	802.3ae Agenda			
Speaker	Т Торіс			Start Time
		Req	Allc	
Tue, 12 Sept 2000	Call to Order			8:30 AM
Jonathan Thatcher	Z Opening Business			8:30 AM
Chris Diminico	TIA liaison report			8:55 AM
Rich Taborek	10G Fibre Channel liaison report			9:10 AM
Chris Simoneaux	L XGP Overview and Status Report			9:25 AM
Schelto van Doorn	L Multi Source Agreement for 10Gig Transponder			9:50 AM
	Break			10:00 AM
Jonathan Thatcher	L MMF PMD Objectives Are they right?			10:20 AM
	Discussion Objective Motion?	00:20	00:20	10:30 AM
Tom Palkert	T 4 Fiber Very Short Reach 10GBE		00:10	10:50 AM
Sam Kim	U 4 Channel Very Short Reach 10 GBE Optical XCVR		00:15	11:00 AM
Pat Gilliland	T 10Gb/s Four Fiber Parallel Transmission Solutions	00:25	00:25	11:15 AM
Phil Schofield	T Structured Cabling for Parallel PMDs		00:20	11:40 AM
	Lunch	01:20	01:00	12:00 PM
Ali Ghiasi	T User Perspective on 850 nm Variants	00:20	00:20	1:00 PM
Doug Collins	L Evaluating short wavelength VCSELs	00:20	00:20	1:20 PM
Jared Stack	L Modal beam conditioning for enhanced MMF B/W	00:20	00:20	1:40 PM
Jack Jewell	U 850 nm Serial PMD Specifications	00:10	00:10	2:00 PM
Paul Bottorff	T Multimode PMD Proposal and Supporting Rationale	00:20	00:20	2:10 PM
Bill Wiedemann	L CWDM 10GBASE-SX Proposal	00:30	00:30	2:30 PM
	Discussion PMD Motions?		01:00	3:00 PM
Jim Tavacoli	L Challenges in Designing 10 GB/S Backplanes	00:20	00:20	4:00 PM
	Break			4:20 PM
Shimon Muller	L Remote Fault & Break Link Proposal for 10GbE	00:30	00:30	4:40 PM
Kevin Daines	L BL & RF Revisited	00:15	00:15	5:10 PM
Osamu Ishida	T Link Signaling Sublayer (LSS) Proposal	00:20	00:20	
Rich Taborek	T 10GE Proposal: LSS for Remote Fault & Break Link	00:15		
	Break	00:20	00:30	6:00 PM
Vipul Bhatt	T Equalization - Overview and Potential	00:10		
Abhijit Phanse	T Fiber Equalization - A Review of Technologies			6:40 PM
Henning Buelow	U SiGe IC Solutin for 10G Equalization of PMD	00:20		
Fow-Sen Choa	T Adaptive Equalization Techniques for MMF Transmissions			7:10 PM
Moe Win	T Similarities of PMD and DMD for 10Gbps Equalization	00:20		-
Oscar Agazzi	T Feasibility of DSP-Based Equalization for Optical Channels -		00:20	
Sooul Aguzzi	- reasibility of Dor Dasou Equalization for Optical Onalines -	00.20	50.20	

Wed, 13 Sept 2000	Call to Order		8:00 AM
Shimon Muller	L Changes to Existing Clauses - Status Update	00:10	8:00 AM
David Law	T Clause 30 update - 10Gb/s MIB	00:10	8:10 AM
Edward Turner	T Clause 33 update - MDIO/MDC management interface	00:10 00:10	8:20 AM
Brad Booth	T Editor and Clause 45 Update	00:15	8:30 AM
Bob Grow	L Clause 46 update	00:05	8:45 AM
Dawson Kesling	T Clause 47 Update - XAUI	00:10	8:50 AM
?	Clause 48 Update -	00:10	9:00 AM
Pat Thaler	L Clause 49 10GBASE-R PCS	00:10	9:10 AM
Tom Alexander	L Clause 50 (WIS) Status	00:15 00:15	9:20 AM
Justin Chang	T Clause 51 Update - Serial PMA	00:10 00:10	9:35 AM
Jonathan Thatcher	L Clause 52 Update - Serial PMD	00:10	9:45 AM
	Break Change Room	00:20 00:30	9:55 AM
	PMD/PMA Track		10:25 AM
Peter Ohlen	T Dispersion penalty for single-mode serial PMDs	00:15	10:25 AM
Peter Ohlen	U OMA for single-mode serial PMDs	00:15	10:40 AM
Piers Dawe	L 1310 nm serial eye mask and jitter	00:15	10:55 AM
Piers Dawe	L Recap: Enhanced Link Budget Spreadsheet	00:15	11:10 AM
David Law	Z Tutorial on MIB / MDIO	00:20	11:25 AM
Walt Thirion	Review PMA and PMD Clauses		11:45 AM
	LOGIC Track		10:25 AM
David Martin	T WIS Fault Isolation	00:20	10:25 AM
Joel Dedrick	L XGMII Timing	00:20 00:20	10:45 AM
Norival Figueira	T WIS MIB	00:30 00:30	11:05 AM
Ben Brown	Review Logic Clauses		11:35 AM
	-		
Wed, 14 July 2000	Recombine Tracks		3:00 PM
	Track Reports	00:30	3:00 PM
	Motion Madness	01:00	3:30 PM
	Closing	00:30	4:30 PM
	Adjourn		5:00 PM