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Clause: 93

Subclause: **93.8.2.2**

Page: 206

Line:52-53

CommentType: (E, ER, T, or TR) TR

Comment: EQ (93-7) is still TBD

CommentEnd: 53

SuggestedRemedy: A proposed EQ for (93-7) will be provided

RemedyEnd:

Resolution:

Proposed diff mode to common mode conversion SCD11 limit for Rx

SDC11 (dB) < -25 +20 (f/fb) dB, for $f < fb/2$

SDC11 (dB) < -15 dB for $fb/2 \leq f < fb$

fb = 25.781 GHz

Note: This is derived from CEI-28G VSR rev 8.0

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Clause: 92

Subclause: **92.11.3.5**

Page: 177

Line:39-44

CommentType: (E, ER, T, or TR) TR

Comment: parameters are still TBDs

CommentEnd:44

SuggestedRemedy: Parameters values will be provided

RemedyEnd:

Proposal for

Table 92–12—Mated test fixtures integrated crosstalk noise

| Parameter | 100GBASE-CR4 | Units |
|--|--------------|-------|
| Near-end integrated crosstalk noise voltage (max, RMS) | 1.03 | mv |
| Far-end integrated crosstalk noise voltage (max, RMS) | 2.77 | mv |
| MDNEXT integrated crosstalk noise voltage (max, RMS) | 1.8 | mv |
| MDFEXT integrated crosstalk noise voltage (max, RMS) | 4.8 | mv |

Note: MDFEXT and MDNEXT are from CEI-28G VSR Rev 8.0 as it is anticipated same test mated test fixture will be used for CR4. Single aggressor FEXT and NEXT are derived from the MDFEXT and MDNEXT via inverse RSS.