 (PROTOCOL\_WR), with additional requirements on the inputs as described in Table 22.

CMD23 command is used to set the transfer block count for the CMD54. See [13] for details about CMD23 and CMD54.

Table 22 – IF-SEND command parameters (e-MMC)

Security Protocol	SP_Specific	Transfer Length		
0x00	Security Protocol 0x00 is not defined for IF-SEND			
0x01	a ComID	Non-zero <sup>1</sup> number of 512 byte data units as defined in CMD23		
0x02	a ComID	Non-zero <sup>1</sup> number of 512 byte data units as defined in CMD23		
0x06	Protocol 0x06 is not	defined for e•MMC.		

<sup>&</sup>lt;sup>1</sup> If the Transfer Length parameter ("number of blocks") in CMD23 is zero or if CMD23 was not successfully received, then the e•MMC device SHALL report SEC\_INVALID\_COMMAND\_PARAMETER (see 6.4).

#### 6.2.2 IF-RECV

IF-RECV is implemented with the combination of a CMD23 (SET\_BLOCK\_COUNT), followed by a CMD53 (PROTOCOL\_RD), with additional requirements on the inputs as described in Table 23.

CMD23 command is used to set the transfer block count for the CMD53. See [13] for details about CMD23 and CMD53.

Table 23 – IF-RECV command parameters (e-MMC)

Security Protocol	SP_Specific	Allocation Length
0x00	See [13] <sup>2</sup>	Non-zero <sup>1</sup> number of 512 byte data units as defined in CMD23
0x01	a ComID	Non-zero <sup>1</sup> number of 512 byte data units as defined in CMD23
0x02	a ComID	Non-zero <sup>1</sup> number of 512 byte data units as defined in CMD23
0x06	Protocol 0x06 is not	defined for e•MMC.

<sup>&</sup>lt;sup>1</sup> If the Transfer Length parameter ("number of blocks") in CMD23 is zero or if CMD23 was not successfully received, then the e•MMC device SHALL report SEC\_INVALID\_COMMAND\_PARAMETER (see 6.4).

#### 6.2.3 e•MMC Command Structure for TCG IF-SEND and IF-RECV

#### 6.2.3.1 e•MMC Block Allocation Overview

The e•MMC protocol uses the CMD23 SET\_BLOCK\_COUNT command (see 6.2.3.2) to set the block count for the CMD54 command or the CMD53 command (see 6.2.3.3) that immediately follows it. The block count of the CMD54 command or the CMD53 command is specified in 512-byte blocks (i.e., Allocation Length maps to the number of blocks in the payload multiplied by 512). Payload padding to the specified number of 512 byte blocks SHALL consist of zeros.

For TCG on the *e*•MMC transport, the IF-SEND command consists of the combination of a CMD23, followed by a CMD54.

In TCG on the e•MMC transport, the IF-RECV command consists of the combination of a CMD23, followed by a CMD53.

#### 6.2.3.2 e•MMC CMD23 SET\_BLOCK\_COUNT command

CMD23 SET\_BLOCK\_COUNT is sent before CMD54 or CMD53 to set a transfer length of one or more 512-byte block. See Table 24.

Table 24 - e•MMC CMD23 Command Block

Bit	7	6	5	4	3	2	1	0
Byte								
0	[47] Start Bit	[46] Transition Bit	[45:40] C	ommand	Index			

<sup>&</sup>lt;sup>2</sup> When receiving CMD53 (PROTOCOL\_RD) with Security Protocol value equal to 00h the device SHALL return the list of supported protocols.

Bit	7	6	5	4	3	2	1	0
Byte								
1	[39] Reliable Write Request	[38] '0' non- packed	[37] tag request	[36:33]	context I	D		[32]: forced programming
2	[31:24] set	to 0						
3	[23:16] Nun	nber of Block	(s (15:8)					
4	[15:8]: Number of Blocks (7:0)							
5	[7:1] CRC7							[0] Stop Bit

The value of Command Index is defined as 23 for this command. See [13] for more information.

The value in the Number of Blocks field specifies how many blocks are to be transferred in the next command. See [13] for more information.

All other fields are defined in [13].

