

IEEE Next Generation EPON Study Group

Meeting Agenda

10-12 November 2015

Dallas, TX

DAY 1: Tuesday, 10 November 2015 (times listed are subject to change)					
Item	Presenter	Title	Duration	Start time	Stop time
1	C. Knittle	Agenda and General Information	0:30	1:00 PM	1:30 PM
2	M. Hajduczenia	Multi-Lane PHY Specifications in 802.3 (ngepon_1511_hajduczenia_1.pdf)	0:20	1:30 PM	1:50 PM
3	M. Hajduczenia	Architecture NG-EPON Draft (ngepon_1511_hajduczenia_2.pdf)	0:30	1:50 PM	2:20 PM
4	V. Houtsma	Experimental Update on PONs with Duobinary Detection (ngepon_1511_houtsma_1.pdf)	0:15	2:20 PM	2:35 PM
5	E. Harstead	NG-EPON Unified Signaling Proposal (ngepon_1511_harstead_1.pdf)	0:20	2:35 PM	2:55 PM
6		Break	0:30	2:55 PM	3:25 PM
7	F. Effenberger	Duobinary for 25G-PON (ngepon_1511_effenberger_02.pdf)	0:30	3:25 PM	3:55 PM
8	F. Effenberger	NRZ-NFC for 28G-PON (ngepon_1511_effenberger_03.pdf)	0:35	3:55 PM	4:30 PM
9	L. Hanhyub	NG-EPON Wavelength Considerations (ngepon_1511_hanhyub_1.pdf)	0:20	4:30 PM	4:50 PM
10	E. Dai	Preparing Optical Spectrum Resources for 100G EPON (ngepon_1511_dai_1.pdf)	0:20	4:50 PM	5:10 PM
11	E. Dai	Reclaim RFoG Spectra for 100G EPON with DOCSIS PON Backhaul (ngepon_1511_dai_2.pdf)	0:20	5:10 PM	5:30 PM
12		Recess		5:30 PM	

DAY 2: Wednesday, 11 November 2015 (times listed are subject to change)					
Item	Presenter	Title	Duration	Start time	Stop time
13	C. Knittle	Opening comments	0:05	9:00 AM	9:05 AM
14	C. Knittle	Objectives/CSD/PAR comment resolution	1:25	9:05 AM	10:30 AM
15		Break	0:30	10:30 AM	11:00 AM
16	C. Knittle	Objectives/CSD/PAR comment resolution (round 2)	1:00	11:00 AM	12:00 PM
17		Lunch	1:30	12:00 PM	1:30 PM
18	C. Knittle	Study Group Approval of Objectives/CSD/PAR	0:15	1:30 PM	1:45 PM
19	M. Hajduczenia	NG-EPON Architecture (ngepon_1511_hajduczenia_3.pdf)	0:30	1:45 PM	2:15 PM
20	F. Effenberger	Discussion of service requirements for PON channel bonding (ngepon_1511_effenberger_01.pdf)	0:20	2:15 PM	2:35 PM
21	D. Remein	Extensible Architecture for NG-EPON (ngepon_1511_remein_01.pdf)	0:15	2:35 PM	2:50 PM
22		Break	0:30	2:50 PM	3:20 PM
23	D. Remein	Extensible Architecture for NG-EPON Bonding in RS (Option D) (ngepon_1511_remein_02.pdf)	0:30	3:20 PM	3:50 PM
24	D. Remein	Granting in a multi-lane environment (ngepon_1511_remein_03.pdf)	0:30	3:50 PM	4:20 PM
25	G. Kramer	Timeline discussion	1:00	4:20 PM	5:20 PM
26		Adjourn		5:20 PM	

DAY 3: Thursday, 12 November 2015 (times listed are subject to change)					
Item	Presenter	Title	Duration	Start time	Stop time
27		Opening comments	0:05	9:00 AM	9:05 AM
28		Open items	1:00	9:05 AM	10:05 AM
29		Break	0:25	10:05 AM	10:30 AM
30		Open items	1:30	10:30 AM	12:00 PM
31		Adjourn		12:00 PM	