NVM Express: SCSI Translation Reference

Please send questions or comments to info@nvmexpress.org

Maintained by the NVM Express Workgroup

Original document by: Shane Matthews

Table of Contents

In	troduct	duction4			
	1.1	Scope and Theory of Operation4			
	1.2	Normative References			
2	Ove	rview of Command Mappings6			
3	Com	nmon SCSI Field Translations			
	3.1	ALLOCATION LENGTH			
	3.2	CONTROL			
	3.3	DPO			
	3.4	GROUP NUMBER			
	3.5	FUA7			
	3.6	FUA_NV7			
	3.7	LOGICAL BLOCK ADDRESS			
	3.8	PARAMETER LIST LENGTH			
	3.9	PRODUCT IDENTIFICATION			
	3.10	PRODUCT REVISION LEVEL			
	3.11	IMMED			
	3.12	T10 VENDOR IDENTIFICATION			
	3.13	TRANSFER LENGTH			
	3.14	VENDOR SPECIFIC IDENTIFIER			
	3.15	WRPROTECT			
4	SCSI	Primary Command Mappings9			
	4.1	INQUIRY (SPC-4)9			
	4.2	LOG SENSE (SPC-4)			
	4.3	MODE SELECT(6), MODE SELECT(10) (SPC-4)11			
	4.4	MODE SENSE(6), MODE SENSE(10) (SPC-4)			
	4.5	REPORT LUNS (SPC-4)			
	4.6	REQUEST SENSE (SPC-4)			
	4.7	SECURITY PROTOCOL IN (SPC-4)			
	4.8	SECURITY PROTOCOL OUT (SPC-4)15			
	4.9	START STOP UNIT (SPC-4)15			
	4.10	TEST UNIT READY (SPC-4)			

	4.11	WR	ITE BUFFER (SPC-4)	17
5	SCSI	Bloc	k Command Mappings	19
	5.1	CON	MPARE AND WRITE (SBC-3)	19
	5.2	FOR	RMAT UNIT (SBC-3)	20
	5.2.	1	FORMAT UNIT Parameter list	21
	5.2.	1	Formatting with Protection Information	21
	5.3	REA	D(6), READ(10), READ(12), READ(16) (SBC-3)	22
	5.4	REA	D CAPACITY(10), READ CAPACITY(16) (SBC-3)	23
	5.5	SYN	ICHRONIZE CACHE(10), SYNCHRONIZE CACHE(16) (SBC-3)	23
	5.6	UNI	MAP (SBC-3)	24
	5.6.	1	UNMAP Parameter List	24
	5.6.2	2	UNMAP Block Descriptor	24
	5.7	WR	ITE(6), WRITE(10), WRITE(12), WRITE(16) (SBC-3)	25
	5.8	WR	ITE LONG(10), WRITE LONG(16) (SBC-3)	26
6	SCSI	Data	a	27
6.1 INQUIRY Data		INQ	UIRY Data	27
	6.1.	1	Standard INQUIRY Data Page	27
	6.1.2	2	Supported VPD Pages Data Page	29
	6.1.	3	Unit Serial Number VPD Page	30
	6.1.4	4	Device Identification Data Page	30
	6.1.	5	Extended INQUIRY Data VPD Page	33
	6.1.0	6	Block Limits VPD Page	36
	6.1.	7	Block Device Characteristics VPD Page	38
	6.1.5	8	Logical Block Provisioning VPD Page	38
	6.2	Log	Pages	40
	6.2.	1	Supported Log Pages	40
	6.2.2	2	Information Exceptions Log Page	41
	6.2.	3	Temperature Log Page	42
	6.3	Mo	de Parameters	42
	6.3.	1	Mode Parameter Headers	42
	6.3.2	2	Mode Parameter Block Descriptor	44
	6.3.	3	Mode Page Formats	44

	6.4	READ CAPACITY Parameter Data	.48
	6.5	Sense Data	.49
	6.5.	1 Fixed Format Sense Data	.49
	6.5.2	2 Descriptor Format Sense Data	.49
	6.6	REPORT LUNS Parameter Data	. 50
7	Stat	us Mappings	.51
	7.1	Generic Command Status	.51
	7.2	Command Specific Status	.52
	7.3	Media Errors	.52
8	Task	Management Functions	.53

Introduction

$1.1\ {\rm Scope}\ {\rm and}\ {\rm Theory}\ {\rm of}\ {\rm Operation}$

This document defines an NVM Express translation reference for SCSI. NVM Express defines a host controller interface and command set for use with non-volatile memory (NVM) devices, such as PCI Express solid state drives (SSDs). There are existing applications and software infrastructure built upon the SCSI architectural model defined by T10. The purpose of this document is to define a mapping between SCSI and NVM Express specifications to enable a seamless transition to NVM Express by preserving existing software infrastructure investments.

Host software implementing the mapping of SCSI commands into NVM Express commands may be logically viewed as a layer within the operating system stack. Figure 1 depicts the translation layer pictorially. The NVM Express Driver may implement the translation as an upper layer within the driver.

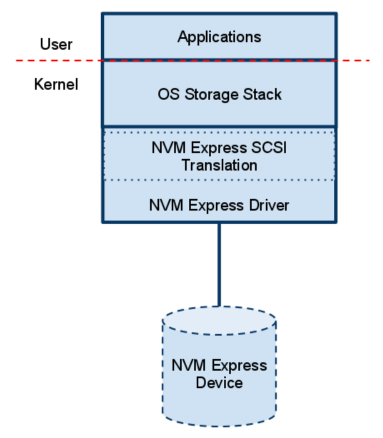


Figure 1: NVM Express SCSI Translation Driver Model

The translation layer exists logically below the operating system storage stack built upon SCSI and logically above the NVM Express driver implementing the NVM Express host interface. Translation requires the mapping of:

- SCSI commands to NVM Express Commands. Refer to Sections 2, 3, 4, 5.
- NVM Express Status to SCSI Status. Refer to Section 7.

1.2 Normative References

The following standards are referenced within this document:

- ISO/IEC 14776-454, SCSI Primary Commands 4 (SPC-4) [T10/1731-D]
- ISO/IEC 14776-323, SCSI Block Commands 3 (SBC-3) [T10/1799-D]
- SCSI Architecture Model 4 (SAM-4) [T10/1683-D]
- SCSI / ATA Translation 3 (SAT-3)
- NVM Express 1.0b or later

2 Overview of Command Mappings

SCSI defines commands for an assortment of devices, some of which are not pertinent to NVM subsystems. Figure 2 provides a summary of the SCSI commands that this reference document shall provide a translation for. Translation of all other commands not listed in Figure 2 is unspecified.

SCSI Command	NVM Express Command(s)	Reference
COMPARE AND WRITE	Compare and Write	5.1
FORMAT UNIT	Format NVM	5.2
INQUIRY	Identify	4.1
LOG SENSE	Get Features, Get Log Page	4.2
MODE SELECT(6)		4.3
MODE SELECT(10)		
MODE SENSE(6)	Identify, Get Features	4.4
MODE SENSE(10)		
READ(6)	Read	5.3
READ(10)		
READ(12)		
READ(16)		
READ CAPACITY(10)	Identify	5.4
READ CAPACITY(16)		
REPORT LUNS	Identify	4.5
REQUEST SENSE		4.6
SECURITY PROTOCOL IN	Security Receive	4.7
SECURITY PROTOCOL OUT	Security Send	4.8
START STOP UNIT	Set Features, Get Features	4.7
SYNCHRONIZE CACHE(10)	Flush	5.5
SYNCHRONIZE CACHE(16)		
TEST UNIT READY		4.10
UNMAP	Dataset Management	5.6
WRITE LONG (10)	Write Uncorrectable	5.8
WRITE LONG (16)		
WRITE(6)	Write	5.7
WRITE(10)		
WRITE(12)]	
WRITE(16)]	
WRITE BUFFER	Firmware Image Download, Firmware Image Activate	4.11

Figure 2: NVM Express SCSI Command Mag	nings

3 Common SCSI Field Translations

This section specifies the translation of common fields shared by multiple SCSI commands.

3.1 ALLOCATION LENGTH

ALLOCATION LENGTH is specified (SPC-4) as indicating number of bytes allocated by the application client in Data-in buffer for parameter data. Support for this field requires ensuring accesses to Data-in buffer are within the range defined by the ALLOCATION LENGTH.

3.2 CONTROL

Support unspecified.

3.3 **DPO**

Support unspecified. Disable page out (DPO) specifies retention characteristics which are not supported in NVM Express.

3.4 GROUP NUMBER

Support unspecified.

3.5 FUA

Support requires translation to FUA field of NVM Express command.

3.6 FUA_NV

Support unspecified. FUA_NV requests that data to be read from non volatile cache.

3.7 LOGICAL BLOCK ADDRESS

Support requires translation to Starting LBA field of NVM Express command.

3.8 PARAMETER LIST LENGTH

PARAMETER LIST LENGTH is specified (SPC-4) as indicating number of bytes allocated by the application client in data-out buffer for MODE SELECT parameter data, which shall include header, block descriptor(s) and mode pages. Support for this field requires ensuring accesses to Data-out buffer are within the range defined by the PARAMETER LIST LENGTH.

3.9 PRODUCT IDENTIFICATION

Shall be set to the first 16 bytes of the Model Number (MN) field within the Identify Controller Data Structure.

