T10/99-259 revision 3

Date: Jan. 11, 2000

To: T10 Committee (SCSI)

From: George Penokie (IBM)

Subject: Beyond 2TBytes

Overview

Subsystems connected to parallel SCSI and Fibre Channel are rapidly approaching sizes that will require SCSI commands that will address more than 2 TBytes of data. Many of the SCSI commands defined today for direct-access type SCSI devices are limited to addressing 2 TBytes when the block size is set to 512 bytes. Already some UNIX operating systems support an 8 byte address space, so where possible, this proposal will modify the LBA fields to 8 bytes.

This proposal will only address the direct-access type SCSI device command set.

Proposed changes

This proposal would make 16 byte commands out of any CDB that contains an LBA field. Those LBA fields would be make into 8 byte fields with the format of the CDB as shown in table 1.

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Table 1 - Typical CDB for large LBA 16-byte commands

Bit Byte	7	6	5	4	3	2	1	0			
0	OPERATION CODE										
1		Reserved MISC. CDB INFORMATION									
2	(MSB)	_									
9			LOGICAL BLOCK ADDRESS								
10	(MSB)										
11					STH (if require						
12					ENGTH (if require						
13											
14	Reserved										
15	CONTROL										

The commands that would use the above format are listed in table 2.

Table 2 -CDB and parameter list changes

Command Name	Op	Type	Standard	Comment
	code	Туре		
EXTENDED COPY	83h	0	SPC-2	Already in SPC-2
FORMAT UNIT	04h	М	SBC-2	CDB OK - Need new Defect List Format
				(see table 10)
LOCK-UNLOCK CACHE(16)***	92h	0	SBC-2	Use format from table 1 for extended
` '				LBA and number of blocks. Use format from table 1 for extended
PRE-FETCH(16)***	90h	0	SBC-2	
				LBA and transfer length. Use format from table 1 for extended
READ(16)*	88h	0	SBC-2	LBA and transfer length.
				Use new bit in READ CAPACITY CDB
READ CAPACITY	N/C	0	SBC-2	and new read capacity data format
				Diagnostic command - large LBA range
READ LONG	N/C	0	SBC-2	not needed.
				CDB OK - New new option for defect list
REASSIGN BLOCKS	07h	0	SBC-2	to add in 8-byte LBAs (see table 10).
				No proposed change. A set of variable
REBUILD(long)	N/C	0	SBC-2	length CDBs should be defined for XOR
(long)	IV/C		350-2	commands.
				No proposed change. A set of variable
REGENERATE (long)	N/C	0	SBC-2	length CDBs should be defined for XOR
REGENERATE (long)	IV/C		350-2	commands.
SET LIMITS	N/C	0	SBC-2	No proposed change. No used.
				Use format from table 1 for extended
SYNCHRONIZE CACHE(16)***	91h	0	SBC-2	LBA and number of blocks.
				Use format from table 1 for extended
VERIFY(16)**	8Fh	0	SBC-2	LBA and verification length.
				Use format from table 1 for extended
WRITE(16)*	8Ah	0	SBC-2	LBA and transfer length.
		_		Use format from table 1 for extended
WRITE AND VERIFY(16)*	8Eh	0	SBC-2	LBA and transfer length.
				Diagnostic command - large LBA range
WRITE LONG	N/C	0	SBC-2	not needed.
				Use format from table 1 for extended
WRITE SAME(16)**	93h	0	SBC-2	LBA and number of blocks.
				No proposed change. A set of variable
XDREAD(long)	N/C	0	SBC-2	length CDBs should be defined for XOR
(- 9)				commands.
				No proposed change. A set of variable
XDWRITE(long)	N/C	0	SBC-2	length CDBs should be defined for XOR
\ 3/				commands.
				No proposed change. A set of variable
XDWRITE EXTENDED(long)	N/C	0	SBC-2	length CDBs should be defined for XOR
(· 9/				commands.
				No proposed change. A set of variable
XPWRITE(long)	N/C	0	SBC-2	length CDBs should be defined for XOR
				commands.
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Mode page header changes

In addition to the commands and parameters listed above the mode page header is another area where the LBA for direct-access SCSI device has only an eight byte field. To allow 8-byte LBAs to be used a bit must be added to the mode page header (10) to indicate the mode parameter block descriptor length is 16. Then a new mode block descriptor would be defined that could handle 8-byte LBAs. The following changes would be required:

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Table 3 - Mode parameter header (10)

Bit Byte	7	6	5	4	3	2	1	0			
0	(MSB)										
1	MODE DATA LENGTH (L										
2	MEDIUM TYPE										
3	DEVICE-SPECIFIC PARAMETER										
4	Reserved										
5	Reserved										
6	(MSB)										
7		•		BLOCK DESCR	IPTOR LENGTH	I		(LSB)			

The long lba (LONGLBA) bit of zero indicates the mode parameter block descriptors are eight bytes long. A LONGLBA bit of one indicates the mode parameter block descriptors are 16 bytes long.