#### 6.2.3.3 e•MMC CMD54 PROTOCOL\_WR and CMD53 PROTOCOL\_RD commands

CMD54 PROTOCOL\_WR and CMD53\_PROTOCOL\_RD commands are used to send the Security Protocol and the Security Protocol Specific parameters of the TCG IF-SEND and IF-RECV commands. See Table 25.

Bit 7 6 5 2 1 0 **Byte** 0 [47] [46] [45:40] Command Index Transition Start Bit Bit [39:32] Security Protocol Specific (15:8) 1 [31:24] Security Protocol Specific (7:0) 2 3 [23:16] Security Protocol [15:8] Reserved 4 5 [7:1] CRC7 [0] Stop Bit

Table 25 - e•MMC CMD54 and CMD53 Structure

See Table 22 and Table 23 for usage of Bytes 1 and 2, the Security Protocol Specific fields in addition with the Security Protocol field.

All other fields are defined in [13].

## 6.3 Handling Common TPer Errors

Security related errors are detected by the  $e^{\bullet}MMC$  interface or by the TPer. This section describes how they are reported by the  $e^{\bullet}MMC$  interface.

See [13] for details.

Table 26 - TPer Errors (e•MMC)

TPer Error ID	e•MMC Device Status	EXCEPTION EVENTS STATUS <sup>a</sup>	EXT SECURITY ERR <sup>b</sup>	Comments
Good	No error	No error	No error	Normal command completion.
Invalid Security Protocol ID parameter	EXCEPTION EVENT=1	EXTENDED SECURITY FALURE =1	SEC INVALID COMMAND PARAMETERS =1	No data SHALL be transferred.
Invalid Transfer Length parameter on IF-SEND	EXCEPTION EVENT=1	EXTENDED SECURITY FALURE =1	SEC INVALID COMMAND PARAMETERS =1	No data SHALL be transferred.
Other Invalid Command Parameter	EXCEPTION EVENT=1	EXTENDED SECURITY FALURE =1	SEC INVALID COMMAND PARAMETERS =1	No data SHALL be transferred.
Synchronous Protocol Violation	EXCEPTION EVENT=1	EXTENDED SECURITY FALURE =1	SEC INVALID COMMAND PARAMETERS =1	No data SHALL be transferred.
Data Protection Error	EXCEPTION EVENT=1	EXTENDED SECURITY FALURE =1	ACCESS DENIED=1	No user data SHALL be transferred.

a EXCEPTION\_EVENTS\_STATUS field of the EXT\_CSD register

# 6.4 Discovery of Security Capabilities

## 6.4.1 Discovery of Security Capabilities

#### 6.4.1.1 Security Protocol Information

In order to discover whether the extended protocol pass through commands are supported the host SHOULD verify that Command Class 10 is supported by the device (in CCC field in CSD Register).

In order to receive and send extended protocol information CMD53 and CMD54 SHALL be used.

Refer to Security Protocol Information (see [13]) for the discovery of which security feature set is supported.

When receiving PROTOCOL\_RD (CMD53) with Security Protocol value equal to 00h the device SHALL return the list of supported protocols.

b EXT\_SECURITY\_ERR field of the EXT\_CSD register

## 6.5 Miscellaneous

## **6.5.1 Partition Management**

The Locking Template SHALL be associated with and manage only the User Data Area partition (see [13]).

# 7 Appendix: Locking SP Interactions With Other Commands

### 7.1 SCSI Command Interactions

Table 27 specifies the interactions of SCSI commands not already described by other subclauses.

The commands in Table 27 MAY be supported on an SD that incorporates the Locking Template. Table 27 identifies whether a SCSI command is considered as a Read command or a Write command for the purposes of interactions with ReadLockEnabled, WriteLockEnabled, ReadLocked, and WriteLocked column values in the Locking table.

Commands identified in Table 27 as Read commands SHALL behave as defined in the Interface Read Command Access table (see [16]).

Commands identified in Table 27 as Write commands SHALL behave as defined in the Interface Write Command Access table (see [16]).

