

**Seagate Technology** 

10323 West Reno (West Dock) Oklahoma City, OK 73127-9705 P.O. Box 12313 Oklahoma City, OK 73157-2313

Tel: 405-324-3070 Fax: 405-324-3794

gene\_milligan@notes.seagate.com

Date: 3/4/99

To: John Lohmeyer

Cc:

From: Gene Milligan OKM251

Subject: SCSI Version Proposal Flavor Three for SPC-2

The SCSI Version Proposal Flavor Two proposal was reviewed during the January working group. The working group agreed on a set of principals for the proposal that served ad the guide for this SCSI Version Proposal Flavor Three proposal.

Gene Milligan T10 Principal Member

# 7.4 INQUIRY command

# 7.4.1 Standard INQUIRY data

Table 19 - Standard INQUIRY data format

Bit	7	6	5	4	3	2	1	0
Byte								
0	PER	IPHERAL QUALI	FIER		PERIF	PHERAL DEVICE	TYPE	
1	RMB				Reserved			
2	ISO/IEC	ISO/IEC VERSION			ECMA VERSION ANSI VERSION			
3	AERC	Obsolete	NormACA	HISUP		RESPONSE DATA FORMAT		
4		ı		ADDITIONAL L	ENGTH (n-4)			
5	sccs			T	Reserved	T		
6	BQUE	ENCSERV	VS	MULTIP	MCHNGR	AckReqQ†	ADDR32†	ADDR16†
7	RELADR	WBUS32†	WBUS16†	SYNC†	LINKED	TRANDIS†	CMDQUE	VS
8	(MSB)		VENDOR IDENTIFICATION					
15							(LSB)	
16	(MSB)	PRODUCT IDENTIFICATION						
31							(LSB)	
32	(MSB)	PRODUCT REVISION LEVEL						
35							(LSB)	
36		Vendor-specific						
55								
56	(MSB)	VERSION DESCRIPTOR 1						
57								(LSB)
70		VERSION DESCRIPTOR 8						
71			12.16.6.1.226.1 16.1.6					
72		Reserved						
95		1.000.700						
	Vendor-specific parameters							
96		Vendor-specific						
		vendor-specific						
n								

Note: The meanings of these bits are specific to SIP (see 7.4.2). For protocols other than SIP, these bits are reserved.

The values in the ISO VERSION and ECMA VERSION fields are defined by the International Organization for Standard-ization and the European Computer Manufacturers Association, respectively.

The ANSI-VERSION field indicates the implemented version of this standard and is defined in table 22

Table 22 - ANSI Version

Code	Description				
00h	The device does not claim conformance to any standard.				
01h	Obsolete				
02h	The device complies to ANSI X3.131-1994 (SCSI-2)				
03h	The device complies to ANSI X3.301-1997. (SPC)				
04h	The device complies to this standard.				
05h -0 7h	Reserved				
08h-1Fh	Obsolete				
80h	The device complies to ISO/IEC 9316:1995				
81h	Obsolete				
82h	The device complies to ISO/IEC 9316:1995 and to ANSI X3.131-1994 (SCSI-2)				
83h	The device complies to ISO/IEC 9316:1995 and to ANSI X3.301-1997. (SPC)				
84h	The device complies to ISO/IEC 9316:1995 and to this standard.				
85-87h	Reserved				
88-8Fh	Obsolete				
90-97h	Reserved				
98-9Fh	Obsolete				
A0-A7h	Reserved				
A8-Afh	Obsolete				
B0-B7h	Reserved				
B8-BFh	Obsolete				
C0-C7h	Reserved				
C8-CFh	Obsolete				
D0-D7h	Reserved				
D8-DFh	Obsolete				
E0-E7h	Reserved				
E8-EFh	Obsolete				
F0-F7h	Reserved				

F8-FFh Obsolete

### 7.4.4 Command support data

Same change as above.

#### **New Stuff**

## Bytes 56 through 71: Version Descriptor

If all bytes are not 00h, the device provides one or more Version Descriptors. If implemented, the Version Descriptor shall conform to Table XX. This allows up to eight standards to be described. It is also recommended that the first group be used for the physical standard, followed by the physical/mapping protocol if any, followed by the appropriate SPC version, followed by the device type command set, followed by a secondary command set if any. Bytes 56 through 71 which are not required to provide Version Descriptors shall be filled with 00h.

