

Date: 17 August 2000

To: T10 Technical Committee

From: Ralph O. Weber

Subject: CDB Structure Rewrite

Several SPC-2 letter ballot comments suggest non-substantive rewriting the subclauses in clause 4 that describe the general structure of a CDB (see 00-017r0 for letter ballot results and 00-267 for letter ballot comments resolution). A few comments require additions or changes to the existing text. So that the effects of the rewrite can be reviewed and discussed as a whole product, this proposal contains the complete rewrite.

Text created in response to letter ballot comments is blue and the comment number precedes the text in cyan surrounded by square brackets. Text generated by the editor as part of the restructuring is in red. Text that is unchanged from SPC-2 revision 18 is black. Text found in SPC-2 revision 18 that is proposed to be removed has a strike through. Text found in SPC-2 revision 18 that is proposed to be removed because it has been moved is in green with a strike through.

The following comment are unresolved in r0 because guidance is needed from the working group: Brocade 8), Seagate 22)

4.3 The Command Descriptor Block (CDB)

4.3.1 CDB usage and structure

A command is communicated by sending a command descriptor block [5.26](CDB) to the device server. For several commands, the [5.26]CDBcommand descriptor block is accompanied by a list of parameters in the Data-Out Buffer. See the specific commands for detailed information.

Except for the variable length CDB (see 4.3.3), the command descriptor block shall have an operation code as itsfirst byte and a control byte as its last byte. The fixed length CDB is described in 4.3.2. The variable length CDB is described in 4.3.3. The CDB fields that are common to most commands are described in 4.3.4. The [7.14] fieldsfield uses shown in 4.3.2 and 4.3.3 tables 1, 2, 3, and 4 and described in 4.3.4 are used consistently by most commands. However, the actual usage of any field (except OPERATION CODE and CONTROL) is described in the [5.30] subclause defining that command.

The general structure of the operation code and control byte are defined in SAM-2. If a device server receives a CDB containing an operation code that is invalid or not supported, it shall return CHECK CONDITION status with the sense key set to ILLEGAL REQUEST and an additional sense code of INVALID COMMAND OPERATION CODE.

For all commands, if there is an invalid parameter in the [5.26]CDBcommand descriptor block, then the device server shall terminate the command without altering the medium.

4.3.2 The fixed length CDB

All fixed length CDBs shall have an OPERATION CODE field as their first byte and a CONTROL byte as their last byte. Table 1 shows the typical format of a 6-byte CDB. Table 2 shows the typical format of a 10-byte CDB. Table 3

shows the typical format of a 12-byte CDB. Table 4 shows the typical format of a 16-byte CDB. [5.33]Table 5 shows the format of a 16-byte CDB for commands that provide for a large LBA.

Table 1 — Typical CDB for 6-byte commands

Bit Byte	7	6	5	4	3	2	1	0	
0	OPERATION CODE								
1	Reserved (MSB)								
2									
3		LOGICAL BLOCK ADDRESS (if required) (LSB)							
4	TRANSFER LENGTH (if required) PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required)								
5	CONTROL								

Table 2 — Typical CDB for 10-byte commands

Bit Byte	7	6	5	4	3	2	1	0		
0		OPERATION CODE								
1	Reserved SERVICE ACTION (if required)									
2	(MSB)									
3			LOGICAL BLOCK ADDRESS (if required)							
4										
5		•								
6				Reserved						
7	(MSB)				NGTH (if requi					
8		-	PARAMETER LIST LENGTH (if required) ALLOCATION LENGTH (if required)							
9				CONTROL						

The following field descriptions apply to tables 1, 2, 3, and 4. The OPERATION CODE field contains the code value-identifying the operation being requested by the CDB. SAM-2 defines the general structure of the operation code value. This standard specifies the operation code values used by the commands defined herein. The contents of the CONTROL field are defined in SAM-2. The uses of the other fields defined in the typical CDB formats are described in 4.3.4.2 through 4.3.4.6.

Only the OPERATION CODE and CONTROL fields have consistently defined meanings across all commands. The field uses shown in tables 1, 2, 3, and 4 are used consistently by most commands. However, the actual usage of any field (except OPERATION CODE and CONTROL) is described in the clause defining that command.