Table 27 - SCSI command interactions with the Locking SP

SCSI command interactions with the Locking SP					
SCSI Command	Service Action / Special Cases	Reference	Read Command	Write Command	
BACKGROUND CONTROL		SBC-4	No	No	
BIND		SPC-5	No	No	
CHANGE ALIASES		SPC-5	No	No	
CLOSE ZONE		ZBC	No	Yes	
COMPARE AND WRITE		SBC-4	Yes	Yes	
COPY OPERATION ABORT		SPC-5	No	No	
EXTENDED COPY		SPC-5	See 3.5.10		
FINISH ZONE		ZBC	No	Yes	
FORMAT UNIT		SBC-4	No	See 3.5.8	
GET LBA STATUS		SBC-4	Yes	No	
GET STREAM STATUS		SBC-4	No	No	
INQUIRY		SPC-5	No	No	
LOG SELECT		SPC-5, SBC-4	No	No	
LOG SENSE		SPC-5, SBC-4	No	No	
MODE SELECT (6/10)		SPC-5, SBC-4	No	No	
MANAGEMENT PROTOCOL IN	many	SPC-5	No	No	
MANAGEMENT PROTOCOL OUT	many	SPC-5	No	No	

SCSI command interactions with the Locking SP					
SCSI Command	Service Action / Special Cases	Reference	Read Command	Write Command	
MODE SENSE (6)		SPC-5, SBC-4	No	No	
MODE SENSE (10)		SPC-5, SBC-4	No	No	
OPEN ZONE		ZBC	No	Yes	
ORWRITE (16)		SBC-4	No	Yes	
ORWRITE (32)		SBC-4	No	Yes	
PERSISTENT RESERVE IN		SPC-5	No	No	
PERSISTENT RESERVE OUT		SPC-5	No	No	
POPULATE TOKEN		SBC-4	See 3.5.10	No	
PRE-FETCH (10)		SBC-4	Yes	No	
PRE-FETCH (16)		SBC-4	Yes	No	
PREVENT ALLOW MEDIUM REMOVAL		SBC-4	No	No	
READ (6)		SBC-4	Yes	No	
READ (10)		SBC-4	Yes	No	
READ (16)		SBC-4	Yes	No	
READ (32)		SBC-4	Yes	No	
READ ATTRIBUTE		SPC-5	No	No	
	Except modes 0Ah, 0Bh, and 1Ch		No	No	
READ BUFFER (10) READ BUFFER (16)	Mode 0Ah and 0Bh - Echo Buffer Mode	SPC-5	No	No	
	Mode 1Ch - Error Retrieval Mode		No	No	
READ CAPACITY (10)		SBC-4	No	No	
READ CAPACITY (16)		SBC-4	No	No	
READ DEFECT DATA (10)		SBC-4	No	No	
READ DEFECT DATA (12)		SBC-4	No	No	
READ LONG (10)		SBC-4	See	3.5.6	
READ LONG (16)		SBC-4	See	3.5.6	
READ MEDIA SERIAL NUMBER		SPC-5	No	No	
REASSIGN BLOCKS		SBC-4	Yes	Yes	
RECEIVE COPY DATA		SPC-5	Yes	No	

SCSI command interactions with the Locking SP					
SCSI Command	Service Action / Special Cases	Reference	Read Command	Write Command	
RECIEVE DIAGNOSTIC RESULTS	many	SPC-5	No	No	
RECEIVE ROD TOKEN INFORMATION		SPC-5, SBC-4	Yes	No	
REMOVE I-T NEXUS		SPC-5	No	No	
RELEASE (6)		SPC-5	No	No	
RELEASE (10)		SPC-5	No	No	
REPORT ALIASES		SPC-5	No	No	
REPORT ALL ROD TOKENS		SPC-5	No	No	
REPORT IDENTIFYING INFORMATION		SPC-5	No	No	
REPORT LUNS		SPC-5	No	No	
REPORT PRIORITY		SPC-5	No	No	
REPORT PROVISIONING INITIALIZATION PATTERN		SBC-4	No	No	
REPORT REFERALS		SBC-4	No	No	
REPORT SUPPORTED TASK MANAGEMENT FUNCTIONS		SPC-5	No	No	
REPORT TARGET PORT		SPC-5	No	No	
REPORT TIMESTAMP		SPC-5	No	No	
REPORT ZONES		ZBC	No	No	
REQUEST SENSE		SPC-5	No	No	
RESERVE (6)		SPC-5	No	No	
RESERVE (10)		SPC-5	No	No	
RESET WRITE POINTER		ZBC	No	Yes	
REZERO UNIT		SBC-4	No	No	
	BLOCK ERASE		See 3.5.4	and 3.5.5	
CANUTIZE	CRYPTO ERASE	000 4	See 3.5.4	and 3.5.5	
SANITIZE	OVERWRITE	SBC-4	See 3.5.4	and 3.5.5	
	EXIT FAILURE MODE		See 3.5.4 and 3.5.5		
SECURITY PROTOCOL IN		SPC-5	No	No	
SECURITY PROTOCOL OUT		SPC-5	No	No	
SEEK (6)		SBC-4	No	No	
SEEK (10)		SBC-4	No	No	

