

1999 T10 Mailing #5

<u>Announce</u>	<u>Rev</u>	<u>Description</u>	<u>File Size</u>
jbl9905	0	Memorandum from the Chairman	7084
sy9905	0	Table of Contents	13094
ann-m035	0	Meeting Notice: January 10-14, 2000 Brisbane, Australia	229332
ann-m036	0	Meeting Notice: March 6-10, 2000 Dallas, TX	20575
map-m035	0	Meeting Map: January 2000 Brisbane, Australia	4510

<u>Document</u>	<u>Rev</u>	<u>Description</u>	<u>Author</u>	<u>File Size</u>
99-016r0	0	Results of letter ballot 99-015 on forwarding SPI-3	John Lohmeyer	18436
99-017r0	0	Agenda for T10 Meeting #35 (January '00)	J. Lohmeyer	4450
99-018r0	0	T10 Project Summary - November '99	J. Lohmeyer	5194
99-019r0	0	Jeopardy Letter for January '00 meeting	J. Lohmeyer	10474
99-148r3	3	Proposed Addition of Read and Write Attribute Commands to SPC-2	Steve Jerman	70027
99-208r1	1	MRIE behavior with TEST bit asserted	Rob Elliott	13185
99-208r2	2	MRIE behavior with TEST bit asserted	Rob Elliott	15166
99-228r2	2	Proposed response to SSC letter ballot comments	Dave Peterson	50879
99-228r3	3	Proposed response to SSC letter ballot comments	Dave Peterson	70118
99-245r1	1	A detailed proposal for access controls (in SPC-2)	Jim Hafner	189999
99-245r2	2	A detailed proposal for access controls (in SPC-2)	Jim Hafner	198874
99-247r1	1	FCP-2 changes from revision 02 to revision 03	Bob Snively	166648
99-250r2	2	Proposal for Increasing the Addressability of Parallel SCSI	Charles Monia / Larry Lamers	157027
99-258r2	2	List lengths that exceed maximum allocation length	George Penokie	16855
99-259r1	1	Beyond 2 Tbytes	George Penokie	51968
99-261r1	1	SPI-4 timing budget utilizing receiver signal deskew method	William Petty	33332
99-262r1	1	SPI-4 REQ/ACK ISI removal via qualified clocking method	William Petty	38008
99-263r1	1	Proposal to Support Partial Loading & Unloading	Paul Suhler	23541
99-264r1	1	Margin Control	Larry Lamers	39185

99-266r2	2	Description Lengths for 5D ASC/ASCQs	Ralph Weber	8920
99-278r1	1	Presentation: A proposal for Access Control	Jim Hafner	48231
99-279r0	0	SSS - SCSI Socket Services Report 9/15/99	Keith Parker	4935
99-282r0	0	Ultra3 Expander Guidelines	Larry Lamers	56774
99-285r0	0	Changes made while incorporating Logical Unit Self-tests	Ralph Weber	10816
99-286r1	1	Minutes of the SCSI Cable Media Performance WG (aprvd) - 9/28/99	Bill Ham	6815
99-287r1	1	Minutes of SCSI signal modeling WG (aprvd) - Sept 29, 1999	Bill Ham	21872
99-289r0	0	Cable Assembly Modeling and Simulation	Jim Broomall	693319
99-290r0	0	Minutes of SCSI Physical Working Group - Oct. 13-14, 1999	John Lohmeyer	57459
99-290r1	1	Minutes of SCSI Physical Working Group - Oct. 13-14, 1999	John Lohmeyer	57514
99-291r0	0	GEM Handy dandy Technical Committee's Patents Guide 4/14/99	Gene Milligan	19260
99-292r0	0	Project Proposal for SCSI Block Commands - 2 (SBC-2)	Ralph Weber	9024
99-292r1	1	Project Proposal for SCSI Block Commands - 2 (SBC-2)	Ralph Weber	8968
99-293r0	0	Project Proposal for SCSI Architecture Model - 3 (SAM-3)	Ralph Weber	9061
99-293r1	1	Project Proposal for SCSI Architecture Model - 3 (SAM-3)	Ralph Weber	9061
99-294r0	0	Project Proposal for SCSI Primary Commands - 3 (SPC-3)	Ralph Weber	9473
99-294r1	1	Project Proposal for SCSI Primary Commands - 3 (SPC-3)	Ralph Weber	9380
99-295r0	0	Proposal for Fast-160 to be included in SPI-4	Gene Milligan	242473
99-295r1	1	Proposal for Fast-160 to be included in SPI-4	Gene Milligan	233352
99-296r0	0	Fast-160 Simplified Timing presentation	Gene Milligan	55950
99-297r0	0	Proposal for a training pattern for SPI-4	Mark Evans	5393
99-298r0	0	Proposal for turn-on/turn-off of a free-running clock	Mark Evans	7886
99-299r0	0	Minutes of Joint T10/T11.3 Activity (Tape) Ad Hoc - 10/5/99	Stewart Wyatt	17244
99-300r0	0	Fast-160 Presentation	Mayank Patel	88960
99-301r0	0	Compaq's inputs on SPI-4	Bill Ham	3620
99-302r0	0	Rise Time Comparisons	Vince Bastiani	1273772
99-303r0	0	Skew Measurements	Dan Smith	28233