Table 3 — Typical CDB for 12-byte commands

Bit Byte	7	6	5	4	3	2	1	0		
0	OPERATION CODE									
1	Reserved SERVICE ACTION (if re									
2	(MSB)	_								
3		_	LOGICAL BLOCK ADDRESS (if required)							
4										
5								(LSB)		
6	(MSB)									
7				TRANSFER LE						
8				PARAMETER L ALLOCATION L						
9		-	ALLES AMERICAN (III TO QUITO CO)							
10				Reserved						
11	· · · · · · · · · · · · · · · · · · ·			CONTROL						

Table 4 — Typical CDB for 16-byte commands

Bit Byte	7	6	5	4	3	2	1	0		
0	OPERATION CODE									
1		Reserved			SERVIC	E ACTION (if re	equired)			
2	(MSB)									
3					ok 4555500 (i	:f ====!\				
4			LOGICAL BLOCK ADDRESS (if required)							
5		•			(LSB)					
6	(MSB)									
7		•								
8		•		Additional CI	DB data (if re	quirea)				
9		•						(LSB)		
10	(MSB)									
11		•		TRANSFER LE						
12		•		PARAMETER L ALLOCATION L						
13		ALLOCATION LENGTH (if required)						(LSB)		
14				Reserved						
15	-	_	-	CONTROL	-	_	-	_		

Table 5 — Typical CDB for large LBA 16-byte commands

Bit Byte	7	6	5	4	3	2	1	0		
0	OPERATION CODE									
1	Reserved [5.33]miscellaneous CDB inform									
2	(MSB)									
3										
4										
5				[E 22] 0010A						
6				[5.33]LOGICAI						
7										
8										
9								(LSB)		
10	(MSB)									
11				TRANSFER LEI PARAMETER L						
12				ALLOCATION L						
13				(LSI						
14				Reserved						
15				CONTROL						

4.3.3 The variable length CDB

Operation code 7Fh heads a variable length CDB and the CONTROL byte is the second byte in the variable length CDB (see table 6).

Table 6 — Typical variable length CDB

Bit Byte	7	6	5	4	3	2	1	0		
0	OPERATION CODE (7Fh)									
1		CONTROL								
2				Reserved						
3		Reserved								
4				Reserved						
5				ENCRYPTION	IDENTIFICATIO	N				
6				Reserved						
7				ADDITIONAL C	DB LENGTH (n	1-7)				
8	(MSB)	_		050,405,407	ION					
9		<u> </u>		SERVICE ACTION (LSB)						
10				Comico catia	n anacific fic	lda				
n		-		Service action	on specific fie	ius				

The contents of the CONTROL field are defined in SAM-2.

NOTE 1 In all other CDB formats, the control byte is the last byte in the CDB.

The ENCRYPTION IDENTIFICATION field indicates whether CDB bytes 8 through n and/or the data bytes are encrypted. The value also indicates which encryption key to use for decryption. A value of zero indicates no encryption. All other values are reserved.

The ADDITIONAL CDB LENGTH field indicates the number of additional CDB bytes. This value in the ADDITIONAL CDB LENGTH field shall be a multiple of 4.

The SERVICE ACTION field indicates the action being requested by the application client. The SERVICE ACTION field is required in the variable length CDB format and is described in 4.3.4.2. Each service action code description defines a number of service action specific fields that are needed for that service action.

If the device server detects an error during decryption of encrypted CDB bytes, it shall return CHECK CONDITION status with an additional sense code of CDB DECRYPTION ERROR. If the device server detects an error during decryption of encrypted data bytes, it shall return CHECK CONDITION status with an additional sense code of DATA DECRYPTION ERROR.

[5.27] A 32-byte variable length CDB format is defined for large LBA operations (see table 7).

Table 7 — Typical variable length CDB for large LBA 32-byte commands

Bit Byte	7	6	5	4	3	2	1	0	
0				OPERATION C	ODE (7Fh)				
1				CONTROL					
2		Reserved							
4		Reserved							
5		ENCRYPTION IDENTIFICATION							
6		Reserved							
7		ADDITIONAL CDB LENGTH (18h)							
8	(MSB)	_		0ED\#0E 40T	ON				
9				SERVICE ACTI	ON			(LSB)	
10		Reserved		DPO	FUA		Reserved		
11				Reserved					
12	(MSB)	_		LOCIONI BLOG	OK ADDDEGO				
19		-		LOGICAL BLOCK ADDRESS (LSI					
20	(MSB)			Additional C	DD data				
27		-		Additional CI	טמנמ מכ uaia —			(LSB)	
28	(MSB)				NGTH (if requi				
31		-			IST LENGTH (i LENGTH (if req			(LSB)	

4.3.4 Common CDB fields

4.3.4.1 Operation code

[7.13] The OPERATION CODE field contains the code value identifying the operation being requested by the CDB. SAM-2 defines the general structure of the operation code value. The OPERATION CODE field has a consistently defined meaning across all commands. This standard specifies the operation code values used by the commands defined herein.