SCSI co	SCSI command interactions with the Locking SP					
SCSI Command	Service Action / Special Cases	Reference	Read Command	Write Command		
SEND DIAGNOSTIC	many	SPC-5	Vendor s	specific <sup>1</sup>		
SET AFFILIATION		SPC-5	No	No		
SET PRIORITY		SPC-5	No	No		
SET IDENTIFYING INFORMATION		SPC-5	No	No		
SET TARGET PORT GROUPS		SPC-5	No	No		
SET TIMESTAMP		SPC-5	No	No		
STREAM CONTROL		SBC-4	No	No		
START STOP UNIT		SBC-4	No	No		
SYNCHRONIZE (10)		SBC-4	No	No		
SYNCHRONIZE (16)		SBC-4	No	No		
TEST UNIT READY		SPC-5	No	No		
UNBIND		SPC-5	No	No		
UNMAP		SBC-4	No	Yes See 3.5.11		
	BYTCHK=0	SBC-4	Yes	No		
VERIFY (10)	BYTCHK=1		Yes See 3.5.9	No		
	BYTCHK=0		Yes	No		
VERIFY (12)	BYTCHK=1	SBC-4	Yes See 3.5.9	No		
	BYTCHK=0		Yes	No		
VERIFY (16)	BYTCHK=1	SBC-4	Yes See 3.5.9	No		
	BYTCHK=0		Yes	No		
VERIFY (32)	BYTCHK=1	SBC-4	Yes See 3.5.9	No		
XDWRITEREAD (10)		SBC-4	Yes	Yes		
XDWRITEREAD (32)		SBC-4	Yes	Yes		
XPWRITE (10)		SBC-4	No	Yes		
XPWRITE (32)		SBC-4	No	Yes		
WRITE (6)		SBC-4	No	Yes		
WRITE (10)		SBC-4	No	Yes		
WRITE (16)		SBC-4	No	Yes		
WRITE (32)		SBC-4	No	Yes		
WRITE AND VERIFY (10)	BYTCHK=0	SBC-4	No	Yes		
VVINITE AND VERIET (10)	BYTCHK=1	350-4	No	Yes		

SCSI co	SCSI command interactions with the Locking SP					
SCSI Command	Service Action / Special Cases	Reference	Read Command	Write Command		
WRITE AND VERIFY (12)	BYTCHK=0	SBC-4	No	Yes		
WRITE AND VERIFT (12)	BYTCHK=1	360-4	No	Yes		
WDITE AND VEDIEV (16)	BYTCHK=0	SBC-4	No	Yes		
WRITE AND VERIFY (16)	BYTCHK=1	360-4	No	Yes		
WRITE AND VERIFY (32)	BYTCHK=0	SBC-4	No	Yes		
WRITE AND VERIFT (32)	BYTCHK=1	360-4	No	Yes		
WRITE ATOMIC (16)		SBC-4	No	Yes		
WRITE ATOMIC (32)		SBC-4	No	Yes		
WRITE ATTRIBUTE		SPC-5	No	No		
	all modes except those modes associated with Download Microcode and the Echo Buffer mode	SPC-5	No	No		
WRITE BUFFER	all modes associated with Download Microcode		No	No		
	mode 0Ah - Echo Buffer Mode		No	No		
WRITE LONG (10)	WR_UNCOR=0	SBC-4	See	3.5.6		
WRITE LONG (10)	WR_UNCOR=1	360-4	No	Yes		
WRITE LONG (16)	WR_UNCOR=0	SBC-4	See	3.5.6		
WRITE LONG (10)	WR_UNCOR=1	360-4	No	Yes		
WRITE SAME (10)		SBC-4	No	Yes		
WRITE SAME (16)		SBC-4	No	Yes		
WRITE SAME (32)		SBC-4	No	Yes		
WRITE USING TOKEN		SBC-4	No	See 3.5.10		

<sup>&</sup>lt;sup>1</sup> For Vendor Specific commands and for each SCSI command not identified in the table, the command is considered a:

- a) Write command, if the command modifies user data; and
- b) Read command, if the command accesses user data.

