

10GBASE-LRM : Proposed Agenda

Monday 27 September 2004

Presenter	Topic	Length (hours)	Start	Finish
Chair	Opening Session		08:30:00	09:00:00
	Welcome and Introduction			
	Appoint Recording Secretary			
	Goals for the Meeting			
	Reflector and Web			
	Ground Rules			
	Channel Ad Hoc			
Ian White	Channel Ad Hoc Report	00:10	09:00:00	09:10
Richard Penty	Task 1: Static channel model	00:40	09:10:00	09:50
Jonathon King	Task 2: Time variation & modal noise	00:15	09:50:00	10:05
John Abbott	FDDI Channel Modeling: Comparison of data sets	00:15	10:05:00	10:20
	Break	00:15	10:20:00	10:35
Gary Shaulov	DMD Simulations Based on Scaled/Non-Scaled Index Profiles and Comparison with Cambridge Model Results	00:20	10:35:00	10:55
Yu Sun	Preliminary Results of PIE Metrics Calculations	00:20	10:55:00	11:15
John Ewen	Channel Metric Results for OM3 Fibers at 1300nm	00:15	11:15:00	11:30
	TP2			
Tom Lindsay	TP2 Ad Hoc Overview and Status for LRM	00:10	11:30	11:40
Tom Lindsay	TP2 Test and Specification Framework Proposal for LRM	01:00	11:40	12:40
	Lunch	01:15	12:40	13:55
Martin Lobel	EDC Performance versus Relaxed Transmitter Specifications	00:30	13:55	14:25
Norm Swenson	Comparison of EDC-Enabled Link Performance Using Measured Waveforms from 2.5G and 10G Lasers	00:30	14:25	14:55
John Ewen	PIE Metrics & Mask Testing	00:20	14:55	15:15
	Break	00:15	00:15	00:15
	TP3			
Mike Lawton	Report from Conference Calls on TP3 Specification	00:20	15:15	15:35
Petre Popescu	Task 2: TP3 - ISI Generator Block for Stressed Sensitivity Test	00:45	00:00	00:45
Petre Popescu	Task 2: TP3 Temperature Impact on Channel Model	00:30	15:35	16:05
Ben Willcocks	TP3 "3 Impulse " test proposal	00:20	16:05	16:25
	General			
Venu Balasubramonian	Feasibility Demonstration Towards 300m and Beyond Over FDDI Grade Fiber for 10GBASE-LRM	00:20	16:05	16:25
Jonathan King	10GBASE-LRM over 300m of FDDI-grade Fiber -Experimental & Simulation Results (Table 68-2)	00:20	16:25	16:45

10GBASE-LRM

Tuesday 28 September 2004

Presenter	Topic	Length (Hours)	Start	Finish
Chair	Opening remarks	00:20	08:30:00	08:50
Tom Waschura	Proposed Functional Additions to Support Receiver Eye Characterisation	00:20	08:50	09:10
All	Adopt Fibre Models	01:00	09:10	10:10
	Comment Review			
	Comment Review	02:20	10:10	12:30
	Lunch	01:15	12:30	13:45
	Closing Plenary and Voting	03:00	13:45	16:45
	Meeting Adjourned			16:45