802.3ae Agenda

		802.3ae Agenda			
Speaker	T	Topic	Time Req	Time Allc	Start Time
Tue, 23 May 2000	_	Call to Order			9:00 AM
Jonathan Thatcher	Ζ	Opening Business	00:45	00:45	9:00 AM
Bruce Tolley	M	"Prospective Applications and market opportunities"	00:15	00:15	9:45 AM
Booth, Bradley	Τ	P802.3ae Document Structure	00:30	00:30	10:00 AM
Shimon Muller		Proposal for an Open Loop PHY Rate Control Mechanism	00:20	00:20	10:30 AM
		Break	00:20	00:30	10:50 AM
Roy Bynum	Т	WAN compatible PHY Operational Maintenance	00:30	00:30	11:20 AM
Noy Byriain	٠	Recommendations	00.00	00.00	71.20 7 UVI
Osamu ISHIDA	т	Link Signaling Sublayer (LSS) Proposal	00:20	00:20	11:50 AM
Osamu ISI IIDA			01:20	01:30	12:10 PM
Dieb Teberak	_	Lunch			
Rich Taborek		XAUI/XGXS Proposal	00:30	00:50	1:40 PM
Rich Taborek	1	8B/10B Idle EMI Reduction	00.00	00:25	2:30 PM
		Break	00:20	00:30	2:55 PM
Rick Walker		64b/66b PCS	00:25	00:25	3:25 PM
Paul Bottorff		10GE WAN PHY Overview (UniPHY WIS)	00:40	00:40	3:50 PM
Howard Frazier	Τ	Comparison of Rate Control Methods		00:20	4:30 PM
Stuart Robinson	Τ	Optional Physical Instantiation of a PMA Service Interface for		00:20	4:50 PM
		Serial PMD's			
		Adjourn			5:10 PM
		•			
W. I. 04 M. 0000		0.114			0.00 414
Wed, 24 May 2000		Call to Order		00-00	8:30 AM
Joseph N. Babanezhad		10 GbE PMA architecture		00:20	8:30 AM
Chris Diminico		TIA-IEEE-liaision	00:10	00:10	8:50 AM
Michael J Hackert		TIA FO-2.2.1 liaison report	00:15	00:15	9:00 AM
Edward Chang		10GbE CWDM 850 nm VCSEL for Installed & New MMF	00:20	00:20	9:15 AM
Jack Jewell	M	Merits of 850nm Serial PMD	00:10	00:15	9:35 AM
Jack Jewell	M	850nm Serial Experimental Update	00:10	00:15	9:50 AM
		Break	00:20	00:35	10:05 AM
Jim Tatum	M	10000BASE-X PMD Proposal	00:15	00:20	10:40 AM
Paul F Kolesar		Modeling, Simulation, and Experimental Study of a 50um	00:25	00:25	11:00 AM
		MMF Serial 10Gb Link			
Bill Wiedemann	т	CWDM 10GBASE-SX Proposal	00:30	00:30	11:25 AM
Diii Wiedemann		Lunch	01:20	01:30	11:55 AM
Paul F Kolesar	Ν./				1:25 PM
	IVI	Proposed set of PMDs, related specifications & rationale	00:50	00:50	_
Michael M. Fisk	_	1550 Long Distance CDWM Transcievers		00:20	2:15 PM
Krister Fröjdh	ı	1300 and 1550 nm single mode serial PMDs	00:20	00:20	2:35 PM
		Break	00:20	00:35	2:55 PM
Edward Chang		Support of All 10 GbE PMD Options		00:15	3:30 PM
Del Hanson	Τ	3-PMD proposal	00:25	00:25	3:45 PM
Rich Taborek	Μ	Wide/Coarse WDM Wide/Coarse WDM LAN PCS/PMA	00:20	00:20	4:10 PM
Tom Palkart		Parallel Optical Fiber		00:15	4:30 PM
David Law	Τ	10Gb/s Ethernet MDC/MDIO Proposal	00:20	00:20	4:45 PM
David Law		10Gb/s Ethernet Management MIB Proposal	00:15	00:15	5:05 PM
Jonathan Thatcher		Oh, no. Not Another Survey	00:30	00:30	5:20 PM
		Adjourn			5:50 PM
TI 05 15 0000					0.00.434
Thurs, 25 May 2000		Call to Order	00:45	00:45	8:00 AM
Howard Frazier		SONET Overhead Processing	00:15	00:15	8:00 AM
Brad Booth		More thoughts on Document Structure		00:10	8:15 AM
Stephen Haddock		Thinking Through PMDs		00:20	8:25 AM
Walt Thirion		Information to Reach Consensus on Number of PMDs		00:15	8:45 AM
	_	"Marriage of the Not ID for Decor"	00:15	00:15	9:00 AM
Howard Frazier	_	"Warriors of the Net - IP for Peace"	00.15	00.13	3.00 / tivi
		Business / Discussion	03:00	03:00	9:15 AM