## Np Proposal for 802.3ck RX ITOL

Mike Li, Intel Mike Dudek, Marvell Yasuo Hidaka, Credo

Sept 23, 2020

li\_3ck\_01\_0920

## RX ITOL Np Setting Principles

- Np should be set equivalent to the reference TX + RX EQ capability
- Dp should equal to the pre-tap length set in the COM + 1
- For KR and CR, a fixed reference RX equalization capability is difficult to establish, due to the fix + floating DFE tap architecture in the reference RX, Np = 29 is chosen in light of the CEI-112G-LR-PAM4



P802.3ck September 2020

## RX ITOL Np Setting Proposal (in red) and Comparisons

Parameter	TX Np	RX Np	TX Dp	RX Dp	Notes
802.3ck (KR)	200	29	4	4	TX has no SNR ISI
802.3ck (C2C)	200	11	4	4	TX has no SNR ISI
802.3cd (KR)	200	13	2	2	TX has no SNR ISI
802.3bs (C2C)	200	13	2	2	TX has SNR ISI
CEI-112G-LR-PAM4	29	29	4	4	TX has no SNR ISI
CEI-112G-MR-PAM4	18	18	3	3	TX has no SNR ISI



P802.3ck September 2020