3.10 **PRODUCT REVISION LEVEL**

Shall be set to the first 4 bytes of the Firmware Revision (FR) field within the Identify Controller Data Structure.

3.11 **IMMED**

CODE	Notes		
0b	Shall be supported by returning status after command is complete.		
1b	Command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.		

3.12 **T10 VENDOR IDENTIFICATION**

Shall be set to "NVMe" followed by 4 spaces: "NVMe ".

3.13 **TRANSFER LENGTH**

Support requires translation to Number of Logical Blocks (NLB) field of NVM Express command. Note that for SCSI commands with values of TRANSFER LENGTH greater than 2^16, multiple NVM Express commands may need to be issued to satisfy the request.

3.14 **VENDOR SPECIFIC IDENTIFIER**

This field has a size of 36 bits.

3.15 WRPROTECT

Support for WRPROTECT requires setting PRACT and PRCHK fields of the NVM Express command:

WRPROTECT CODE	PRACT	PRCHK
000b	1	000b
001b, 101b	0	111b
010b	0	011b
011b	0	000b
100b	0	100b
All other codes shall result in command termination with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.		

4 SCSI Primary Command Mappings

This section defines the translation of SCSI commands applicable to all SCSI devices into NVM Express commands and structures.

4.1 INQUIRY (SPC-4)

A SCSI INQUIRY command shall be translated into an NVM Express Identify command. The INQUIRY command requests information regarding the device. The type of information to return is indicated in the EVPD and PAGE CODE fields of the INQUIRY command. Table 4-1 specifies the translation of INQUIRY fields.

Table 4-1: INQUIRY CDB Field Translation

INQUIRY Field	Notes and Re	ferences
OPERATION CODE	Specified as 1	2h (SBC-3).
EVPD (Enable vital product data)		
	CODE	Notes
	Ob	Shall be supported by returning Standard INQUIRY
		Data to application client, refer to 6.1.1.
	1b	Shall be supported by returning Vital Product Data
		to application client, refer to PAGE CODE field.
PAGE CODE		
	CODE	Notes
	00h	Shall be supported by returning Supported VPD
		Pages data page to application client, refer to 6.1.2.
	80h	Shall be supported by returning Unit Serial Number
		data page to application client. Refer to 6.1.3.
	83h	Shall be supported by returning Device
		Identification data page to application client, refer
		to 6.1.4.
	86h	May optionally be supported by returning Extended
		INQUIRY data page to application client, refer to
		6.1.5.
	B1h	Shall be supported by returning Block Device
		Characteristics VPD Page to application client, refer
		to 6.1.7.
	All Others	Command may be terminated with CHECK
		CONDITION status, ILLEGAL REQUEST sense key,
		and ILLEGAL FIELD IN CDB additional sense code.
ALLOCATION LENGTH	Refer to 3.1.	
CONTROL	Refer to 3.2.	

4.2 LOG SENSE (SPC-4)

LOG SENSE is used by application clients to retrieve statistical and operational information.

Table 4-2: Translation of LOG SENSE

LOG SENSE Field	Notes and References				
OPERATION CODE	Specified as	Specified as 4Dh (SPC-4).			
SP					
	Code	Notes			
	Ob	Shall be supported by performing LOG SENSE command. Log parameters shall not be saved.			
	1b	Command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.			
PC	Code	Notes			
	01b	Cumulative values shall be returned to application client.			
	All Others	Command may be terminated with CHECK CONDITION			
		status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN			
		CDB additional sense code.			
PAGE CODE	Code	Notes			
	00h	Shall be supported by returning Supported Log Pages log page to application client. Refer to 6.2.1.			
	2Fh	Shall be supported by returning Informational Exceptions log page to application client. Refer to 6.2.2.			
	0Dh	Shall be supported by returning Temperature log page to application client. Refer to 6.2.3.			
	All Others	Command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.			
SUBPAGE CODE	Unspecified				
PARAMETER POINTER	Unspecified				
ALLOCATION LENGTH	Refer to 3.1				
CONTROL	Refer to 3.2				

4.3 MODE SELECT(6), MODE SELECT(10) (SPC-4)

MODE SELECT is used by application clients to specify mode parameters. Support for MODE SELECT(6) and MODE SELECT(10) requires a device driver to implement mode parameter data as specified in <u>6.3</u>.

MODE SELECT Field	Notes and References			
	Specified	Specified as (SPC-4):		
	SCSI Co	mmand	OPERATION CODE	
OPERATION CODE	MODES	SELECT(6)	15h	
	MODES	SELECT(10)	55h	
	CODE	Notes		
SP	1b	The MODE SELECT of saveable mode pages	command shall be performed and any should be saved. If the pages are not o distinction between current and saved	
	Ob	Shall be supported. The current and saved page	here shall be no distinction between es.	
	CODE	Notes		
PF	1b	header and block des	DDE SELECT parameters following the scriptor(s) are structured as pages of nd are defined in the SPC-4 standard.	
	Ob		nd termination with CHECK CONDITION JEST sense key, and ILLEGAL FIELD IN CDB e.	
PARAMETER LIST LENGTH	I Refer to	3.8.		
CONTROL	Refer to 3.2.			

Table 4-3: MODE SELECT Field Translations

4.4 MODE SENSE(6), MODE SENSE(10) (SPC-4)

MODE SENSE requests that mode parameters be returned to the application client.

Table 4-4: MODE SENSE CDB Field Translations

MODE SENSE Field	Notes and R	References	
		ies this field as:	
	SCSI Comm	nand OPERATION CODE	
OPERATION CODE	MODE SEN	ISE(6) 1Ah	
	MODE SEN	ISE(10) 5Ah	
	CODE	ODE Notes	
	0b	, , ,	
DBD		descriptors in the returned MODE SENSE data.	
	1b	1b Shall be supported by not returning any block	
		descriptors in the returned MODE SENSE data.	
	Indicates if L	ONGLBA field in the parameter data shall be set to 1 or 0. If	
LLBAA [*]	LLBAA is set	to 1 then LONGLBA shall be set to 1, if LLBAA is set to 0 then	
	LONGLBA sh	nall be set to 0.	
	CODE	Notes	
	00b	00b Shall be supported by returning current values in mode	
		pages to application client.	
	01b	11 , 5 5	
PC		modes pages to application client.	
	10b	11 , 5	
		modes pages to application client.	
	11b	Command may be terminated with CHECK CONDITION	
	status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD		
		IN CDB additional sense code.	
	CODE	Neter	
	CODE	Notes	
	08h	Shall be supported by returning Caching mode page, refer to 6.3.2.	
	0Ah	Shall be supported by returning Control mode page to	
	UAII	application client, refer to 6.3.2	
PAGE CODE	1Ah	Shall be supported by returning Power Condition mode	
PAGE CODE		page to application client, refer to 6.3.3.3.	
	3Fh	Shall be supported by returning all supported mode	
	5511	pages as defined in section6.3.	
	All Others	Command may be terminated with CHECK CONDITION	
		status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN	
		CDB additional sense code.	
SUBPAGE CODE	Unspecified		
ALLOCATION LENGTH	Refer to 3.1.		
* MODE SENSE (10) only	Refer to 3.2.		
* MODE SENSE (10) only.			

4.5 **REPORT LUNS (SPC-4)**

REPORT LUNS (SPC-4) returns a list of logical units to the application client. The 4 least significant bytes shall be set to 0h. Support for REPORT LUNS requires the Identify command and returning to the application client REPORT LUNS Parameter Data as specified in 6.6.

Table 4-5: REPORT LUNS CDB Field Notes

REPORT LUNS Field	Notes and References
OPERATION CODE	Specified as A0h (SPC-4).
SELECT REPORT	Shall be supported by returning all namespaces accessible to host software as individual LUNs.
ALLOCATION LENGTH	Refer to 3.1.
CONTROL	Refer to 3.2.

4.6 **REQUEST SENSE (SPC-4)**

REQUEST SENSE requests that sense data be returned to application client. Support requires returning sense data as defined in 6.5.

REQUEST SENSE Field	Notes an	Notes and References	
OPERATION CODE	Specified	Specified as 03h (SPC-4).	
	CODE	Notes	
DESC	1b	Shall be supported by returning descriptor format sense data to application client. Refer to6.5.2	
	Ob	Shall be supported by returning fixed format sense data to application client. Refer to 6.5.1.	
ALLOCATION LENGTH	Refer to 3.1.		
CONTROL	Refer to 3	Refer to 3.2.	

4.7 SECURITY PROTOCOL IN (SPC-4)

The SCSI SECURITY PROTOCOL IN command is used to retrieve information regarding security protocols and previous SECURITY PROTOCOL OUT commands. SECURITY PROTOCOL IN shall translate to an NVM Express Security Receive command.

SECURITY PROTOCOL IN Field	Notes and References		
OPERATION CODE	Specified as A2h (SBC-3).		
SECURITY PROTOCOL	Shall translate to Security Protocol field of NVM Express Security Receive command.		
SECURITY PROTOCOL SPECIFIC	Shall translate to SP Specific field of NVM Express Security Receive command.		
INC_512			
	CODE	Notes	
	0b	Shall be supported. Indicates ALLOCATION LENGTH field specifies number of bytes to transfer.	
	1b	Shall result in command termination with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.	
ALLOCATION LENGTH	Shall translate to Transfer Length field of NVM Express Security Receive command.		
CONTROL	Refer to 3.2.		