The BLOCK DESCRIPTOR LENGTH field specifies the length in bytes of all the block descriptors. It is equal to the number of block descriptors times eight or 16, and does not include pages or vendor-specific parameters, if any, that may follow the last block descriptor. A block descriptor length of zero indicates that no block descriptors are included in the mode parameter list. This condition shall not be considered an error.

The mode parameter block descriptor format for all device types use long LBAs is shown in table 4.

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Table 4 -Long mode parameter block descriptor

Bit Byte	7	6	5	4	3	2	1	0				
0	(MSB)		NUMBER OF BLOOKS									
7		NUMBER OF BLOCKS										
8	DENSITY CODE											
9	Reserved											
10				Rese	erved							
11		Reserved										
12	(MSB)											
15	-			BLOCK DESCR	IPTOR LENGTH	I		(LSB)				

Block descriptors specify some of the medium characteristics for all or part of a logical unit. Support for block descriptors is optional. Each block descriptor contains a DENSITY CODE field, a NUMBER OF BLOCKS field, and a BLOCK LENGTH field. Block descriptor values are always current (i.e., saving is not supported). A unit attention condition (see x.x and SAM-2) shall be generated when any block descriptor values are changed.

The NUMBER OF BLOCKS field specifies the number of logical blocks on the medium to which the DENSITY CODE and BLOCK LENGTH fields apply. A value of zero indicates that all of the remaining logical blocks of the logical unit shall have the medium characteristics specified.

If the SCSI device doesn't support changing its capacity by changing the NUMBER OF BLOCKS field (via a MODE SELECT command), the value in the NUMBER OF BLOCKS field is ignored. If the device supports changing its capacity by changing the NUMBER OF BLOCKS field, then the NUMBER OF BLOCKS field is interpreted as follows:

- a) If the number of blocks is set to zero, the device shall retain its current capacity if the block size has not changed. If the number of blocks is set to zero and the block size has changed, the device shall be set to its maximum capacity when the new block size takes effect;
- b) If the number of blocks is greater than zero and less than or equal to its maximum capacity, the device shall be set to that number of blocks. If the block size has not changed, the device shall not become format corrupted. This capacity setting shall be retained through reset events or power cycles.
- c) If the number of blocks field is set to a value greater than the maximum capacity of the device and less than FFFFFFFFFFFFF, then the command is terminated with a CHECK CONDITION status. The sense key is set to ILLEGAL REQUEST. The device shall retain its previous block descriptor settings;
- <u>d)</u> If the number of blocks is set to FFFFFFFFFFFF, the device shall be set to its maximum capacity. If the block size has not changed, the device shall not become format corrupted. This capacity setting shall be retained through reset events or power cycles.

Note 1 - There may be implicit association between parameters defined in the pages and block descriptor. For direct-access devices, the block length affects the optimum values (the value that achieves the best performance) for the sectors per track, bytes per physical sector, track skew factor, and cylinder skew factor fields in the format parameters page. In this case, the target may change parameters not explicitly sent with the MODE SELECT command. A subsequent MODE SENSE command may be used to detect these changes.

The DENSITY CODE field is unique for each device type. Refer to the mode parameters clause of the specific device type command standard (see x.x.x) for definition of this field. Some device types reserve all or part of this field.

The BLOCK LENGTH field specifies the length in bytes of each logical block described by the block descriptor.

Read capacity command changes

READ CAPACITY command

The READ CAPACITY command (see table 5) provides a means for the application client to request information regarding the capacity of the block device.

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Table 5 - READ CAPACITY command

Bit Byte	7	6	5	4	3	2	1	0			
0	OPERATION CODE (25h)										
1		Reserved LONGLBA RELADR									
2	(MSB)										
5			LOGICAL BLOCK ADDRESS								
6				Rese	erved						
7				Rese	erved						
8	Reserved										
9				CON	TROL						

If the logical unit is reserved, a reservation conflict shall occur when a READ CAPACITY command is received from an initiator other than the one holding a logical unit reservation. The command shall be rejected with RESERVATION CONFLICT status if the reservation conflict is due to a logical unit reservation. READ CAPACITY commands with a reservation conflict shall be terminated with RESERVATION CONFLICT status. The READ CAPACITY command shall not be evaluated for extent reservation conflicts (e.g., extent reservations do not conflict with the READ CAPACITY command).