### 7.2 ATA Command Interactions

Table 28 specifies the interactions of ATA commands not already described by other subclauses.

The commands in Table 28 MAY be supported on an SD that incorporates the Locking Template. Table 28 identifies whether an ATA command is considered as a Read command or a Write command for the purposes of interactions with ReadLockEnabled, WriteLockEnabled, ReadLocked, and WriteLocked column values in the Locking table.

Commands identified in Table 28 as Read commands SHALL behave as defined in the Interface Read Command Access table (see [16]).

Commands identified in Table 28 as Write commands SHALL behave as defined in the Interface Write Command Access table (see [16]).

Table 28 - ATA command interactions with the Locking SP

ATA Command Interactions with the Locking SP					
Command	Subcommand / Special Cases	Reference	Read Command	Write Command	
ABORT NCQ QUEUE		ACS-4	See NCQ N	ON-DATA	
BLOCK ERASE EXT		ACS-4	See 4.5.1.4	and 4.5.1.5	
BLOCK ERASE EXT		AC3-4	No	Yes	
CHECK POWER MODE		ACS-4	No	No	
CLOSE ZONE EXT		ACS-4, ZAC	See ZAC Management Out		
CONFIGURE STREAM		ACS-4	No	No	
CRYPTO SCRAMBLE		ACS-4	See 4.5.1.4	and 4.5.1.5	
EXT			No	Yes	
DATA SET	Trim	ACS-4	No	Yes See 4.5.5	
MANAGEMENT	Markup LBA Ranges function		No	No	
DATA SET MANAGEMENT XL		ACS-4	See DAT MANAGE		
DEADLINE HANDLING		ACS-4	See NCQ N	ON-DATA	
	FREEZE LOCK		No	No	
DEVICE CONFIGURATION	IDENTIFY	ACS-2	No	No	
OVERLAY (DCO)	RESTORE	_ ACS-2	No	No	
, ,	SET		No	No	
DOWNLOAD MICROCODE		ACS-4	No	No	
DOWNLOAD MICROCODE DMA		ACS-4	See DOW MICRO		

ATA Command Interactions with the Locking SP					
Command	Subcommand / Special Cases	Reference	Read Command	Write Command	
EXECUTE DEVICE DIAGNOSTIC		ACS-4	No	No	
FINISH ZONE EXT		ACS-4, ZAC	See ZAC Mana	agement Out	
FLUSH CACHE		ACS-4	No	No	
FLUSH CACHE EXT		ACS-4	No	No	
FREEZE ACCESSIBLE MAX ADDRESS EXT		ACS-4	No	No	
GET ACCESSIBLE MAX ADDRESS EXT		ACS-4	No	No	
GET NATIVE MAX ADDRESS EXT		ACS-2	No	No	
IDENTIFY DEVICE		ACS-4	No	No	
IDLE		ACS-4	No	No	
IDLE IMMEDIATE		ACS-4	No	No	
	ABORT NCQ QUEUE	ACS-4	No	No	
	DEADLINE HANDLING		No	No	
NCQ NON-DATA	SET FEATURES		See SET FEATURES		
	ZAC Management Out		See ZAC Management Out		
	ZERO EXT		See ZERO EXT		
NOP		ACS-4	No	No	
OPEN ZONE EXT		ACS-4, ZAC	See ZAC Mana	agement Out	
OVERWRITE EXT		ACS-4	See 4.5.1.4	and 4.5.1.5	
OVERWRITEEXT		AC3-4	No	Yes	
READ BUFFER		ACS-4	No	No	
READ BUFFER DMA		ACS-4	No	No	
READ DMA		ACS-4	Yes	No	
READ DMA EXT		ACS-4	Yes	No	
READ FPDMA QUEUED		ACS-4	Yes	No	
READ LOG DMA EXT	Except Logs E0, E1	ACS-4	No	No	
INLAD LOG DIVIA EXT	Logs E0 & E1	700-4	See S	SCT	
READ LOG EXT		ACS-4	See READ LO	G DMA EXT	
READ MULTIPLE		ACS-3	Yes	No	
READ MULTIPLE EXT		ACS-3	Yes	No	