4.3.4.2 Service action

All [8.17]typical-CDB formats except the [8.17]typical-6-byte format provide for a SERVICE ACTION field containing a coded value identifying a function to be performed under the more general command function specified in the OPERATION CODE field. While the SERVICE ACTION field is defined for [8.17]typical-CDB formats, it is used as described in this [5.30]subclause only in those CDB formats that [5.31]explicitly-contain a SERVICE ACTION field. When the specific field SERVICE ACTION is not defined in a CDB format, the bits identified as the SERVICE ACTION field in a [8.17]typical-CDB [1.7]shall be used or reserved as specified by the particular CDB formatmay be used for other purposes.

4.3.4.3 Logical block address

The logical block address on logical units or within a partition on [5.32]SCSI device volumes shall begin with block zero and be contiguous up to the last logical block on that logical unit or within that partition.

A six-byte [5.26]CDBcommand descriptor block contains a 21-bit LOGICAL BLOCK ADDRESS field. [5.33]The ten-byte, and the twelve-byte and the sixteen-byte [5.26]CDBscommand descriptor blocks contain 32-bit LOGICAL BLOCK ADDRESS fields. [5.33]The sixteen-byte CDB has two formats one with a 32-bit LOGICAL BLOCK ADDRESS field (see table 4) and one with a 64-bit LOGICAL BLOCK ADDRESS field (see table 5). LOGICAL BLOCK ADDRESS fields in additional parameter data have their length specified for each occurrence. See the specific command descriptions.

4.3.4.4 Transfer length

The TRANSFER LENGTH field specifies the amount of data to be transferred, usually the number of blocks. For several commands the transfer length indicates the requested number of bytes to be sent as defined in the command description. For these commands the TRANSFER LENGTH field may be identified by a different name. See the following descriptions and the individual command descriptions for further information.

Commands that use one byte for the TRANSFER LENGTH field allow up to 256 blocks of data to be transferred by one command. A TRANSFER LENGTH value of 1 to 255 indicates the number of blocks that shall be transferred. A value of zero [7.15] specifies that 256 blocks shall be transferred indicates 256 blocks.

In commands that use multiple bytes for the TRANSFER LENGTH field, a transfer length of zero indicates that no data transfer shall take place. A value of one or greater indicates the number of blocks that shall be transferred.

Refer to the specific command description for further information.

4.3.4.5 Parameter list length

The PARAMETER LIST LENGTH field is used to specify the number of bytes sent from the Data-Out Buffer. This field is typically used in [5.26]CDBscommand descriptor blocks for parameters that are sent to a device server (e.g., mode parameters, diagnostic parameters, log parameters, etc.). A parameter length of zero indicates that no data shall be transferred. This condition shall not be considered as an error.

4.3.4.6 Allocation length

The ALLOCATION LENGTH field specifies the maximum number of bytes that an application client has allocated for returned data. An allocation length of zero indicates that no data shall be transferred. This condition shall not be considered as an error. The device server shall terminate transfers to the Data-In Buffer when allocation length bytes have been transferred or when all available data have been transferred, whichever is less. The allocation length is used to limit the maximum amount of data (e.g., sense data, mode data, log data, diagnostic data, etc.) returned to an application client. If the information being transferred to the Data-In Buffer includes fields containing counts of the number of bytes in some or all of the data, the contents of these fields shall not be altered to reflect the truncation, if any, that results from an insufficient ALLOCATION LENGTH value, unless the standard that describes the Data-In Buffer format specifically states otherwise.

If the amount of information to be transferred exceeds the maximum value that may be specified in the ALLOCATION LENGTH field the device server shall transfer no data and return a CHECK CONDITION status; the sense key shall be set to ILLEGAL REQUEST and the additional sense code shall be set to INVALID FIELD IN CDB.

4.3.4.7 Control

[7.13] The contents of the CONTROL field are defined in SAM-2. The CONTROL field has a consistently defined meaning across all commands.