4.8 SECURITY PROTOCOL OUT (SPC-4)

The SCSI SECURITY PROTOCOL OUT command is used to send data specifying operations to be performed. SECURITY PROTOCOL OUT command shall translate to an NVM Express Security Send command.

SECURITY PROTOCOL OUT Field	Notes and References		
OPERATION CODE	Specified as B5h (SBC-3).		
SECURITY PROTOCOL	Shall translate to Security Protocol field of NVM Express Security		
	Send command.		
SECURITY PROTOCOL SPECIFIC	Shall translate to SP Specific field of NVM Express Security Send		
	command.		
INC_512			
	CODE	Notes	
	0b	Shall be supported. Indicates TRANSFER LENGTH field	
		specifies number of bytes to transfer.	
	1b	Shall result in command termination with CHECK	
		CONDITION status, ILLEGAL REQUEST sense key, and	
		ILLEGAL FIELD IN CDB additional sense code.	
TRANSFER LENGTH	Shall translate to Transfer Length field of NVM Express Security		
	Receive command.		
CONTROL	Refer to 3.2.		

Table 4-8: SECURITY PROTOCOL OUT CDB Field Translations

4.9 START STOP UNIT (SPC-4)

START STOP UNIT requests that power states of the device transition to states specified by the command. Support for START STOP UNIT requires Set Features, Get Features and power state transitioning. Get Features and Set Features shall be used with namespace FFFFFFFh.

Table 4-9: START STOP UNIT CDB Field Translations

START STOP UNIT Field	Notes and References
OPERATION CODE	Specified as 1Bh (SBC-3).
IMMED	Refer to 3.11.
POWER CONDITION MODIFIER	Refer to Table 4-10.
POWER CONDITION	Refer to Table 4-10.
NO_FLUSH	If set to 0b a Flush command shall precede any command that may
	result from a START STOP UNIT translation.
LOEJ	Unspecified. Indicates actions regarding loading or ejecting medium.
START	Refer to Table 4-10.
CONTROL	Refer to 3.2.

Table 4-10: Translation of Power States

POWER CONDITION	Name	POWER CONDITION MODIFIER	Notes	
00h	START_VALID	Oh	START Code	Notes
			01h	A Set Features command shall be issued specifying power state 0
			00h	A Set Features command shall be issued specifying the lowest power state supported as indicated in the Get Features command.
01h	ACTIVE	Oh	A Set Fea	tures command shall be issued specifying ate 0.
02h IDLE	IDLE	Oh	A Set Fea	tures command shall be issued specifying ate 1.
		1h	A Set Fea power sta	tures command shall be issued specifying ate 2.
		2h	A Set Fea power sta	tures command shall be issued specifying ate 3.
03h STANDBY	0h		tures command shall be issued specifying ate N-2, where N is the last power state d.	
		1h		tures command shall be issued specifying ate N-1, where N is the last power state d.
07h	LU_CONTROL	0h	Unspecifi	

4.10 **TEST UNIT READY (SPC-4)**

TEST UNIT READY support requires a status to be returned to application client indicating the status of the logical unit. If the NVM Express device is in power state 0 and ready to accept commands a status of GOOD shall be returned, otherwise a status of CHECK CONDITION and a sense key of NOT READY shall be returned.

Table 4-11: TEST UNIT READY CDB Field Translations

TEST UNIT READY Field	Notes and References	
OPERATION CODE	Specified as 00h (SPC-4).	
CONTROL	Refer to 3.2.	

4.11 WRITE BUFFER (SPC-4)

The SCSI WRITE BUFFER command is used for testing and downloading of microcode and errors. Support for downloading of microcode requires the NVM Express Firmware Image Download and Firmware Activate commands.

Table 4-12: WRITE BUFFER CDB Field Translations

WRITE BUFFER Field	Notes and Re	Notes and References		
OPERATION CODE	Specified as 3	Specified as 3Bh (SPC-4).		
MODE				
	CODE	Notes		
	05h	Download microcode, save, and activate mode. This mode		
		shall be supported by issuing a Firmware Image Download		
		command, followed by a Firmware Activate command.		
	07h	Download microcode with offsets, save, and activate mode.		
		If there is no knowledge of the total length of the image to		
		be downloaded, the command may be terminated with		
		CHECK CONDITION status, ILLEGAL REQUEST sense key,		
		and ILLEGAL FIELD IN CDB additional sense code.		
		If the total length of the image to be downloaded in		
		multiple pieces is understood/determinable, this mode		
		shall be supported by issuing a Firmware Image Download		
		command and, after the entire image has been downloaded, a subsequent Firmware Activate command.		
	0Eh	Download microcode with offsets, save, and defer activate		
		mode. This mode shall be supported by issuing a		
		Firmware Image Download command.		
	0Fh	Activate deferred microcode mode. This mode shall be		
		supported by issuing a Firmware Activate command.		
	All others	Command may be terminated with CHECK CONDITION		
		status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN		
		CDB additional sense code.		
BUFFER ID	Shall translat	Shall translate to Firmware Slot (FS) field of Firmware Activate command.		
BUFFER OFFSET		Shall translate to Offset (OFST) field of Firmware Image Download		
PARAMETER LIST LENGTH		Shall translate to Number of Dwords (NUMD) field of Firmware Image		

	Download command. Refer to 3.8.	
CONTROL	Refer to 3.5.	

5 SCSI Block Command Mappings

This section defines the translation of SCSI command set extensions for direct-access block devices into NVM Express commands and structures.

5.1 COMPARE AND WRITE (SBC-3)

Support for COMPARE AND WRITE requires support for the NVM Express Compare and Write fused operation and is indicated in bit 0 of the Fused Operation Support field of the Identify Controller data structure.

COMPARE AND WRITE Field	Notes and References
OPERATION CODE	Specified as 89h (SPC-4).
FUA_NV	Refer to 3.6.
FUA	Refer to 3.5.
DPO	Refer to 3.3.
WRPROTECT	Refer to 3.14.
LOGICAL BLOCK ADDRESS	Refer to 3.7.
GROUP NUMBER	Refer to 3.4.
NUMBER OF LOGICAL BLOCKS	Shall be translated to Number of Logical Blocks field of the NVM Express
	Compare command.
CONTROL	Refer to 3.2.

Table 5-1: COMPARE AND WRITE CDB Field Translations

5.2 FORMAT UNIT (SBC-3)

Support for FORMAT UNIT requires the NVM Express Format NVM command and retention of NUMBER OF LOGICAL BLOCKS and LOGICAL BLOCK LENGTH mode parameter block descriptor fields as defined in 6.3.2.

FORMAT UNIT Field	Notes and References		
OPERATION CODE	Specified as 04h	n (SPC-4).	
	CODE	Notes	
	0b	Shall be supported by formatting unit without protection.	
FMTPINFO	1b	May be supported if protection information is supported by	
FIVITPINFU		formatting unit with protection information, refer to 5.2.1.	
		Otherwise command may be terminated with CHECK	
		CONDITION status, ILLEGAL REQUEST sense key, and	
		ILLEGAL FIELD IN CDB additional sense code.	
	LONGLIST shall be ignored if FMTDATA field is set to zero. Otherwise:		
	CODE	Notes	
LONGLIST	0b	Indicates a short parameter list header.	
	1b	Indicates a long parameter list header.	
FMTDATA	Unspecified. When set to 1b DEFECT LIST FORMAT is used.		
CDMLCT	Unspecified. Indicates the type of defect list (complete list). Ignored when		
CPMLST	FMTDATA is set to 1.		
	Unspecified. If FMTDATA is 1, specifies format of address descriptors in		
DEFECT LIST FORMAT	defect list.		
CONTROL	Refer to 3.2.		

5.2.1 FORMAT UNIT Parameter list

FORMAT UNIT Parameter list contains a header, an optional initialization pattern descriptor, and an optional defect list.

FORMAT UNIT Parameter List Header Field	Notes and R	eferences		
PROTECTION FIELD USAGE	Refer to 5.2.	Refer to 5.2.1.		
FOV	Unspecified			
DPRY	Unspecified			
DCRT	Unspecified			
STPF	Unspecified			
IP	Unspecified			
IMMED	Refer to 3.11	1.		
P_I_INFORMATION	SBC-3 specifies this as being set to zero.			
PROTECTION INTERVAL EXPONENT				
	Code	Notes		
	0	Protection information interval shall equal the logical block length.		
	All others	Command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.		
DEFECT LIST LENGTH	Unspecified			

Table 5-3: FORMAT UNIT Parameter List Header (long and short) Translations

5.2.1 Formatting with Protection Information

The type of protection to format a logical unit with is dependent upon the FTMPINFO field of FORMAT UNIT and the PROTECTION FIELD USAGE field of the FORMAT UNIT Parameter list.

PROTECTION FIELD USAGE Code	FMTPINFO Code	Notes and References
000b	00b	Logical unit shall be formatted with type 0
		protection. Protection Information field of
		Format NVM shall be set to 000b.
000b	10b	Logical unit shall be formatted with type 1
		protection. Protection Information field of
		Format NVM shall be set to 001b.
000b	11b	Logical unit shall be formatted with type 2
		protection. Protection Information field of
		Format NVM shall be set to 010b.
001b	11b	Logical unit shall be formatted with type 3
		protection. Protection Information field of
		Format NVM shall be set to 011b.

All other values are unspecified.

5.3 READ(6), READ(10), READ(12), READ(16) (SBC-3)

Support for READ(6), READ(10), READ(12) or READ(16) requires an NVM Express Read command.