99-304r0	0	ISI Measurement	Dan Smith	28758
99-305r0	0	How to verify goodness	Vince Bastiani	7856
99-306r0	0	READ/WRITE BUFFER Behavior During Domain Validation	Larry Lamers	33411
99-306r1	1	READ/WRITE BUFFER Behavior During Domain Validation	Larry Lamers	30632
99-307r0	0	Public Review Comment #1 on BSR NCITS.333:199x, MMC-2	Frank Rutherford	2484
99-308r0	0	Minutes of SCSI Physical Working Group - Nov 1-2, 1999	Weber & Lohmeyer	67596
99-308r1	1	Minutes of SCSI Physical Working Group - Nov 1-2, 1999	Weber & Lohmeyer	68339
99-309r0	0	Minutes of SCSI Protocol Working Group - Nov 3, 1999	Weber & Lohmeyer	72455
99-310r0	0	Minutes of T10 Plenary Meeting #34 - Nov 4, 1999	Weber & Lohmeyer	462239
99-311r0	0	Proposal for New Status Code: Commands Cleared by Another Initiator	Charles Binford	30985
99-312r0	0	Project proposal for object based storage devices command set (OSD)	Gerry Houlder	10889
99-315r0	0	OBJECT BASED STORAGE DEVICES Command Set Proposal	Gene Milligan	430325
99-316r0	0	SVP Overview	Ed Gardner	914945
99-316r1	1	SVP Overview	Ed Gardner	893452
99-317r0	0	Comments against SPI-3 rev 10 section 6 and annex E	Bill Ham	50403
99-318r0	0	Meeting announcement Cable Performance, Signal Modeling, & SPI-4	John Fasig & Jeff Williams	6537
99-319r0	0	Hot-Plug Problem & its Solution	Hank Herrmann	336352
99-320r0	0	Letter ballot comments on SPI-3 r10	Bill Galloway	20310
99-321r0	0	SPI-3 Revision 10 Letter Ballot Comments	Rob Elliott	49634
99-322r0	0	Comments accompanying Gene Milligan's SPI-3 Rev 10 Letter Ballot 10/28/99	Gene Milligan	35620
99-323r0	0	Fast-160 Phase Encoded Data Enabling	Gary Dickinson, Greg Goodemote, Chuck Micalizzi, and Richard Moore	77258
99-323r1	1	Fast-160 Phase Encoded Data Enabling	Gary Dickinson, Greg Goodemote, Chuck Micalizzi, and Richard Moore	79797
99-324r0	0	Fast-160 Buffer Credit Transfer Mechanism	Gary Dickinson, Greg Goodemote, Chuck Micalizzi, and Richard Moore	257123
99-325r0	0	FCP-2 changes from revision 03 to revision 04	Bob Snively	108884

99-326r0	0	ISI Measurements for Ultra4 Discussion	Dan Smith	22460
99-327r0	0	Fast-160 Agreements	Gene Milligan	45616
99-328r0	0	Minutes of the SCSI Cable Media Performance WG (draft) - 10/27/99	Bill Ham	64060
99-329r0	0	Minutes of SCSI signal modeling WG (draft) - 10/28/99	Bill Ham	22582
99-330r0	0	Procedure for Funding T10 Technical Editors	Larry Lamers	5665
99-331r0	0	Comments on SPI-3 Letter Ballot	Richard Moore	3248
99-332r0	0	Cable analysis report for ISI compensation	Bill Petty	9737
99-333r0	0	Proposed resolution of MMC-2 Public Review Comments	Ron Roberts	10929
99-334r0	0	Minutes of MMC Working Group - 11/2-3/99	Bill McFerrin & Ron Roberts	10992
99-335r0	0	Transmitter Pre-Compensation fo 320 MB/sec SCSI	Andrew Bishop	1150160
99-336r0	0	Circuit Modeling of 30 AWG LVD SCSI Cable	Andrew Bishop	83907
99-337r0	0	ISI Measurements	Wally Bridgewater	756478
99-338r0	0	Crosstalk Presentation	Vince Bastiani	117625
99-339r0	0	T11 Liaison Report to T10 - November 1999	Neil Wanamaker	13946
99-340r0	0	Object Based Storage Devices Presentation to T10	D. Anderson	200961
99-341r0	0	Object Based Storage: A Vision	D. Anderson	103920
99-342r0	0	Report on Joint T10/T11.3 Activity working group - 11/02/99	Bob Snively	2896
99-343r0	0	Proposal for Queue Full clarification	Bob Snively	2466
99-344r0	0	STA liaison report to T10 - November 1999	Paul Aloisi	24298
99-346r0	0	Mirror site report to T10	Roger Cummings	2542
99-347r0	0	Proposal for SPC Support for Partial Loading & Unloading	Paul Suhler	16012
99-348r0	0	Minutes of Joint T10/T11.3 Joint Ad Hoc -- 11/2/1999	Stewart Wyatt	26935
99-348r1	1	Minutes of Joint T10/T11.3 Joint Ad Hoc -- 11/2/1999	Stewart Wyatt	25317
99-349r0	0	Minutes of T11.1 HIPPI Ad Hoc Working Group (including SST)	Roger Ronald	51793

<u>Draft</u>	<u>Rev</u>	<u>Description</u>	<u>PL / Editor</u>	<u>File Size</u>
MMC3R00A	00a	MultiMedia Command Set - 3 (MMC-3)	Ron Roberts	1702875
RMC-R01	01	Reduced MultiMedia Command Set (RMC)	Ron Roberts	106577
FCP2R03	03	SCSI Fibre Channel Protocol - 2 (FCP-2)	Bob Snively	870697
SPC2R14	14	SCSI Primary Commands - 2 (SPC-2)	Ralph Weber	3566195
SSC-R20	20	SCSI-3 Stream Commands (SSC)	David Peterson	573026
SSC-R21	21	SCSI-3 Stream Commands (SSC)	David Peterson	623829

This page was generated on 1999/11/18 at 09:59:01.