

Agenda (rev 2.0)

Time		Presenter	Filename	Title
13:00	13:50	Marek Hajduczenia, ZTE Corp.	ExEPON_1109_opening.pdf	Opening report, IEEE process overview and SG timeline
13:50	14:00	Marek Hajduczenia, ZTE Corp.	ExEPON_1109_hajduczenia_1.pdf	Overview of IEEE, ITU-T and regional PON power budgets
14:00	14:15	Phillip Chang, Comcast	ExEPON_1109_chang_1.pdf	10GEPON extended PMD
14:15	14:30	Hiroshi Hamano, Fujitsu	ExEPON_1109_hamano_1.pdf	Extended EPON Power Budget Feasibility
14:30	14:45	David Piehler, Neophotonics	ExEPON_1109_piehler_1.pdf	Economic benefits of extended EPON link budget
14:45	15:00	David Piehler, Neophotonics	ExEPON_1109_piehler_2.pdf	Extending EPON link budgets without new PMD definitions
15:00	15:15	David Piehler, Neophotonics	ExEPON_1109_piehler_3.pdf	Extending EPON link budgets through alternative new PMD definitions
15:15	15:30	David Li, Hisense-Ligent	ExEPON_1109_li_1.pdf	Current Status of the 10G-EPON Power Budget and Improvement
15:30	15:45	coffee break		
15:45	16:00	Curtis Knittle, CableLabs	ExEPON_1109_5Crit_Identity.pdf	5 Criteria: Distinct Identity
16:00	16:15	Ed Mallette, BHN	ExEPON_1109_5Crit_Market.pdf	5 Criteria: Market Potential
16:15	16:30	David Li, Hisense-Ligent	ExEPON_1109_5Crit_Technical.pdf	5 Criteria: Technical Feasibility
16:30	16:45	David Piehler, Neophotonics	ExEPON_1109_5Crit_Economic.pdf	5 Criteria: Economic Feasibility
16:45	17:00	Marek Hajduczenia, ZTE Corp.	ExEPON_1109_5Crit_Compatibility.pdf	5 Criteria: Compatibility
17:00	17:10	Marek Hajduczenia, ZTE Corp.	ExEPON_1109_Objectives.pdf	Proposed objectives for the project
17:10	17:30	Marek Hajduczenia, ZTE Corp.	ExEPON_1109_PAR.pdf	Responses to PAR questions
17:30	18:00	Marek Hajduczenia, ZTE Corp.	ExEPON_1109_closing.pdf	Discussion, closing report, motions

Note – times as listed above are informative and subject to change.