



To: INCITS Technical Committee T10 From: Fred Knight, NetApp David Black, EMC Email: <u>knight@netapp.com</u> <u>black\_david@emc.com</u> Date: July 16, 2009 Subject: SBC-3 Thin Provisioning GET LBA STATUS Command

### 1) Revision history

Revision 0 (Sept 9, 2008) First revision (r0)
Revision 1 (Nov 4, 2008) Make adjustments based on changes to 08-149
Revision 2 (Jan 7, 2009) Add additional management capabilities

(Apr 30, 2009) Change command name to GET LBA STATUS and add ALLOC bit.

Revision 3 (May 19, 2009) Remove ALLOC state and cover just MAPPED and UNMAPPED states.
Revision 4 (June 2, 2009) Incorporate comments from May 20 con-call.
Revision 5 (June 12, 2009) Incorporate comments from June 12 con-call.
Revision 6 (July 16, 2009) Incorporate comments from CAP face-2-face con-call.

# 2) Related documents

spc4r18 – SCSI Primary Commands – 4 sbc3r18 – SCSI Block Commands – 3

# 3) Overview

The addition of thin provisioning to SBC-3 (cf. 08-365r5) defined mapped and unmapped LBA states, but did not provide any way for an initiator to determine whether LBAs are mapped vs. unmapped. This proposal adds that functionality in the form of a general command that returns status information, starting with the mapped vs. unmapped status of LBAs.

One important use of the mapped vs. unmapped status information involves copying a thinly provisioned logical unit. An initiator may optimize such a copy by not copying the unmapped LBAs because no user data is stored in them, but to employ this optimization, the initiator needs to know which LBAs are unmapped.

This command may be expanded in the future to report other LBA characteristics.

Existing text is shown in **BLACK**, new text is shown in **RED**, changes since the last con-call review are shown in GREEN (with change bars), and comments (not to be included) are shown in **BLUE**.

### **Proposal:**

### Table 3 – SBC Commands that are allowed in the presence of various reservations

Command	WE	EA	RR	WE-RR	EA-RR
GET LBA STATUS	Allow	Conflict	Allow	Allow	Conflict

<...>

#### Table 13 – Associations between commands and CbCS permissions

Command	DATA READ	DATA WRITE	PARM READ	PARAM WRITE	PHY ACC
GET LBA STATUS			1		

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#### Table 14 – Commands for direct-access block devices

Command name	OP code	Туре	PI	Reference
GET LBA STATUS	9Eh/12h	0	no	5.x.1

<Editor note: Op code is up to the editor.>

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# 5. x GET LBA STATUS command

# 5. x. 1 GET LBA STATUS command overview

The GET LBA STATUS command should be implemented by device servers supporting thin provisioning (see 4.6.3.1). The GET LBA STATUS command (see table x.1) requests that the device server transfer parameter data describing the provisioning status for the specified logical block addresses to the data-in buffer.

The device server may or may not process this command as an uninterrupted sequence of actions (e.g., if concurrent map and/or unmap operations are occurring the returned parameter data may be inconsistent or out of date).

Table x.1 –	GET LBA STATUS Command
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Byte	Bit	7	6	5	4	3	2	1	0
0					OPERATION (	CODE (9Eh)			
1			Reserve	d		SERVICE A	стіо <mark>н (nnh</mark>	- 12h)	
2		(MSB)							
9				S	TARTING LOG	ICAL BLOCK	ADDRESS		(LSB)
10		(MSB)							
13					ALLOCATIC	N LENGTH			(LSB)
14			Reserved						
15		CONTROL							

The OPERATION CODE field is defined in SPC-4 shall be set to the value defined in table x.1.

The SERVICE ACTION field is defined in SPC-4 and shall be set to the value defined in table x.4.

The STARTING LOGICAL BLOCK ADDRESS field specifies the LBA of the first logical block addressed by this command. If the specified LBA exceeds the capacity of the medium (see 4.4), then the device server shall terminate the command with CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and the additional sense code set to LOGICAL BLOCK ADDRESS OUT OF RANGE.