 Table 5-5:
 READ CDB Field Notes

READ Field	Notes and References			
OPERATION CODE	Specified as (SBC-3):			
	SCSI Command	OPERATION CO	DE	
	READ(6)	08h		
	READ(10)	28h		
	READ(12)	A8h		
	READ(16)	88h		
FUA_NV [*]	Refer to 3.6.			
FUA [*]	Refer to 3.5.			
DPO [*]	Refer to 3.3.			
RDPROTECT [*]	Support for field rec	uires setting PRAC	T and PRCHK of NVM Express	read
	command:			
	RDPROTECT	PRACT	РКСНК	
	000b	1	111b	
	001b, 101b	0	111b	
	010b	0	011b	
	011b	0	000b	
	100b	0	100b	
	All other codes shall result in command termination with CHECK			
	CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL			
	FIELD IN CDB addit	ional sense code.		
LOGICAL BLOCK ADDRESS	Refer to 3.7.			
GROUP NUMBER [*]	Refer to 3.4.			
TRANSFER LENGTH	Refer to 3.13.			
CONTROL	Refer to 3.2.			
[*] READ(10), READ(12), and	READ(16) only			

5.4 READ CAPACITY(10), READ CAPACITY(16) (SBC-3)

READ CAPACITY(10) and READ CAPACITY(16) requests that information regarding capacity and medium format be returned to application client. Support for READ CAPACITY(10) and READ CAPACITY(16) requires an Identify command and returning READ CAPACITY Parameter Data as specified in 6.4.

READ CAPACITY Field	Notes and R	eferences	
OPERATION CODE	Specified as (SBC-3):		
	SCSI Comm	and	OPERATION CODE
	READ CAPA	CITY(10)	25h
	READ CAPA	CITY(16)	9Eh
SERVICE ACTION [*]	Set to 10h as	specified in SPC-4.	
LOGICAL BLOCK ADDRESS	Shall be set to zero when PMI bit is not obsolete and set to 0b, otherwise command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.		
ALLOCATION LENGTH [*]	Refer to 3.1.		
РМІ	This field is obsolete in some versions of SBC-3. If not obsolete, this field shall be translated:		
	CODE Notes		
	Ob	Shall be supported by returning information on the last logical block.	
	1b	Command may be term	inated with CHECK CONDITION
		status, ILLEGAL REQUES	T sense key, and ILLEGAL FIELD IN
		CDB additional sense co	ode.
CONTROL	Refer to 3.2.		
* READ CAPACITY (16) only			

Table 5-6: READ CAPACITY CDB Field Translations

5.5 SYNCHRONIZE CACHE(10), SYNCHRONIZE CACHE(16) (SBC-3)

Support SYNCHRONIZE CACHE(10) and SYNCHRONIZE CACHE(16) requires an NVM Express Flush Command. All command specific fields are unspecified.

5.6 UNMAP (SBC-3)

Support for UNMAP requires NVM Express Dataset Management command.

Table 5-7: UNMAP CDB Field Translations

UNMAP Field	Notes and References	
OPERATION CODE	Specified	as 42h (SBC-3).
	CODE	Notes
ANCHOR	0b	Shall be supported by setting Attribute – Deallocate (AD) bit to 1b in NVM Express Dataset Management command
	1b	Command permissible for resource-provisioned devices.
GROUP NUMBER	Refer to 3	3.4.
PARAMETER LIST LENGTH	Refer to 3	.8.
CONTROL	Refer to 3	.2.

5.6.1 UNMAP Parameter List

The parameter list specifies information regarding the block descriptors in Data-out buffer.

Table 5-8: UNMAP Parameter List

UNMAP Parameter List Field	Notes and References
UNMAP DATA LENGTH	Specifies number of bytes in Data-out buffer.
UNMAP BLOCK DESCRIPTOR DATA LENGTH	Specifies number of bytes of UNMAP block descriptors in
	Data-out buffer.

5.6.2 UNMAP Block Descriptor

The UNMAP Block Descriptor shall be translated into the Dataset Management Range Definition. NOTE: In SCSI, LBAs are stored in big endian, whereas NVMe are stored little endian.

Table 5-9: UNMAP Block Descriptor Field Notes

UNMAP Block Descriptor Field	Notes and References
UNMAP LOGICAL BLOCK ADDRESS	Shall translate to Starting LBA field
NUMBER OF LOGICAL BLOCKS	Shall translate to Length in Logical Blocks field.

5.7 WRITE(6), WRITE(10), WRITE(12), WRITE(16) (SBC-3)

Support for WRITE(6), WRITE(10), WRITE(12), and WRITE(16) requires a translation to the NVM Express Write command.

Table 5-10: WRITE CDB Field Translations

WRITE	Notes and References		
OPERATION CODE	Specified as (SBC-3):		
	SCSI Command	OPERATION CODE	
	WRITE(6)	0Ah	
	WRITE(10)	2Ah	
	WRITE(12)	AAh	
	WRITE(16)	8Ah	
FUA_NV [*]	Refer to 3.6.		
FUA [*]	Refer to 3.5.		
DPO [*]	Refer to 3.3.		
WRPROTECT [*]	Refer to 3.15.		
LOGICAL BLOCK ADDRESS	Refer to 3.7.		
GROUP NUMBER [*]	Refer to 3.4.		
TRANSFER LENGTH	Refer to 3.13.		
CONTROL	Refer to 3.2.		
* WRITE(10), WRITE(12), and	WRITE(16) only		

5.8 WRITE LONG(10), WRITE LONG(16) (SBC-3)

WRITE LONG requests that a logical/physical block be marked as containing an error, or transfer data to the medium. Support requires the Write Uncorrectable command.

Table 5-11: WRITE LONG CDB Field Translations

WRITE LONG Field	Notes and References			
OPERATION CODE	Specified as (SBC-3):		
	SCSI Command		OPERATION CODE	
	WRITE LON	· ·	3Fh	
	WRITE LON	· · ·	9Fh	
SERVICE ACTION*	Shall be set to	o 11h as specified in SBC	-3.	
COR_DIS				
	CODE	Notes		
	1b	Shall be supported by command.	issuing Write Uncorrectable	
	Ob	Command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.		
WR_UNCOR				
	CODE	Notes		
	Ob	Shall be supported by issuing Write Uncorrectable command.		
	1b	Command may be terminated with CHECK CONDITION status, ILLEGAL REQUEST sense key, and ILLEGAL FIELD IN CDB additional sense code.		
PBLOCK				
	CODE	Notes		
	Ob	Shall be supported by command.	issuing Write Uncorrectable	
	1b	Command may be ter	minated with CHECK CONDITION	
			EST sense key, and ILLEGAL FIELD IN	
		CDB additional sense of	code.	
LOGICAL BLOCK ADDRESS	Refer to3.7.			
BYTE TRANSFER LENGTH	Unspecified.			
CONTROL	Refer to 3.2.			
* WRITE LONG(16) only				

6 SCSI Data

Some SCSI commands use Data-in and Data-out buffers to return information to the application client, or to specify additional command parameters. The content of Data-in and Data-out buffers when used in this manner is defined by SPC-4 and SBC-3. This section describes support for SCSI data.

6.1 INQUIRY Data

6.1.1 Standard INQUIRY Data Page

Table 6-1: Translation of Standard INQUIRY data

Standard INQUIRY data Field	Notes and References			
PERIPHERAL QUALIFIER	Shall be set to 000b indicating support for PERIPHERAL DEVICE TYPE.			
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device.			
RMB	Shall be set to 0b indicating media canr	ot be removed.		
VERSION	Shall be set to 06h indicating implemen	tation of SPC-4.		
NORMACA	Shall be set to 0b indicating ACA task attribute and CONTROL bytes are unsupported			
HISUP	Shall be set to 0b indicating hierarchal a	Shall be set to 0b indicating hierarchal addressing in not supported.		
RESPONSE DATA FORMAT	Shall be set to 0010b indicating response data in SPC-4 format.			
ADDITIONAL LENGTH	Shall be set to 1Fh indicating size of structure with no additional bytes.			
SCCS	Shall be set to 0b indicating embedded storage arrays are unsupported.			
ACC	Shall be set to 0b indicating access controls coordinator is unsupported.			
TPGS	Shall be set to 0b indicating asymmetric LUN access is unsupported.			
3PC	Shall be set to 0b indicating third party copy commands are unsupported.			
PROTECT	Shall use Identify Namespace Data Structure End to End Data Protection Type Settings (DPS) field to determine value:			
	Identify DPS Value	PROTECT Value		

	000b	Ob
	All others	1b
ENCSEV	Shall be set to 0b indicating embedded unsupported.	enclosure services are
MULTIP	Shall be set using bit 0 of Multi-Interface Capabilities field of the Identify Controller Data Structure.	
ADDR16	Shall be set to 0b indicating 16-bit wide SCSI addresses (SCSI Parallel Interface Specific INQUIRY data) are unsupported.	
WBUS16	Shall be set to 0b indicating 16-bit wide data transfers (SCSI Parallel Interface Specific INQUIRY data) are unsupported.	
SYNC	Shall be set to 0b indicating synchronous data transfers (SCSI Parallel Interface Specific INQUIRY data) are unsupported.	
CMDQUE	Shall be set to 1b indicating support fo Model.	r Command Management
T10 VENDOR IDENTIFICATION	Refer to 3.11.	
PRODUCT IDENTIFICATION	Refer to 3.9.	
PRODUCT REVISION LEVEL	Refer to 3.10.	