ATA Command Interactions with the Locking SP					
Command	Subcommand / Special Cases	Reference	Read Command	Write Command	
READ NATIVE MAX ADDRESS EXT		ACS-2	No	No	
READ NATIVE MAX ADDRESS		ACS-2	No	No	
READ SECTOR(S)		ACS-4	Yes	No	
READ SECTOR(S) EXT		ACS-4	Yes	No	
READ STREAM DMA EXT		ACS-4	Yes	No	
READ STREAM EXT		ACS-4	Yes	No	
READ VERIFY SECTOR(S)		ACS-4	Yes	No	
READ VERIFY SECTOR(S) EXT		ACS-4	Yes	No	
RECEIVE FPDMA	READ LOG DMA EXT	ACS-4	See READ LOG DMA EXT		
QUEUED	ZAC Management In	AC3-4	See ZAC Management In		
REPORT ZONES EXT		ACS-4, ZAC	See ZAC Mar	nagement In	
REQUEST SENSE DATA EXT		ACS-4	No	No	
RESET WRITE POINTER EXT		ACS-4, ZAC	See ZAC Management Out		
SANITIZE ANTI-		ACS-4	See 4.5.1.4	and 4.5.1.5	
FREEZE LOCK EXT		AU3-4	No	No	
SANITIZE FREEZE		ACS-4	See 4.5.1.4	and 4.5.1.5	
LOCK EXT		AUS-4	No	No	
SANITIZE STATUS		ACS-4	See 4.5.1.4	and 4.5.1.5	
EXT	ACS-4	No	No		

ATA	ATA Command Interactions with the Locking SP					
Command	Subcommand / Special Cases	Reference	Read Command	Write Command		
	Data Tables		No	No		
	Error Recovery Control	1004	No	No		
	Feature Control	ACS-4	No	No		
SCT	Status		No	No		
	Read Long	ATA8-	See 4	.5.2		
	Write Long	ACS	See 4	.5.2		
	Write Same	ACS-4	No	Yes		
	DISABLE PASSWORD		See 4.	5.1.3		
	ERASE PREPARE		See 4.	5.1.3		
CECUDITY	ERASE UNIT	1	See 4.	5.1.3		
SECURITY	FREEZE LOCK	ACS-4	See 4.5.1.3			
	SET PASSWORD		See 4.5.1.3			
	UNLOCK		See 4.5.1.3			
	DATA SET MANAGEMENT		See DATA SET MANAGEMENT			
SEND FPDMA QUEUED:	DATA SET MANAGEMENT XL	ACS-4	See DATA SET MANAGEMENT XL			
	ZAC Management Out		See ZAC Management Out			
SET ACCESSIBLE MAX ADDRESS EXT		ACS-4	No	Yes		
SET DATE & TIME EXT		ACS-4	No	No		
SET FEATURES	many	ACS-4	No	No		
	ADDRESS		No	No		
	ADDRESS EXT		No	No		
SET MAX	FREEZE LOCK	ACS-2	No	No		
SET WAX	LOCK	ACG-2	No	No		
	SET PASSWORD		No	No		
	UNLOCK		No	No		
SET MULTIPLE MODE		ACS-3	No	No		
SET SECTOR			See 4	.5.4		
CONFIGURATION EXT		ACS-4	No	Yes		
SLEEP		ACS-4	No	No		

