

# **Np Proposal for 802.3ck RX ITOL**

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# 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

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

| Parameter        | TX Np | RX Np     | TX Dp | RX Dp | Notes             |
|------------------|-------|-----------|-------|-------|-------------------|
| 802.3ck (KR)     | 200   | <b>29</b> | 4     | 4     | TX has no SNR ISI |
| 802.3ck (C2C)    | 200   | <b>11</b> | 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 |