6.1.2 Supported VPD Pages Data Page

 Table 6-2:
 Translation of Supported VPD Pages VPD Page

Supported VPD Pages Field	Notes and References			
PERIPHERAL QUALIFIER	Shall be set to 000b indicating support for PERIPHERAL DEVICE TYPE connected to logical unit.			
PERIPHERAL DEVICE TYPE	Shall be	set to 00h indicating direct access block o	device.	
PAGE LENGTH	Shall be set to 5 indicating number of items supported VPD pages list requires.			
	Byte	Supported VPD Page	Code	
	4	Supported VPD Pages	00h	
	5	Unit Serial Number	80h	
Supported VPD Page list	6	Device Identification	83h	
	7	Extended INQUIRY Data	86h	
	8	Block Limits	B0h	
	9	Block Device Characteristics VPD Page	B1h	
	10	Logical Block Provisioning VPD page	B2h	

6.1.3 Unit Serial Number VPD Page

The Unit Serial Number VPD page returns product serial number information to the application client. Support requires Identify Namespace Data Structure.

Unit Serial Number VPD Page Field	Notes and References
	Chall be eat to 000h indirating support for DEDIDUEDAL DEV//CE
PERIPHERAL QUALIFIER	Shall be set to 000b indicating support for PERIPHERAL DEVICE
	TYPE connected to logical unit.
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device.
PAGE CODE	Set to 80h as defined in SPC-4.
PAGE LENGTH	Shall be set to 20 indicating the page length.
PRODUCT SERIAL NUMBER	Shall be set to a 20 byte value by translating the IEEE Extended
	Unique Identifier (EUI64) field of the Identify Namespace Data
	Structure (Note: EUI64 is in the process of being added and is
	not present in the NVM Express 1.0c specification). The EUI64
	field shall be translated by converting each nibble into an ASCII
	equivalent representation, right aligning, and inserting a "_"
	after the 4 th , 8 th , 12 th position, and a "." after the 16 th position
	in the string. For example, "0x0123456789ABCDEF" would be
	converted to "0123_4567_89AB_CDEF."

Table 6-3: Translation of Unit Serial Number VPD Page

6.1.4 **Device Identification Data Page**

Table 6-4: Translation of Device Identification VPD Page

Device Identification VPD Field	Notes and References
PERIPHERAL QUALIFIER	Shall be set to 000b indicating device for PERIPHERAL DEVICE TYPE connected to logical unit
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device
PAGE CODE	Shall be set to 83h indicating Device Identification VPD Page
PAGE LENGTH	Shall be set to the size of the remaining bytes of Device Identification VPD Page.
Designation Descriptor List	The designation descriptor list shall contain designators in either NAA IEEE Registered Extended designator format (refer to 6.1.4.1) or T10 Vendor ID based designator format (refer to 6.1.4.3).

6.1.4.1 NAA IEEE Registered Extended designator format Table 6-5: NAA Designation Descriptor

NAA IEEE Registered Extended	Notes and References
Designator Format Fields	
PROTOCOL IDENTIFIER	Shall be set to 0h. PIV field shall indicate this field is reserved as no specific protocol to be identified.
CODE SET	Shall be set to 1h indicating associated fields are in binary format.
PIV	Shall be set to 0b indicating PROTOCOL IDENTIFIER field is reserved.
ASSOCIATION	Shall be set to 00b indicating DESIGNATOR field is associated with logical unit.
DESIGNATOR TYPE	Shall be set to 3h indicating NAA format and assignment authority.
DESIGNATOR LENGTH	Shall be set to the number of bytes of the DESIGNATOR field.
NAA	Shall be set to 6h indicating IEEE Registered NAA Extended.
IEEE COMPANY_ID	Shall be set using IEEE OUI Identifier field of the Identify Controller Data Structure (Note: refer to ECN 008).
VENDOR SPECIFIC IDENTIFIER VENDOR SPECIFIC IDENTIFIER EXTENSION	VENDOR SPECIFIC IDENTIFIER and VENDOR SPECIFIC IDENTIFIER EXTENSION shall logically be combined to form a single 100 bit field and shall be set by translating the IEEE Extended Unique Identifier (EUI64) field of the Identify Namespace Data Structure (Note: EUI64 is in the process of being added and is not present in the NVM Express 1.0c specification). EUI64 shall be translated by concatenating EUI64 (64 bits) with "0x000000000" (36 bits). For example, "0x0123456789ABCDEF" would be converted to "0x0123456789ABCDEF00000000".

6.1.4.2 NAA Locally Assigned Designator Format Table 6-6: Translation of NAA Locally Assigned Designator

NAA Locally Assigned	Notes and References
Designator Format Fields	
PROTOCOL IDENTIFIER	Shall be set to 0h. PIV field shall indicate this field is reserved as no specific protocol to be identified.
CODE SET	Shall be set to 1h indicating associated fields are in binary format.
PIV	Shall be set to 0b indicating PROTOCOL IDENTIFIER field is reserved.
ASSOCIATION	Shall be set to 00b indicating DESIGNATOR field is associated with logical unit.
DESIGNATOR TYPE	Shall be set to 3h indicating NAA format and assignment authority.
DESIGNATOR LENGTH	Shall be set to 08h indicating length of designator.
NAA	Shall be set to 3h indicating Locally Assigned Designator.
LOCALLY ADMINISTERED	Shall be set to the first 60 bits of the IEEE Extended Unique Identifier
VALUE	(EUI64) field of the Identify Namespace Data Structure (Note: EUI64
	is in the process of being added and is not present in the NVM Express 1.0c specification).

6.1.4.3 T10 Vendor ID Based Descriptor Table 6-7: T10 Vendor ID based descriptor

T10 Vendor ID Based Descriptor Field	Notes and References
PROTOCOL IDENTIFIER	Shall be set to 0h. PIV field shall indicate this field is reserved as no specific protocol to be identified.
CODE SET	Shall be set to 2h indicating associated fields are in ASCII format.
PIV	Shall be set to 0b indicating PROTOCOL IDENTIFIER field is reserved.
ASSOCIATION	Shall be set to 00b indicating DESIGNATOR field is associated with logical unit.
DESIGNATOR TYPE	Shall be set to 8h indicating SCSI name string format and assignment authority.
DESIGNATOR LENGTH	Shall be set to size of T10 VENDOR IDENTIFICATION and VENDOR SPECIFIC IDENTIFIER fields.
T10 VENDOR IDENTIFICATION	Refer to 3.12.
VENDOR SPECIFIC IDENTIFIER	Shall be set the concatenation of the translation of PRODUCT IDENTIFICATION field from standard INQUIRY data as specified in 3.9, and the IEEE Extended Unique Identifier (EUI64) field of the Identify Namespace Data Structure (Note: EUI64 is in the process of being added and is not present in the NVM Express 1.0c specification).

6.1.5 Extended INQUIRY Data VPD Page

This page is optional.

Table 6-8: Translation of Extended INQUIRY Data VPD Page

Extended INQUIRY Data Field	Notes and References
PERIPHERAL QUALIFIER	Shall be set to 000b indicating device for PERIPHERAL DEVICE TYPE connected to logical unit
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device

PAGE CODE	Shall be set to 86h indicat	Shall be set to 86h indicating Extending INQUIRY Data VPD	
PAGE LENGTH	Set to 3Ch		
ACTIVATE MICROCODE	Shall be set to 10b indicating microcode will be activated after a hard reset.		
	SPT shall be translated us Namespace Data Structur	ing the DPC field of the Identify e:	
	DPC Value (bits 0-2)	SPT Value	
	000b	Undefined	
SPT	001b	000b	
	010b	010b	
	011b	001b	
	100b	100b	
	101b	011b	
	110b	101b	
	111b	111b	
GRD_CHK	If DPS field of Identify Namespace Data Structure is 000b, this field shall be set to 0b, otherwise set to 1b.If DPS field of Identify Namespace Data Structure is 000b, this field		
_	shall be set to 0b, otherwise set to 1b.		
REF_CHK	If DPS field of Identify Namespace Data Structure is 000b, this field shall be set to 0b, otherwise set to 1b.		
UASK_SUP	Shall be set to 1b indication UNIT ATTENTION sense kee	Shall be set to 1b indicating sense key specific data is returned for	
	UNIT ATTENTION Sense key.		
GROUP_SUP	Shall be set to 0b indicati	Shall be set to 0b indicating grouping function is unsupported.	
PRIOR_SUP	Shall be set to 0b indicating command priority is unsupported.		
HEADSUP	Shall be set to 0b indicating HEAD OF QUEUE task attribute is unsupported.		
ORDSUP	Shall be set to 0b indicating ORDERED task attribute is unsupported.		
SIMPSUP	Shall be set to 0b indicati	Shall be set to 0b indicating SIMPLE task attribute is unsupported.	

WU_SUP	Shall be set to 0b indicating WR_UNCOR field of WRITE LONG is unsupported, i.e. WRITE LONG is unsupported.
CRD_SUP	Shall be set to 0b indicating COR_DIS field of WRITE LONG is unsupported, i.e. WRITE LONG is unsupported.
NV_SUP	Shall be set to 0b indicating a non-volatile cache is unsupported, i.e. FUA_NV is unsupported.
V_SUP	Shall be set using the Volatile Write Cache (VMC) field of the Identify Controller Data Structure.
P_I_I_SUP	Shall be set to 0b indicating protection information intervals are unsupported.
LUICLR	Shall be set to 1b indicating unit attentions are cleared according to SPC-4.
R_SUP	Shall be set to 0b indicating referrals are unsupported.
CBCS	Shall be set to 0b indicating capability-based command security is unsupported.
MULTI I_T NEXUS MICROCODE DOWNLOAD	Shall be set to 0h indicating handling of microcode downloads is vendor specific.

