Voting Results on X3T10 Letter Ballot 96-048r0 on Forwarding SSA-S3P to first public review

Organi zati on	Name		ote Add'l Info
Adaptec, Inc.	Larry Lamers	P Ye	es
Amdahl Corp.	Edward Fong	P Ye	es
AMP, Inc.	Charles Brill	P Ye	es
Ancot Corp.	Jan Dedek	P Ye	es
Apple Computer	Ron Roberts	A Ye	es
Berg Electronics	Douglas L. Wagner	P Ye	es
Cipri co Inc.	Gerry Johnsen	P Ye	es
Circuit Assembly Corp.	Ian Morrell	P Ye	es
CMD Technology	Edward Haske	P Ye	es
Congruent Software, Inc.	Peter Johansson	P Ye	es
Dallas Semi conductor	Louis Grantham	P Ye	es
Digital Equipment Corp.	Charles Monia	P Ye	es IV
Distributed Processing Tech.	Roger Cummings	P Ye	es
Eastman Kodak Co.	Robert Reisch	P Ye	es
ENDL	I D Allan	P Ye	es
Exabyte Corp.	Edward Lappin	P Ye	es
Fujitsu Computer Products, Am	Robert Liu	P Ye	es
Hewlett Packard Co.	J. R. Sims	P Ye	es
Hitachi Cable Manchester, Inc	Zane Daggett	P Ye	es
Honda Connectors	Thomas J. Kulesza	P Ye	es
IBM Corp.	John P. Scheible	A Ye	esC Cmnts
Iomega Corp.	Geoffrey L. Barton	P Ye	es
Knowl edgeTek, Inc.	Dennis Moore	P Ye	es
Linfinity Micro	Dean Wallace	P Ye	es
Madison Cable Corp.	Robert A. Bellino	P Ye	es
Maxtor Corp.	Pete McLean	P Ye	es
Molex Inc.	Joe Dambach	P Ye	es
Oak Technology, Inc.		DN	IV
Ophi di an Desi gns	Edward A. Gardner	P No	IV Cmnts
Panasoni c Technol ogi es, Inc	Stephen F. Heil	P Ye	es
Philips Key Modules	Bill McFerrin	P Ye	es
QLogi c Corp.	Skip Jones	P Ye	es
Quantum Corp.	Jim McGrath	P Ye	es
Seagate Technology	Gene Milligan	P No	
Silicon Systems, Inc.	Dave Guss	P Ye	es
Sony Electronics, Inc.	Mi ke Yokoyama	P Ye	es
Storage Technology Corp.	Erich Oetting	P Ye	es
Sun Microsystems Computer Co	Bob Sni vel y	P Ye	es
Symbios Logic Inc.	John Lohmeyer	P Ye	es
SyQuest Technology, Inc.	Patrick Mercer	P Ye	es
Tandem Computers	John Moy	P Ye	es
Toshi ba Ameri ca	Tokuyuki Totani	P Ye	es
UNISYS Corporation	Kenneth J. Hallam	P Ye	
Unitrode Corporation	Paul Aloisi	P Ye	es
Western Digital Corporation	Jeffrey L. Williams	P Ye	es
Woven Electronics	Doug Pi per	P Ye	es
Key:			
P Voter indicated he/she i	s principal member		
A Voter indicated he/she i			
0 Voter indicated he/she i			
? Voter indicated he/she i		ot kr	ow status
YesC Yes with comments vote			
Abs Abstain vote			
DNV Organization did not vot	z e		
IV Individual vote (not org			
	,		

Cmnts Comments were included with ballot

NoCmnts No comments were included with a vote that requires comments

DUP Duplicate ballot (last ballot received from org. is counted)

PSWD The password was not correct (vote not counted)

ORG? Organization is not voting member of X3T10 (vote not counted)

Ballot totals:

- 43 Yes
- 2 No
- 0 Abstain
- 1 Organization(s) did not vote
- 46 Total voting organizations
- 3 Ballot(s) included comments

This 2/3rds majority ballot passed.

Comments attached to YesC ballot from John P. Scheible of IBM Corp.:

1) (E) Header:

Change header from "X3T10.1 / 1051D revision 3" to "X3T10.1 / 1051D revision 4"

2) (E) 1.1.1: Change "(project X3T10.1/1121)" to "(X3.294:1996)".

- 3) (E) 1.1.2: Change "(project X3T10.1/0989)" to "(X3.295:1996)".
- 4) (E) 1.1.3: Change "(project X3T10.1/1145)" to "(X3.293:1996)".
- 5) (E) 1.1.4: Change "(project X3T10.1/1051)" to "(project X3T10.1/1051, this standard)".
- 6) (T) clause 4:
 Add "In case of conflict, figures take precedence over tables and both figures and tables take precedence over text."
- 7) (T) 8.5, five places:
 Change "I_T nexus" to "I_T nexus or I_T_L nexus". 8.5 uses the term
 I_T nexus in 5 places when referencing by 6.11 (ABORT TASK SMS),
 6.12 (ABORT TASK SET SMS), 6.13 (CLEAR TASK SET SMS), and 6.15
 (LOGICAL UNIT RESET SMS) which refers to an I_T_L nexus. However it is also referenced to by 6.14 (TARGET RESET SMS) for an I_T nexus.
- 8) (T) 8.5, bullet c):
 Add "LOGICAL UNIT RESET" to the list.
- 9) (T) C.1.6, bullet b):
 The reference to the OOT bit in "7.4", should be "6.6" (SCSI COMMAND SMS). The reference is not automated, and should be.
- 10) (T) D. 1. 2, third paragraph: The reference to "7.2" should be "6.2" (SMS validation). The reference is not automated, and should be.

Comments attached to No ballot from Edward A. Gardner of Ophidian Designs:

It appears, from the ballot, that VLSI's negative vote remains unresolved. I would like to see a response from X3T10.1 on VLSI's comment before approving this.

If X3T10.1 has already responded to VLSI's comment, please refer me to the relevant document and I will amend my vote.

Comments attached to No ballot from Gene Milligan of Seagate Technology:

- 1) The ballot does not indicate what the response was to the $X3T10.1\ N0$ ballot.
- 2) The ballot does not indicate why Rev 4 is being forwarded when X3T10.1 balloted to forward Rev 3.
- 3) An editing session needs to review the document at least for proper use of key words (e.g. the draft has at least two musts and ten cans).
- 4) This draft and the other SSA drafts need to have the cover page revised since the document is no longer an internal X3T10.1 document.

************* End of Ballot Report ************