

# CR Cable Assembly and MDI

Topic	Comments
<del>162 CA: CA IL</del>	<del>181</del>
<del>162 CA: CA DC RL</del>	<del>71*, 181, 148, 74, haser_3ck_adhoc_02_061720.pdf</del>
<del>162 CA: CA CD IL</del>	<del>148*, 181</del>
<del>162 CA: CA CC RL</del>	<del>73*, 181, 76, haser_3ck_adhoc_02_061720.pdf</del>
<del>162 CA: CA COM Ti</del>	<del>149</del>
<del>162 CA: CA COM SNR_TX</del>	<del>37*, 70, 77, 152, 11102</del>
<del>162A: ILMaxHost(j) TBD, ILCamin(j) TBD</del>	<del>182</del>
<del>162C: MDI Connector contact map</del>	<del>1, lusted_3ck_01_0720.pdf</del>
162B: Frequency Range	91*, 79, 80, 81, 84, 85, 87, 89, 90
162B: FOM_ILD	83 value, 84 frequency range, 180
162B: ICN	92, 93, 94, 95, 96
162B: RL / CMIL	180*, 86, 87, 88, 89
MDI: MDI connectors require normative references	232*, 233, 234, 251, 252, 253, 254

\* Please note that we may not get through the entire list of the comments sent out for focus at this meeting. If time runs out, leadership will work to adjust comment agendas for future meetings.

# ERL

Topic	Comments
<del>ERL Parameters</del>	<del>champion_3ck_01a_0720.pdf</del> <del>kechuparambil_2ck_01_0720.pdf</del> <del>discuss with and adopt where there is consensus into Comment #6 the rest can be cont to "closed as a result of" bucket</del> <del>Tr Values - 14, 44</del> <del>N Values - 45*, 50, 51, 52</del> <del>Nbx Values - 6, 46, 47, 48, 15, 49</del> <del>ERL Values - 68*, 5, 8, 10, 16, 18, 23</del> <del>COM Qualifier - 11163</del>
ERL Measurement Method	TDR method - 43
ERL Wording	"beginning of the ____ connector" - 110*, 111, 112, 113 C2M/TP4 table reference - 51*, 50, 52, 19 (21, 24, 26 from bucket)

# CR Cable Assembly COM

Topic	Comments
Channel variables	124, 125, 126, 127, 128, 129, 217, 218, 219, 221, 230
eta0	69, 78, 11161
PN skew	204
Reference DFE	Minimum tap limits - 247 Span - 248 RSS limit - 240, 250
Package transmission line model	150
Units	151 (CC with 163.10 and 120F.4.1)

\* Please note that we may not get through the entire list of the comments sent out for focus at this meeting. If time runs out, leadership will work to adjust comment agendas for future meetings.

## CR TX & Logic

Topic	Comments
linear fit	255
vf(min) CC	141, 165
jitter CC	140*, 168
TX ACCM	203, 55
TX EQ control	144, 258, 256
Swing	257
Return loss	137, 138, 139
Logic	60, 66

\* Please note that we may not get through the entire list of the comments sent out for focus at this meeting. If time runs out, leadership will work to adjust comment agendas for future meetings.