6.1.6 Block Limits VPD Page

Table 6-9: Translation of Block Limits VPD Page

Block Limits VPD Field	Notes and References	
PERIPHERAL QUALIFIER	Shall be set to 000b indicating device for PERIPHERAL DEVICE TYPE connected to logical unit	
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device	
PAGE CODE	Shall be set to BOh indicating Block Limits VPD Page	
PAGE LENGTH	Shall be set to 003Ch.	
WSNZ	Unspecified	
MAXIMUM COMPARE AND WRITE LENGTH	Shall be set to 00h if Fused Operation is not supported;	
	May be set to a non-zero value that is less than or equal to the value in MAXIMUM TRANSFER LENGTH field if Fused Operation is supported.	
OPTIMAL TRANSFER LENGTH GRANULARITY	Unspecified	
MAXIMUM TRANSFER LENGTH	Shall be set to value calculated according to method described in NVMe v1.1 Identify Controller Data Structure: Maximum Data Transfer Size (MDTS)	
OPTIMAL TRANSFER LENGTH	Unspecified	
MAXIMUM PREFETCH LENGTH	Unspecified	
MAXIMUM UNMAP LBA COUNT	Shall be set to 0000_0000h if Dataset Management command – Deallocate (AD) attribute is not supported. Shall be set to non-zero value if Dataset Management command – Deallocate (AD) attribute is supported.	
MAXIMUM UNMAP BLOCK DESCRIPTOR	Shall be set to 0000_0000h if Dataset Management	
COUNT	command – Deallocate (AD) attribute is not supported. Shall be set to 0000_0100h if Dataset Management command – Deallocate (AD) attribute is supported.	
OPTIMAL UNMAP GRANULARITY	Unspecified	
UNMAP GRANULARITY ALIGNMENT	Unspecified	

UGAVALID	Unspecified
MAXIMUM WRITE SAME LENGTH	Unspecified

6.1.7 Block Device Characteristics VPD Page

Table 6-10: Translation of Block Device Characteristics VPD Page

Block Device Characteristics VPD Field	Notes and References	
PERIPHERAL QUALIFIER	Shall be set to 000b indicating device for PERIPHERAL	
	DEVICE TYPE connected to logical unit	
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device	
PAGE CODE	Shall be set to B1h indicating Device Identification VPD	
	Page	
PAGE LENGTH	Shall be set to 3Ch.	
MEDIUM ROTATION RATE	Shall be set to 0001h indicating a non-rotating device	
	(SSD).	
NOMINAL FORM FACTOR	Shall be set to 0h indicating form factor not reported.	

6.1.8 Logical Block Provisioning VPD Page

Table 6-11: Translation of Block Device Characteristics VPD Page

Block Limits VPD Field	Notes and References
PERIPHERAL QUALIFIER	Shall be set to 000b indicating device for PERIPHERAL
	DEVICE TYPE connected to logical unit
PERIPHERAL DEVICE TYPE	Shall be set to 00h indicating direct access block device
PAGE CODE	Shall be set to B2h indicating Block Limits VPD Page
PAGE LENGTH	Shall be set to 04h.
THRESHOLD EXPONENT	Shall be set to 00h to indicate that there are no thin provisioning thresholds
	This would require modification if thin-provisioning is supported
LBPU	Shall be set to 0 if Dataset Management command –
	Deallocate (AD) attribute is not supported.
	Shall be set to 1 if Dataset Management command –
	Deallocate (AD) attribute is supported.
	This is reporting whether use of UNMAP to unmap LBAs is supported.
LBPWS	Shall be set to 0, to indicate that use of WRITE SAME(16)

	to unmap LBAs is not supported.	
LBPWS10	Shall be set to 0, to indicate that use of WRITE SAME(10) to unmap LBAs is not supported.	
LBPRZ	Shall be set to 1 if Dataset Management command – Deallocate (AD) attribute is supported and the device returns all zeros for reads of deallocated LBAs, otherwise set to 0.	
ANC_SUP	Shall be set to 0, to indicate that setting the ANC bit in UNMAP is not supported.	
DP	Shall be set to 0, to indicate that no Provisioning Group Descriptors follow. This would require modification if thin-provisioning is supported	
PROVISIONING TYPE	Shall be set to 0 if Dataset Management command – Deallocate (AD) attribute is not supported < and Namespace Identify Data = NSFEAT bit 0 is reported "0" indicating that the namespace is not thin-provisioned.	
	Shall be set to 1 if Dataset Management command – Deallocate (AD) attribute is supported, indicating that the device is resource-provisioned.	
	Shall be set to 2 if Namespace Identify Data – NSFEAT bit 0 is reported "1", indicating that the namespace is thin- provisioned.	

6.2 Log Pages

6.2.1 Supported Log Pages

 Table 6-12:
 Translation of Supported Log Pages

Supported Log Pages Log Page Field	Notes and References		
PAGE CODE	Set to 00h as specified in SPC-4.		
SPF	Set to 0	b as specified i	in SPC-4.
DS	Set to 0b as specified in SPC-4.		
SUBPAGE CODE	Set to 00h as specified in SPC-4.		
PAGE LENGTH	Shall be set to 3h indicating the length of Supported Pages List.		
	Byte	PAGE CODE	Notes
Supported Pages List	4	00h	Indicates support for Supported Log Pages log page.
	5	0Dh	Indicates support for Temperature Log Page log page.
	6	2Fh	Indicates support for Informational Exceptions log page.

6.2.2 Information Exceptions Log Page

Table 6-13: Translation of Informational Exceptions Log Page

Informational Exceptions Log Page Field	Notes and References	
PAGE CODE	Set to 2Fh as specified in SPC-4.	
SPF	Set to 0b as specified in SPC-4.	
DS	Set to 0b as specified in SPC-4.	
SUBPAGE CODE	Set to 00h as specified in SPC-4.	
PAGE LENGTH	Shall be set to 8h indicating the length of remaining log page.	
PARAMETER CODE	Set to 0000h as specified by SPC-4.	
FORMAT AND LINKING	Shall be set to 11b indicating parameter is a binary format list parameter.	
ТМС	Set to 00b as specified in SPC-4.	
ETC	Set to 0b as specified in SPC-4.	
TSD	Set to 1b indicating log parameter disabled.	
DU	Set to 0b as specified in SPC-4.	
PARAMETER LENGTH	Shall be set to 04h indicating 4 parameters.	
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE	Shall be set to 0h.	
INFORMATIONAL EXCEPTION ADDITIONAL SENSE CODE QUALIFIER	Shall be set to 0h.	
MOST RECENT TEMPERATURE READING	Shall be supported using Temperature field of Get Log Page SMART / Health Information Log. A conversion to Celsius from Kelvin must occur.	

6.2.3 Temperature Log Page

Table 6-14: Translation of Temperature Log Page

Temperature Log Page Field	Notes and References
DS	Unspecified.
SPF	Shall be set to 0b as specified in SPC-4.
PAGE CODE	Shall be set to 0Dh as specified in SPC-4.
SUBPAGE CODE	Shall be set to 00h as specified by SPC-4.
PAGE LENGTH	Shall be set to 0Ch as specified by SPC-4.
PARAMETER CODE	Shall be set to 0000h as specified in SPC-4.
FORMAT AND LINKING	Shall be set to 01b indicating parameter is in binary format.
ТМС	Shall be set to 00b for LOG SENSE as specified by SPC-4 or ignored.
ETC	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
TSD	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
DU	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
PARAMETER LENGTH	Shall be set to 02h as specified in SPC-4.
TEMPERATURE	Shall be set to Temperature field of Get Log Page – SMART / Health
	Information Log. This shall require a conversion from Kelvin to
	Celsius.
PARAMETER CODE	Shall be set to 0001h as specified in SPC-4.
FORMAT AND LINKING	Shall be set to 01b indicating parameter is in binary format.
ТМС	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
ETC	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
TSD	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
DU	Shall be set to 0 for LOG SENSE as specified by SPC-4 or ignored.
PARAMETER LENGTH	Shall be set to 02h as specified in SPC-4.
REFERENCE TEMPERATURE	Shall be set using Temperature Threshold Feature of Get Features command. This shall require a conversion from Kelvin to Celsius

6.3 Mode Parameters

Mode Parameters specify information regarding a logical unit. MODE SELECT is used by application clients to set parameter values. MODE SENSE is used to return current values of parameter data to application client. An NVM Express driver may support a mode parameter by mapping the value to an NVM Express data structure if possible or by storing the parameter value internally within the driver. There is no distinction between current and saved mode pages. The mode parameter list contains a mode parameter header, zero or more block descriptors, followed by zero or more variable-length mode pages.

6.3.1 Mode Parameter Headers

Mode Parameter Header(6) is used by MODE SELECT(6) and MODE SENSE(6) commands. Mode Parameter Header(10) is used by MODE SELECT(10) and MODE SENSE(10). Mode Parameter Header(6) and Mode Parameter Header(10) have similar fields and are translated in Table 6-15. When not specified in the description, each field is applicable to both MODE SENSE and MODE SELECT commands.