See 6.1.2 for a definition of the RELADR bit and the LOGICAL BLOCK ADDRESS field.

A long LBA (LONGLBA) bit of zero indicates the target shall return the read capacity data as defined in table 6. A LONGLBA bit of one indicates the target shall return the read capacity data as defined in table 7. If the LONGLBA bit is one the PMI bit shall be zero.

The LOGICAL BLOCK ADDRESS shall be zero if the PMI bit is zero. If the PMI bit is zero and the LOGICAL BLOCK ADDRESS is not zero, the device server shall return a CHECK CONDITION status and the sense key shall be set to ILLEGAL REQUEST with the additional sense code set to ILLEGAL FIELD IN CDB.

A partial medium indicator (PMI) bit of zero indicates that the RETURNED LOGICAL BLOCK ADDRESS and the BLOCK LENGTH IN BYTES are those of the last logical block on the block device.

A PMI bit of one indicates that the RETURNED LOGICAL BLOCK ADDRESS and BLOCK LENGTH IN BYTES are those of the last logical block address before a substantial delay in data transfer may be encountered. This returned LOGICAL BLOCK ADDRESS shall be greater than or equal to the logical block address specified by the RELADR and LOGICAL BLOCK ADDRESS fields in the command descriptor block.

Note 2 - This function is intended to assist storage management software in determining whether there is sufficient space on the current track, cylinder, etc., to contain a frequently accessed data structure, such as a file directory or file index, without incurring an access delay.

If the LONGLBA bit is zero the read capacity data (see table 6) shall be sent during the data-in buffer transfer of the command.

Table 6 -Read Capa	acity data
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Bit Byte	7	6	5	4	3	2	1	0				
0	(MSB)											
3			RETURNED LOGICAL BLOCK ADDRESS									
4	(MSB)											
7			block length in bytes									

The maximum value that shall be returned in the returned logical block address field is FFFFFFEh.

If the LONGLBA bit is zero and the number of logical blocks exceeds the maximum value that may be specified in the RETURNED LOGICAL BLOCK ADDRESS field the device server shall transfer FFFFFFFh in the LOGICAL BLOCK ADDRESS field. The initiator should then issue a READ CAPACITY command with a LONGLBA bit of one.

If the LONGLBA bit is one the read capacity data (see table 7) shall be sent during the data-in buffer transfer of the command.

Table 7 -Read capacity data

Bit Byte	7	6	5	4	3	2	1	0					
0	(MSB)												
7			RETURNED LOGICAL BLOCK ADDRESS										
8	(MSB)												
11			BLOCK LENGTH IN BYTES (LSB)										

Additional FORMAT UNIT defect descriptor

An additional Format unit defect descriptor will have to be added to allow returning a block format defect desiccator that can return the larger LBAs. The following additions will be needed to the FORMAT UNIT defect descriptor format and requirements table.

Table 8 -FORMAT UNIT defect descriptor format and requirements

FMTDATA	CMPLST	Defect List Format	Defect List Length	Туре	Comments					
	Block Formats									
1	1 0 011b >0		0	See notes (2) and (3)						
1	1	011b	>0	0	See notes (2) and (4)					

The following FORMAT UNIT text would be added:

Each block format defect descriptor format specified as 000b (see table 9) specifies a four-byte defective block address that contains the defect. Each block format defect descriptor format specified as 011b (see

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table 10) specifies an eight-byte defective block address that contains the defect. Use of the Block format is vendor-specific.

Table 9 - DEFECT DESCRIPTOR - Block format (000b)

Bit Byte	7	6	5	4	3	2	1	0				
0	(MSB)											
3		DEFECTIVE BLOCK ADDRESS (LSB)										

Table 10 - DEFECT DESCRIPTOR - Block format (011b)

Bit Byte	7	6	5	4	3	2	1	0			
0	(MSB)	DEFECTIVE BLOCK ADDRESS (LSB)									
7											

Commands allowed in the presence of various reservations

SBC commands

This clause should be placed into the model clause of the next version of the SBC standard when, and if, a new version of that standard is published. It should replace all the individual command descriptions of how reservations work.

Reservation restrictions are placed on commands as a result of access qualifiers associated with the type of reservation. The details of which commands are allowed under what types of reservations are described in tables 11, 12 and 13. For the reservation restrictions placed on commands for the Reserve/Release management method see tables 11, 12 and 13 column [A]. For the reservation restrictions placed on commands for the Persistent Reservations management method, see the columns under [B] in tables 11, 12 and 13.