**Table XX Version Descriptor** 

Bit	7	6	5	4	3	2	1	0
Byte								
Χ	(MSB)	Standard						
X+1		·	(LSB)	(MSB)		Revision		(LSB)

The Standard entry shall be chosen from a non-reserved value in Table YYY.

## **Table YY Standard Structure**

Decimal Value	Category of the Standard
0	Version Descriptor Not Supported
1 through 8	Architecture Model
9 through 64	Command Set
65 through 84	Physical Mapping Protocol
85 through 104	Parallel SCSI Physical
105 through 154	Fibre Channel
155 through 164	SSA
165 through 184	IEEE 1394
185 through 224	Networking
225 through 244	ATM
245 through 2047	Reserved for Expansion

**Table YYY Standard Assignments** 

Table YYY Standard Assignments							
Decimal Value	ACRONYM of the Standard						
0	Version Descriptor Not Supported						
1	SAM						
2	SAM-2						
3 through 8	Reserved for Architecture Model						
9	SPC						
10	MMC						
11	SCC						
12	SBC						
13	SMC						
14	SES						
15	SCC-2						
16	SSC						
17	RBC						
18	MMC-2						
19	SPC-2						
20	OMC						
21 through 64	Reserved for Command Set						
65	SSA-TL2						
66	SSA-TL1						
67	SSA-S3P						
68	SSA-S2P						
69	SIP						
70	FCP						
71	SBP-2						
72	FCP-2						
73 through 84	Physical Mapping Protocol						
85	SPI						
86	Fast-20						
87	SPI Amendment						
88	SPI-2						
89	SPI-2 SPI-3						
90 through 104	Parallel SCSI Physical						
105 through 154	Fibre Channel (T11 to assign?)						
155	SSA-PH2						
156	SSA-PH3						
157 through 164	Reserved for SSA						
165	IEEE 1394:1995						
166	IEEE 1394a						
167	IEEE 1394b						
168 through 184	Reserved for IEEE 1394						
185 through 224	Reserved for Networking						
225 through 244	Reserved for ATM						
245 through 2047	Reserved for Expansion						

The Revision code value shall be picked from the defined values corresponding to the Standard value being described (See Table ZZ). NCITS T10 has a procedure to assign one or more revision values for each standard that may be appropriate for reporting. Assignments that are made subsequent to the finalization of this standard may be accessed via the NCITS web site at <a href="https://www.ncits.org">www.ncits.org</a> through the Technical Committee T10 page.

Table ZZ Revision code values

Standard Value	Revision Code	Assigned Value	Standard Acronym
0	Not applicable	0	Version Descriptor Not Supported
1	TBA	TBA	SAM
2	TBA	TBA	SAM-2
9	TBA	TBA	SPC
10	TBA	TBA	MMC
11	TBA	TBA	SCC
12	TBA	TBA	SBC
13	TBA	TBA	SMC
14	TBA	TBA	SES
15	TBA	TBA	SCC-2
16	TBA	TBA	SSC
17	TBA	TBA	RBC
18	TBA	TBA	MMC-2
19	TBA	TBA	SPC-2
20	TBA	TBA	OMC
65	TBA	TBA	SSA-TL2
66	TBA	TBA	SSA-TL1
67	TBA	TBA	SSA-S3P
68	TBA	TBA	SSA-S2P
69	TBA	TBA	SIP
70	TBA	TBA	FCP
71	TBA	TBA	SBP-2
72	TBA	TBA	FCP-2
85	TBA	TBA	SPI
86	TBA	TBA	Fast-20
87	TBA	TBA	SPI Amendment
88	TBA	TBA	SPI-2
89	TBA	TBA	SPI-3
105 through 154	TBA	TBA	Fibre Channel (T11 to assign?)
155	TBA	TBA	SSA-PH2
156	TBA	TBA	SSA-PH3
165	TBA	TBA	IEEE 1394:1995
166	TBA	TBA	IEEE 1394a
167	TBA	TBA	IEEE 1394b