ATA Command Interactions with the Locking SP					
Command	Subcommand / Special Cases	Reference	Read Command	Write Command	
	DISABLE OPERATIONS	_	No	No	
	ENABLE OPERATIONS		No	No	
	ENABLE/DISABLE AUTOSAVE	ACS-3	No	No	
SMART	EXECUTE OFF-LINE IMMEDIATE		Vendor s	pecific <sup>1</sup>	
	READ DATA		No	No	
	READ LOG		See READ LO	G DMA EXT	
	RETURN STATUS	ACS-4	No	No	
	WRITE LOG		See WRITE LC	G DMA EXT	
STANDBY		ACS-4	No	No	
STANDBY IMMEDIATE		ACS-4	No	No	
TRUSTED NON- DATA		ACS-4	No	No	
TRUSTED RECEIVE		ACS-4	No	No	
TRUSTED RECEIVE DMA		ACS-4	No	No	
TRUSTED SEND		ACS-4	No	No	
TRUSTED SEND DMA		ACS-4	No	No	
WRITE BUFFER		ACS-4	No	No	
WRITE BUFFER DMA		ACS-4	No	No	
WRITE DMA		ACS-4	No	Yes	
WRITE DMA EXT		ACS-4	No	Yes	
WRITE DMA FUA EXT		ACS-4	No	Yes	
WRITE FPDMA QUEUED		ACS-4	No	Yes	
WRITE LOG DMA	Except Logs E0, E1	ACS-4	No	No	
EXT	Logs E0 & E1	AUS-4	See SCT		
WRITE LOG EXT		ACS-4	See WRITE LC	OG DMA EXT	
WRITE MULTIPLE		ACS-3	No	Yes	
WRITE MULTIPLE EXT		ACS-3	No	Yes	
WRITE MULTIPLE FUA EXT		ACS-3	No	Yes	
WRITE SECTOR(S)		ACS-4	No	Yes	

ATA Command Interactions with the Locking SP						
Command	Subcommand / Special Cases	Reference	Read Command	Write Command		
WRITE SECTOR(S) EXT		ACS-4	No	Yes		
WRITE STREAM DMA EXT		ACS-4	No	Yes		
WRITE STREAM EXT		ACS-4	No	Yes		
WRITE UNCORRECTABLE EXT		ACS-4	No	Yes		
ZAC Management In	REPORT ZONES EXT	ACS-4, ZAC	No	No		
ZAC Management Out	CLOSE ZONE EXT	ACS-4, ZAC	No	Yes		
	FINISH ZONE EXT		No	Yes		
	RESET WRITE POINTER EXT		No	Yes		
ZERO EXT		ACS-4	No	Yes		

<sup>&</sup>lt;sup>1</sup> For Vendor Specific commands and for each ATA command not identified in the table, the command is considered a:

- a) Write command, if the command modifies user data; and
- b) Read command, if the command accesses user data.

### 7.3 NVMe Command Interactions

Table 29 specifies the interactions of NVMe commands not already described by other subclauses.

The commands in Table 29 MAY be supported on an NVM subsystem that incorporates the Locking Template. Table 29 identifies whether an NVMe Commands is considered as a Read command or a Write command for the purposes of interactions with ReadLockEnabled, WriteLockEnabled, ReadLocked, and WriteLocked column values in the Locking table.

Commands identified in Table 29 as Read commands SHALL behave as defined in the Interface Read Command Access table (see [16]).

Commands identified in Table 29 as Write commands SHALL behave as defined in the Interface Write Command Access table (see [16]).

Table 29 - NVMe Commands - Mapping to Read/Write

Command	Read	Write	
	Command	Command	
Abort	No	No	
Asynchronous Event Request	No	No	
Compare	Yes	No	
Create I/O Completion Queue	No	No	
Create I/O Submission Queue	No	No	
Dataset Management, Attribute – Deallocate	See 5.5.4		
Dataset Management, Attribute – Integral Dataset for Read	No	No	
Dataset Management, Attribute – Integral Dataset for Write	No	No	
Delete I/O Completion Queue	No	No	
Delete I/O Submission Queue	No	No	
Doorbell Buffer Config	No	No	
Device Self-Test	Vendor specific <sup>1</sup>		
Directive Receive	No	No	
Directive Send	No	No	
Firmware Commit	No	No	
Firmware Image Download	No	No	
Flush	No	No	
Format NVM	See 5.5.2		
Get Features	No	No	
Get Log Page	No	No	
Identify	No	No	
Keep Alive	No	No	
Namespace Attachment	No	No	

Read Command	Write Command	
See 5.5.1		
Yes	No	
No	No	
See 5.5.3		
No	No	
No	No	
No	No	
No	Yes	
No	Yes	
No	Yes	
No	No	
	Command See Yes No	

<sup>&</sup>lt;sup>1</sup> For Vendor Specific commands and for each NVMe command not identified in the table, the command is considered a:

- a) Write, if command modifies user data; and
- b) Read, if command accesses user data.