Table 6-15: Mode Parameter Header Field Translations

Mode Parameter Header Field	Notes and References			
	Shall indicate number of bytes of data to transfer. The mode data			
MODE DATA LENGTH	length does not include the number of bytes in the MODE DATA LENGTH field. When translating MODE SELECT commands, this			
	field is reserved.			
MEDIUM TYPE		00h indicating a direct access block device.		
WP		Shall be set to 0b indicating medium is not write protected.		
DPOFUA	When used w	ith MODE SELECT this field is reserved. Shall be set		
		ng DPO and FUA are supported.		
	This field shal	be ignored for MODE SELECT 10. The value of this		
	field is determ	nined by LLBAA field of the MODE SENSE 10		
	command:			
	LLBAA	Notes		
LONGLBA*	Ob	Shall be set to 0b indicating mode parameter		
		block descriptors are 8 bytes long should there		
		be any.		
	1b	Shall be set to 1b indicating mode parameter		
		block descriptor(s) are 16 bytes long should		
		there be any.		
	The value of this field is determined by the LONGLBA field and shall indicate the number of bytes of all block descriptors:			
BLOCK DESCRIPTOR LENGTH	Ob	Shall indicate the number if block descriptors		
		multiplied by 8.		
	1b	Shall indicate the number if block descriptors		
		multiplied by 16.		
	Note that this length does not include mode pages that may follo the last block descriptor should there be any.			
* Mode Parameter Header 10 only.				

6.3.2 Mode Parameter Block Descriptor

Mode Parameter Block Descriptors may be optionally supported and are used to specify the size and number of blocks of a logical unit Table 6-16 describes how to determine the initial values of the parameters. Support for this parameter when used along with a FORMAT UNIT command requires retention of the fields within the driver during a MODE SELECT command.

Long LBA Mode Parameter Block Descriptor Field	Notes and References
	Shall be determined through translation of
NUMBER OF LOGICAL BLOCKS	Namespace Capacity of Identify Namespace Data
	Structure.
	Shall be determined through translation of
LOGICAL BLOCK LENGTH	Formatted LBA Size (FLBAS) field of Identify
	Namespace Data Structure.

6.3.3 Mode Page Formats

The following sections define the translation for the supported mode pages.

Caching Mode Page Field	Notes and Refer	Notes and References		
Write Back Cache Enable (WCE)	The value of this	The value of this field is dependent on the command:		
	MODE SENSE	Shall be set to the value of Volatile		
		Write Cache Enable field of the NVM		
		Express Get Features command with		
		Volatile Write Cache Feature Identifier.		
	MODE SELECT	Shall be set to the value of Volatile		
		Write Cache Enable field of the NVM		
		Express Set Features command with the		
		Volatile Write Cache Feature Identifier		
		to be sent to the NVMe device.		
		•		
All other fields shall be unspecified.				

6.3.3.1 Caching Mode Page

6.3.3.2 Control Mode Page Table 6-17: Control Mode Page Field Translations

Control Mode Page Field	Notes and References		
PS	Shall be set to 0b indicating device server is unable to save		
	parameters.		
SPF	Shall be set to 0b indicating page_0 mode page format is being used.		
PAGE CODE	Shall be set to 0Ah indicating Control Mode Page.		
PAGE LENGTH	Shall be set to 0Ah indicating number of bytes of mode		
	parameters.		
TST	Shall be set to 000b indicating one task set for all I_T		
	nexuses.		
TMF_ONLY	Shall be set to 0b. Note that ACA is not supported.		
DPICZ	Shall be set to 0b if application client reserves this field		
	otherwise shall be set to 1b indicating protection		
	information disabled when RDPROTECT field is zero.		
D_SENSE	Shall be set to 1b indicating that sense data is returned in		
-	descriptor format.		
GLTSD	Shall be set to 1b indicating that the logical unit does not		
	implicitly save log parameters.		
RLEC	Shall be set to zero indicating log exception conditions are		
	not reported.		
QUEUE ALGORITHM MODIFIER	Shall be set to one indicating commands may be reordered.		
NUAR	Shall be set to 0b. Note that reservations are not		
	supported.		
QERR	Shall be set to 01b.		
RAC	Shall be set to 0b indicating the device server may return		
	BUSY status for any length of time while BUSY condition		
	persists.		
UA_INTLCK_CTRL	Shall be set to 00b indicating that unit attention condition is		
	cleared in the same transaction as a CHECK CONDITION		
	status.		
SWP	Shall be set to 0b indicating no support for software write		
	protect.		
ATO	Shall be set to 0b indicating LOGICAL BLOCK APPLICATION		
	TAG and LOGICAL BLOCK REFERENCE TAG may be modified		
	depending on protection type.		
TAS	Shall be set to one indicating that aborted commands shall		
	be completed with TASK ABORTED status.		
AUTOLOAD MODE	Shall be set to 000b indicating medium is loaded for full		
	access when inserted.		
BUSY TIMEOUT PERIOD	Shall be set to FFFFh indicating unlimited busy timeout.		
EXTENDED SELF-TEST COMPLETION TIME	Shall be set to 0000h, SMART self-tests are unsupported.		
	Shan be set to oboon, swarr sen-tests are unsupported.		

6.3.3.3 Power Condition Control Mode Page Table 6-18: Translation of Power Condition Control Mode Page

Power Condition Control Mode Page Field	Notes and References
PS	Shall be set to 0h indicating page not savable.
SPF	Shall be set to 0h indicating page_0 page format is used.
PAGE CODE	Set to 1Ah as specified by SPC-4.
PAGE LENGTH	Set to 26h as specified by SPC-4. Indicates length of page.
PM_BG_PRECENDENCE	Shall be set to 00H, indicating vender specific power
	management and background interactions.
STANDBY_Y	Timers are not supported in NVM Express. When
IDLE_C	processing a MODE SENSE command, these fields shall be
IDLE_B	returned as zero. When processing a MODE SELECT
IDLE_A	command, the command may be terminated with CHECK
STANDBY_Z	CONDITION status, sense key set to ILLEGAL REQUEST and
IDLE_A CONDITION TIMER	additional sense code set to INVALID FIELD IN PARAMETER
STANDBY_Z CONDITION TIMER	LIST.
IDLE_B CONDITION TIMER	
IDLE_C CONDITION TIMER	
STANDBY_Y CONDITION TIMER	

6.3.3.4 Return all pages Mode Page

6-19: Mode pages returned

Mode Pages (returned in ascending numerical order)
0x08
0x0A
0x1A

6.3.3.5 Return all pages and subpages Mode Page

6-20: Mode pages returned

Mode Pages (returned in ascending numerical order)
0x08
0x0A
0x1A

6.3.3.6 Informational Exceptions Control Mode Page Table 6-21: Translation of Informational Exceptions Control Mode Page

Informational Exceptions Control Mode Page Field	Notes and References				
PS	Shall be set to 0b indicating page not savable.				
SPF	Shall be set to 0b indicating page 10t saturdie.				
PAGE CODE		Set to 1Ch as specified by SPC-4.			
PAGE LENGTH	Shall be set	Shall be set to 0Ah indicating length of page.			
LOGERR		Shall be set to 0b indicating device server may log informational			
	exception of	exception conditions in the Informational Exceptions log page.			
EBACKERR	Shall be set to 0b indicating reporting of informational exception				
	conditions occurring during processing of background self tests is				
	disabled.				
TEST					
DEXPT	Field	Value	Comments		
EWASC	TEST	0	Failure prediction processing and warning		
	DEXCPT	1	processing shall be disabled.		
	EWASC 0				
EBF	Shall be set to 0b indicating device specific background functions				
	are disable	are disabled.			
PERF		Shall be set to 1b indicating processing of informational			
	exception of	exception conditions that cause delays are disabled.			
MRIE	Shall be set to 0h indicating device server shall not report				
	informatio	informational exception conditions.			
INTERVAL TIMER	Shall be set to zero indicating reporting informational exception				
		conditions are vendor specific.			
REPORT COUNT	Shall be set to zero indicating no limit on number of times a				
	device server may report informational exception conditions.				

6.4 **READ CAPACITY Parameter Data**

READ CAPACITY Parameter Data is returned to application client in response to a READ CAPACITY(10) or READ CAPACITY(16) command (refer to 5.4).