The ALLOCATION LENGTH field specifies the maximum number of bytes that the application client has allocated for returned parameter data. An allocation length of zero indicates that no data shall be transferred. This condition shall not be considered an error. The device server shall terminate transfers to the data-in buffer when the number of bytes specified by the ALLOCATION LENGTH field have been transferred or when all available data (i.e., at least one LBA descriptor) has been transferred, whichever is less. The contents of the eight-byte parameter data header shall not be altered to reflect the truncation, if any, that results from an insufficient allocation length.

The contents of the CONTROL byte are defined in SAM-4.

# 5. x. 2 GET LBA STATUS parameter data

### 5. x. 2.1 GET LBA STATUS parameter Overview

The GET LBA STATUS parameter data (see table x.2) contains an eight-byte header followed by one or more LBA status descriptors.

#### Table x.2 GET LBA STATUS parameter data

Bit	7	6	5	4	3	2	1	0	
Byte									
0									
3				PARAMETER	I DATA LENG	äTH (n-3)			
4				Reser	ved				
7									
		LBA STATUS DESCRIPTOR LIST							
8-23				LBA STAT	US DESCRIP	TOR 1			
n		LBA STATUS DESCRIPTOR m							

The PARAMETER DATA LENGTH field indicates the length in bytes of the parameter data. The relationship between the PARAMETER DATA LENGTH field and the ALLOCATION LENGTH field in the CDB is defined in SPC-4.

#### 5. x. 2.1.1 LBA status descriptor

The LBA status descriptor (see table x.3) contains LBA status information for one or more LBAs.

Bit	7	6	5	4	3	2	1	0
Byte								
0	(MSB)		CTAD					
7			STAR	TING LOGICAL	BLOCK ADI	JRESS		(LSB)
8	(MSB)		NU	IMBER OF LO	GICAL BLOC	KS		
11			-					(LSB)
12			Reserved			PROVISION	IING STATUS	
13								
15					Reserved			

#### Table x.3 LBA status descriptor

The STARTING LOGICAL BLOCK ADDRESS field contains the starting LBA of the LBA extent for which this descriptor reports LBA status.

The NUMBER OF LOGICAL BLOCKS field contains the number of logical blocks in that extent. The device server should return the largest possible value in the NUMBER OF LOGICAL BLOCKS field.

The PROVISIONING STATUS field is described in table X.4

### Table X.4 – LBA status field

Code	Description
0h	The LBA is mapped (see 4.6.4.2) or unknown
1h	The LBA is unmapped (see 4.6.4.3)
All Others	Reserved

If the logical unit is fully provisioned, then the PROVISIONING STATUS for all LBAs shall be mapped (see 4.6.2).

### 5. x. 2.1.2 LBA status descriptor relationships

The STARTING LOGICAL BLOCK ADDRESS field in the first LBA status descriptor returned by the GET LBA STATUS command shall be the LBA specified in the STARTING LOGICAL BLOCK ADDRESS field of the CDB. For subsequent LBA status descriptors, the contents of the STARTING LOGICAL BLOCK ADDRESS field shall be the sum of the contents of:

- a) the STARTING LOGICAL BLOCK ADDRESS field in the previous LBA status descriptor; and
- b) the NUMBER OF LOGICAL BLOCKS field in the previous LBA status descriptor.

Adjacent LBA status descriptors may or may not have different values for the PROVISIONING STATUS field.

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# A.2 Service action CDBs

Some commands in table 14 (see 5.1) are implemented as device-type specific service actions for the SERVICE ACTION IN (16) operation code 9Eh (see SPC-4). These commands are differentiated by service action codes as described in table A.2.

Operation code/service action code	Description
9Eh/00h to 0Fh	Reserved for commands applicable to all device types (see SPC-4)
9Eh/10h	READ CAPACITY (16)
9Eh/11h	READ LONG (16)
9E/12h	GET LBA STATUS
9Eh/1 <mark>2</mark> 3h to 1Fh	Reserved