In tables 11, 12 and 13 the following key words are used:

allowed: Commands issued by initiators not holding the reservation or by initiators not registered when a registrants only persistent reservation is present should complete normally.

conflict: Commands issued by initiators not holding the reservation or by initiators not registered when a registrants only persistent reservation is present shall not be performed and the device server shall terminate the command with a RESERVATION CONFLICT status.

Commands from initiators holding a reservation should complete normally. The behavior of commands from registered initiators when a registrants only persistent reservation is present is specified in tables 11, 12 and 13.

A command that does not explicitly write the medium shall be checked for reservation conflicts before the command enters the current task state for the first time. Once the command has entered the current task state, it shall not be terminated with a RESERVATION CONFLICT due to a subsequent reservation.

A command that explicitly writes the medium shall be checked for reservation conflicts before the device server modifies the medium or cache as a result of the command. Once the command has modified the medium, it shall not be terminated with a RESERVATION CONFLICT due to a subsequent reservation.

For each command, this standard, SPC-2, or a related command standard defines the conditions that result in RESERVATION CONFLICT. Depending on the particular command standard the conditions are defined in that standard's device model clause or in the clauses that define the specific commands. An annex in SPC-2 contains the RESERVATION CONFLICT information for some of the command sets.

Table 11 -SBC direct access commands that are allowed in the presence of various reservations

	Addressed LU is	Addressed LU has this type of persistent reservation held by another initiator [B]							
Command	reserved by another	From any	/ initiator	From	From initiator	not registered			
	initiator [A]	Write Excl	Excl Access	registered initiator (RO all types)	Write Excl – RO	Excl Access – RO			
LOCK/UNLOCK CACHE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict			
PRE-FETCH(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict			
READ(6)/READ(10)/READ(12)/ READ(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict			
SYNCHRONIZE CACHE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict			
VERIFY(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict			
WRITE(6)/WRITE(10)/WRITE(12)/ WRITE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict			
WRITE AND VERIFY(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict			
WRITE SAME(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict			
Key: LU=Logical Unit, Excl=Excl	usive, RO=Re	egistrants C	only, <> No	ot Equal					

Table 12 -SBC optical memory commands that are allowed in the presence of various reservations

Command	Addressed LU is reserved by another initiator [A]	Addressed LU has this type of persistent reservation held by another initiator [B]					
		From any initiator		From initiator not reg		not registered	
		Write Excl	Excl Access	registered initiator (RO all types)	Write Excl – RO	Excl Access – RO	
LOCK/UNLOCK CACHE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
PRE-FETCH(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict	
Key: LU=Logical Unit, Excl=Exclusive, RO=Registrants Only, <> Not Equal							

Table 12 -SBC optical memory commands that are allowed in the presence of various reservations

Command	Addressed LU is reserved by another initiator [A]	Addressed LU has this type of persistent reservation held by another initiator [B]					
		From any initiator		From	From initiator not registered		
		Write Excl	Excl Access	registered initiator (RO all types)	Write Excl – RO	Excl Access – RO	
READ(6)/READ(10)/READ(12)/ READ(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict	
SYNCHRONIZE CACHE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
VERIFY(10)/VERIFY(12)/ VERIFY(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict	
WRITE(6)/WRITE(10)/WRITE(12)/ WRITE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
WRITE AND VERIFY(10)/ WRITE AND VERIFY(12)/ WRITE AND VERIFY(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
Key: LU=Logical Unit, Excl=Exclusive, RO=Registrants Only, <> Not Equal							

Table 13 -SBC write-once commands that are allowed in the presence of various reservations

Command	Addressed LU is reserved by another initiator [A]	Addressed LU has this type of persistent reservation held by another initiator [B]					
		From any initiator		From	From initiator not registered		
		Write Excl	Excl Access	registered initiator (RO all types)	Write Excl – RO	Excl Access – RO	
LOCK/UNLOCK CACHE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
PRE-FETCH(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict	
READ(6)/READ(10)/READ(12)/ READ(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict	
SYNCHRONIZE CACHE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
VERIFY(10)/VERIFY(12)/ VERIFY(16)	Conflict	Allowed	Conflict	Allowed	Allowed	Conflict	
WRITE(6)/WRITE(10)/WRITE(12)/ WRITE(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
WRITE AND VERIFY(10)/ WRITE AND VERIFY(12)/ WRITE AND VERIFY(16)	Conflict	Conflict	Conflict	Allowed	Conflict	Conflict	
Key: LU=Logical Unit, Excl=Exclusive, RO=Registrants Only, <> Not Equal							