Table 6-22: Translation of READ CAPACITY Parameter Data

READ CAPACITY Parameter Data Field	Notes and References			
RETURNED LOGICAL BLOCK ADDRESS	Shall be set to:			
	READ CAPACITY (10) Shall be set to Namespace Size NSZE			
		field of the Identify Namespace Data		
		Structure, or FFFF FFFFh if NSZE		
		exceeds the maximum value this		
		field is able to contain. Note that if		
		this field is set to FFFF_FFFh then		
		SBC-3 specifies that the application		
		client issue a READ CAPACITY (16).		
	READ CAPACITY(16)Shall be set to Namespace Size NSZE			
		field of the Identify Namespace Data		
		Structure, or FFFF_FFFF_FFFF_FFFh		
		if NSZE exceeds the maximum value		
	this field is able to contain.			
LOGICAL BLOCK LENGTH	Shall be set to the LBA Data Size (LBADS) field of the LBA			
	Format Data Structure	Format Data Structure currently indicated by the Formatted		
	LBA Size (FLBAS) field v	within the Identify Namespace Data		
	Structure.			
PROT_EN*	Shall be set to 0b if protection information is not enabled as			
		o-end Protection Type Settings (DPS)		
		mespace Data Structure. Otherwise		
	shall be set to 1b.			
P_TYPE*	Shall be set using End to End Data Protection Type Settings			
	field of Identify Namespace Data Structure:			
	DPS Code P_TYPE Code			
	000b	Unspecified		
	001b	000b		
	010b	001b		
	011b	010b		
LOGICAL BLOCKS PER PHYSICAL	Shall be set to 0 indicating one or more physical blocks per			
EXPONENT*	logical block.			
P_I_EXPONENT*	Unspecified. Indicates number of protection information			
	intervals within each logical block.			
TPE*	Unspecified. Indicates thin provisioning is implemented.			
TPRZ*	Unspecified. Indicates how unmapped LBA bits should be set.			
LOWEST ALIGNED LOGICAL BLOCK	Shall be set to zero indicating LBA 0 is the first logical blocks			
ADDRESS*	located at the beginning of a physical block.			
*READ CAPACITY (16) parameter data o	nly			

6.5 Sense Data

Sense data is requested by the application client with a REQUEST SENSE command. Since autosense is supported, sense information is returned along with the completion of a command to the application client.

Fixed Format Sense Data Field	Notes and References	
RESPONSE CODE	Shall be set to 70h indicating current errors are returned.	
VALID	Shall be set to 0b indicating INFORMATION field is not defined.	
SENSE KEY	Shall be set to NO SENSE.	
ILI	Shall be set to 0b, field is undefined.	
EOM	Shall be set to 0b, field is undefined.	
FILEMARK	Shall be set to 0b, field is undefined.	
INFORMATION	Shall be set to 0b, field is undefined.	
ADDITIONAL SENSE LENGTH	Shall indicate the number of bytes of additional sense data.	
COMMAND-SPECIFIC INFORMATION	Shall contain information depending on command where the	
	exception condition occurred.	
ADDITIONAL SENSE CODE	Shall be set to NO ADDITIONAL SENSE INFORMATION if device is	
	in power state 00h, otherwise shall be set to LOW POWER	
	CONDITION ON.	
ADDITIONAL SENSE CODE QUALIFIER	Shall be set to zero indicating detailed information is not	
	available.	
FIELD REPLACEABLE UNIT CODE	Shall be set to zero indicating no additional sense code.	
SENSE KEY SPECIFIC	Shall be set to zero, field is undefined.	
SKSV	Shall be set to zero indicating SENSE KEY SPECIFIC field is	
	undefined.	

6.5.1 **Fixed Format Sense Data**

6.5.2 **Descriptor Format Sense Data**

Table 6-23: Descriptor Format Sense Data Field Translations

Fixed Format Sense Data Field	Notes and References
RESPONSE CODE	Shall be set to 72h indicating current errors are returned.
SENSE KEY	Shall be set to NO SENSE.
ADDITIONAL SENSE CODE	Shall be set to NO ADDITIONAL SENSE INFORMATION if device is
	in power state 00h, otherwise shall be set to LOW POWER
	CONDITION ON.
ADDITIONAL SENSE CODE QUALIFIER	Shall be set to zero indicating detailed information is not
	available.
ADDITIONAL SENSE CODE LENGTH	Shall be set to zero indicating no additional sense code.

6.6 **REPORT LUNS Parameter Data**

REPORT LUNS Parameter data is requested by the application client with a REPORT LUNS command (refer to 4.5). Support for REPORT LUNS requires the Identify command.

Table 6 34: DEDORT LUNE Decemptor Data E	
Table 6-24: REPORT LUNS Parameter Data F	leig i ranslations

REPORT LUNS Parameter Data Field	Notes and References
	Shall indicate the length of the LUN LIST as specified in SPC-4.
LUN LIST LENGTH	The LUN LIST LENGTH depends on the translation of the LUN
	LIST field.
	The list shall contain logical unit numbers corresponding to
	namespaces present on the device with a Namespace Capacity
LUN LIST	(NCAP) field of the Identify Namespace Structure set to greater
	than 0h. Logical unit numbers shall begin with 0 and have a
	maximum value of NN-1, where NN is the Number of
	Namespaces field within Identify Controller Data Structure.

7 Status Mappings

Command statuses shall require translation from a NVM Express Status Code to a SCSI Status Code, Sense Key, and an Additional Sense Code where applicable.

7.1 Generic Command Status

Table 7-1: Generic Command Status Mappings

NVM Express	SCSI		
Status Code	Status Code	Sense Key	Additional Sense Code
Success Completion	GOOD	NO SENSE	
Invalid Command Opcode	CHECK CONDITION	ILLEGAL REQUEST	INVALID COMMAND OPERATION CODE
Invalid Field in Command	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB
Data Transfer Error	CHECK CONDITION	MEDIUM ERROR	
Commands Aborted due to Power Loss Notification	TASK ABORTED	ABORTED COMMAND	WARNING – POWER LOSS EXPECTED
Internal Device Error	CHECK CONDITION	HARDWARE ERROR	INTERNAL TARGET FAILURE
Command Abort Requested	TASK ABORTED	ABORTED COMMAND	
Command Aborted due to SQ Deletion	TASK ABORTED	ABORTED COMMAND	
Command Aborted due to Failed Fused Command	TASK ABORTED	ABORTED COMMAND	
Command Aborted due to Missing Fused Command	TASK ABORTED	ABORTED COMMAND	
Invalid Namespace or Format	CHECK CONDITION	ILLEGAL REQUEST	ACCESS DENIED – INVALID LU IDENTIFIER
LBA Out of Range	CHECK CONDITION	ILLEGAL REQUEST	LOGICAL BLOCK ADDRESS OUT OF RANGE
Capacity Exceeded	CHECK CONDITION	MEDIUM ERROR	
Namespace Not Ready	CHECK CONDITION	NOT READY	LOGICAL UNIT NOT READY, CAUSE NOT REPORTABLE

7.2 Command Specific Status

Table 7-2: Command Specific Status Mappings

NVM Express	SCSI		
Status Code	Status Code	Sense Key	Additional Sense Code
Completion Queue	CHECK CONDITION	ILLEGAL REQUEST	
Invalid			
Invalid Queue Identifier	Unspecified	Unspecified	Unspecified
Maximum Queue Size	Unspecified	Unspecified	Unspecified
Exceeded			
Abort Command Limit	CHECK CONDITION	ILLEGAL REQUEST	
Exceeded			
Asynchronous Event	Unspecified	Unspecified	Unspecified
Request Limit Exceeded			
Invalid Firmware Slot	Unspecified	Unspecified	Unspecified
Invalid Firmware Image	Unspecified	Unspecified	Unspecified
Invalid Interrupt Vector	Unspecified	Unspecified	Unspecified
Invalid Log Page	Unspecified	Unspecified	Unspecified
Invalid Format	CHECK CONDITION	ILLEGAL REQUEST	FORMAT COMMAND
			FAILED
Conflicting Attributes	CHECK CONDITION	ILLEGAL REQUEST	INVALID FIELD IN CDB

7.3 Media Errors

Table 7-3: Media Errors Mappings

NVM Express	SCSI		
Status Code	Status Code	Sense Key	Additional Sense Code
Write Fault	CHECK CONDITION	MEDIUM ERROR	PERIPHERAL DEVICE
			WRITE FAULT
Unrecovered Read	CHECK CONDITION	MEDIUM ERROR	UNRECOVERED READ
Error			ERROR
End-to-end Guard	CHECK CONDITION	MEDIUM ERROR	LOGICAL BLOCK GUARD
Check Error			CHECK FAILED
End-to-end	CHECK CONDITION	MEDIUM ERROR	LOGICAL BLOCK
Application Tag Check			APPLICATION TAG
Error			CHECK FAILED
End-to-end Reference	CHECK CONDITION	MEDIUM ERROR	LOGICAL BLOCK
Tag Check Error			REFERENCE TAG CHECK
			FAILED
Compare Failure	CHECK CONDITION	MISCOMPARE	MISCOMPARE DURING
			VERIFY OPERATION
Access Denied	CHECK CONDITION	ILLEGAL REQUEST	ACCESS DENIED -
			INVALID LU IDENTIFIER

8 Task Management Functions

Task Management Functions are requests by application clients affecting the processing of a SCSI commands. Support for Task Management Functions requires maintaining a mapping between the SCSI command issued by the application client and one or more NVM Express commands resulting from translation into NVM Express.

Function	Notes
ABORT TASK	May be supported by issuing an Abort command.
ABORT TASK SET	May be supported by issuing an Abort command on all
	outstanding commands.
CLEAR ACA	Unspecified
CLEAR TASK SET	May be supported by issuing an Abort command on all
	outstanding commands.
I_T NEXUS RESET	Shall be supported by returning FUNCTION SUCCEEDED if there
	are outstanding commands in the submission queue, otherwise
	by returning FUNCTION COMPLETE.
LOGICAL UNIT RESET	Shall be supported by writing a 0 to Enable (EN) field of Controller
	Configuration register.
QUERY TASK	May be supported. If specified command has one or more NVM
	Express commands queued resulting from translation than
	FUNCTION SUCEEDED shall be returned. Otherwise, FUNCTION
	COMPLETE shall be returned.
QUERY TASK SET	Unspecified
QUERY ASYNCHRONOUS EVENT	Unspecified

Table -8-1: Translation of Task Management Functions