

Action Items and Attendance

**IEEE 802.3 100Gb/s Backplane and
Copper Cable Study Group**

Singapore

March 2011

David Chalupsky, Intel Corporation

Study Group Attendance Log

- Log into IMAT tool for 802.3 attendance record.
 - Disable your VPN
 - Password given in meeting
- Use the Study Group binder sign in for logging your participation in THIS STUDY GROUP
- Return attendees: check off your name on pre-printed pages
- New attendees: sign in the back
 - Neatness counts!

Action Items from January 2011

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as of March 9, 2011

Volunteer	Action	Date Assigned	Status
Tom Palkert	Draft a liaison letter to the OIF, indicating that 802.3 started this study group.	Jan-12-11	Done
Tom Palkert	Request updated liaison from OIF	Jan-12-11	Done
Will Bliss	Presentation on signaling terminology	Jan-12-11	March Meeting
Brad Booth	BER objective proposal	Jan-12-11	March Meeting
Will Bliss	Latency proposal (Objective?)	Jan-12-11	
Vittal Balasubramanian	Provide channel data related to presentation	Jan-12-11	Done Feb-11-11
John D'Ambrosia	Issue call for channel data to reflector. Indicate preferred format.	Jan-12-11	Done
Chris Di Minico	Provide channel data related to presentation	Jan-12-11	March presentation; Channel data pending
Megha Shanbhag	Provide channel data related to presentation. Provide ICN limits referenced from OIF.	Jan-12-11	Done Jan-26-11

Action Items from January 2011

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As of March 9, 2011

Volunteer	Action	Date Assigned	Status
Mark Bugg	Provide channel data related to presentation	Jan-12-11	Done Feb-10-11
Ed Sayre	Update presentation to remove copyright	Jan-12-11	Done Feb-1-11
Howard Frazier Vasu Parthasarathy	Data mining of channel database: has quality improved over time? (Will entertain other requests related to the database via the reflector.)	Jan-13-11	March Meeting
John D'Ambrosia	Issue call for package models.	Jan-13-11	Done Jan-20-11
Adam Healey	Lead discussion (reflector or ad hoc) to establish practices for reporting simulation results by March meeting.	Jan-13-11	Initiated. March Meeting Report
Greg LeCheminant	Recommend lower frequency bound for VNA measurements and .s4p files (started as a proposal by Di Minico to provide Matlab script for .s4p to impulse response.)	Jan-13-11	March Meeting

THANK YOU FOR YOUR CONTRIBUTIONS!