

Closing Report

IEEE P802.3ca 50G-EPON

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Long Beach, CA
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Toward WG Ballot Phase.... (1/2)

From Draft 1.4

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Delay Constraints	141.3.1.1	40	51	Glen and Duane
Decision timing offset	Table 141-13	45	35	John
Decision timing offset	Table 141-14	46	45	John
PMD parameters	Table 141-15	47	24-38	Frank and Curtis
PMD parameters	Table 141-16	48	26-38	Frank and Curtis
Decision timing offset	Table 141-17	50	47	John
Decision timing offset	Table 141-18	51	45	John
PMD parameters	Table 141-19	52	25-37	Frank and Curtis
PMD parameters	Table 141-20	53	20-32	Frank and Curtis
Receive sensitivity	141.7.10	55	12	Ed H.
Receive sensitivity	141.7.11	55	15	Ed H.
Laser timing parameters	141.7.13	55	29	Ed H. Bill P.
Receiver settling time measurements	141.7.14.1	56	49,40	Ed H. Bill P.
Figure 141-3, timing parameters	141.7.13.2	56	41	Glen
Receiver settling time measurements	141.7.14.2	58	37	Ed H. Bill P.
Delay Constraints	142.1.2	64	36	Glen and Duane
Discovery burst (?) structure	142.1.3	66	37	Duane
IBI definition	142.2.5.1	80	48	Glen
PMA control register for C45	142.4.1	94	4	Bill P.

Toward WG Ballot Phase....(2/2)

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MCRS Time Sync	143.2.6	106	32, 50, 10 (next page)	Glen and Duane
Delay variability	143.4.3	131	46	Glen and Duane
ONU Discovery intro	144.1.1.3	136	51	Glen
Compatibility Consideration	144.1.5	140	27	Curtis
DRIFT_THOLD	144.2.1.1	141	40	Glen and Duane
Local Clock accuracy	144.2.1.2	141	49	Glen and Duane
Principles of MPCP	144.3.1	144	31	Glen
Delay variability	144.3.1.2	147	46	Glen and Duane
Granting Process intro	144.3.6	169	44	Duane
Subtraction for rollover	144.3.6.8	172	52	Glen
Dual Rate discovery	144.3.7	175	37	Marek
C142 PICS				Marek
C143 PICS				Marek
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Thank you!