

802.3ae Agenda

Speaker	T Topic	Time Req	Time Allc	Start Time
Tue, 11 July 2000				8:30 AM
Call to Order				
Jonathan Thatcher	Z Opening Business	00:45	00:45	8:30 AM
Robert Grow	Presentation of 10GbE Blue Book	00:10	00:10	9:15 AM
Booth, Bradley	Blue Book Structure	00:30	00:20	9:25 AM
Shimon Muller	T Open Loop PHY Rate Control Mechanism	00:10	00:10	9:45 AM
Shimon Muller	T Changes to Existing Clauses	00:30	00:20	9:55 AM
David Law	T 10Gb/s Ethernet MDC/MDIO Proposal	00:10	00:10	10:15 AM
David Law	T 10Gb/s Ethernet Management MIB Proposal	00:10	00:10	10:25 AM
Break				10:35 AM
Howard Frazier	T XGMII Proposal	00:15	00:15	10:55 AM
Stephen Haddock	T IPG and SOP lane alignment	00:15	00:15	11:10 AM
Rich Taborek	XAUI/XGXS Proposal	00:30	00:20	11:25 AM
Rick Walker	64b/66b PCS	00:20	00:15	11:45 AM
Lunch				12:00 PM
Norival Figueira	T WAN Interface Sublayer (WIS) Update	00:45	00:30	1:10 PM
Osamu ISHIDA	T Link Signaling Sublayer (LSS) Proposal	00:25	00:25	1:40 PM
Stuart Robinson	T XBI - Optional PMA Service Interface for Serial PMD's	00:25	00:20	2:05 PM
Paul Bottorff	T SUPI	00:30	00:25	2:25 PM
Break				2:50 PM
Tom Palkert	T SUPI	00:20	00:20	3:10 PM
Jonathan Thatcher	Z LOGIC MOTIONS		02:30	3:30 PM
Adjourn				6:00 PM
Wed, 12 July 2000				8:00 AM
Call to Order				
Michael J Hackert	TIA FO-2.2.1 liaison report	00:10	00:10	8:00 AM
Pat Gilliland	T 10GFC Liaison Report: 850nm VSR PMDs	00:15	00:15	8:10 AM
Piers Dawe	Optical Model (Spreadsheet) Update	00:15	00:15	8:25 AM
Edward Chang	T 10 GBASE-SX4 CWDM 850nm with Extended Distance	00:30	00:30	8:40 AM
Bill Wiedemann	T CWDM 10GBASE-SX Proposal	00:30	00:30	9:10 AM
Pat Gilliland	T Comprehensive WAN, LAN, and Very Short Reach PMD	00:20	00:20	9:40 AM
Break				10:00 AM
Paul F Kolesar	850 nm Serial Specifications and Criteria	00:35	00:35	10:20 AM
Rob Williamson	A case for 850-nm serial PMD: specs, feasibility	00:20	00:20	10:55 AM
Steven Swanson	First Draft PMD Solution Set	00:15	00:15	11:15 AM
Edward Chang	T Five PMDs Provide Market Innovation	00:20	00:20	11:30 AM
Lunch				11:50 AM
Krister Fröjd	T Choice of Parameters for SM PMDs	00:15	00:15	1:00 PM
David Cunningham	3-PMD proposal	00:25	00:25	1:15 PM
David Cunningham	T Support for Blue Book and 3PMD Set	00:25	00:25	1:40 PM
Jens Fiedler	T Cost Comparison of Long Wavelength Solutions	00:15	00:15	2:05 PM
Jonathan Thatcher	Why "That Three PMD Set"	00:20	00:20	2:20 PM
Break				2:40 PM
Jonathan Thatcher	Z PMD MOTIONS		03:00	3:00 PM
Adjourn				6:00 PM
If we have time... OR postponed till September				
Jim Tavacoli	T 10G backplane design problems	00:20	00:20	
Elwood Parsons	Implementing 5G in Cu Today / Roadmap to 10Gbps	00:20	00:20	
ChanGoo Lee	A comprehensive grasp on MB810	00:20	00:20	
Takashi Yoshikawa	T 1.3 um VCSEL for SMF 2, 10 km	00:20	00:20	