

Further Refinement to RLdc Masks

(Comments 169 and 170)

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Overview

- ❑ **Background**
 - Proposed adjustment to RLdc11/22 mask limit
- ❑ **MTF results against the masks for $Z_o=92.5\ \Omega$**
- ❑ **MTF results against the masks for $Z_o=100\ \Omega$**

RLcd11/RLdc22 Comments

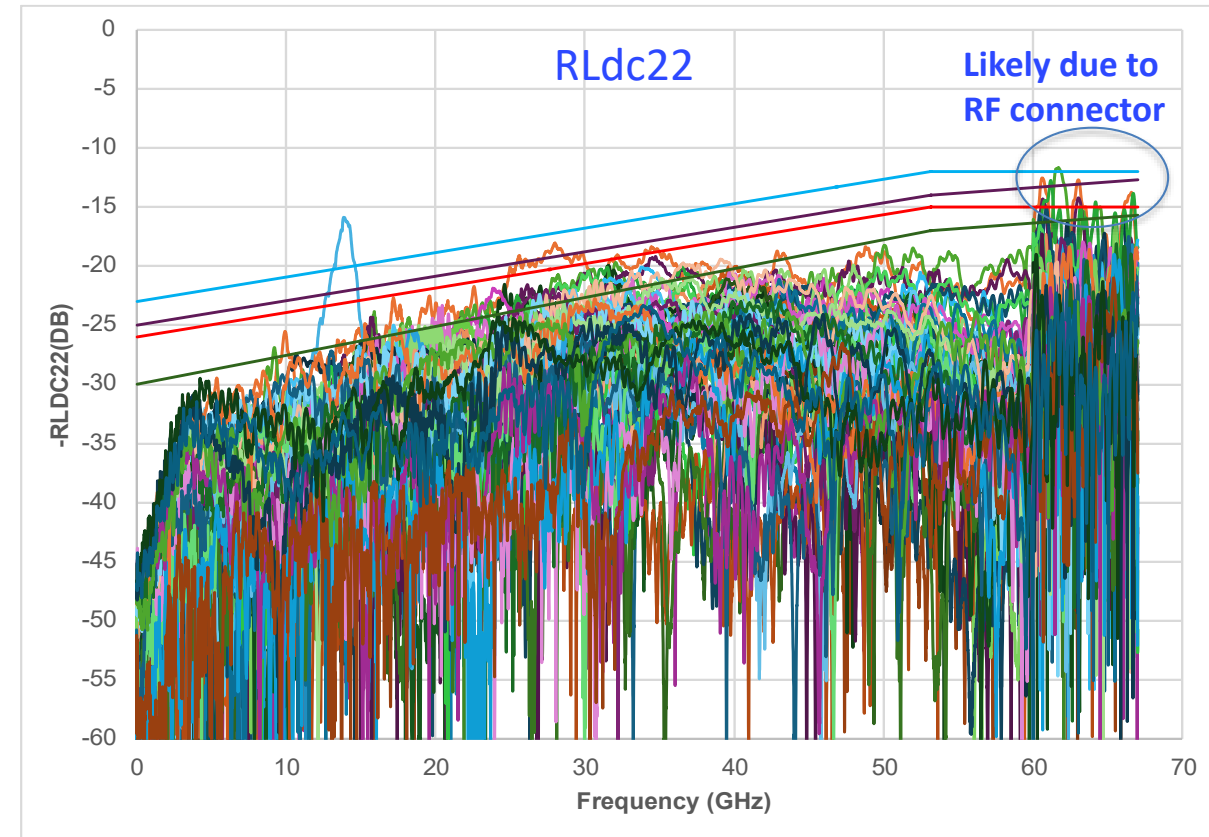
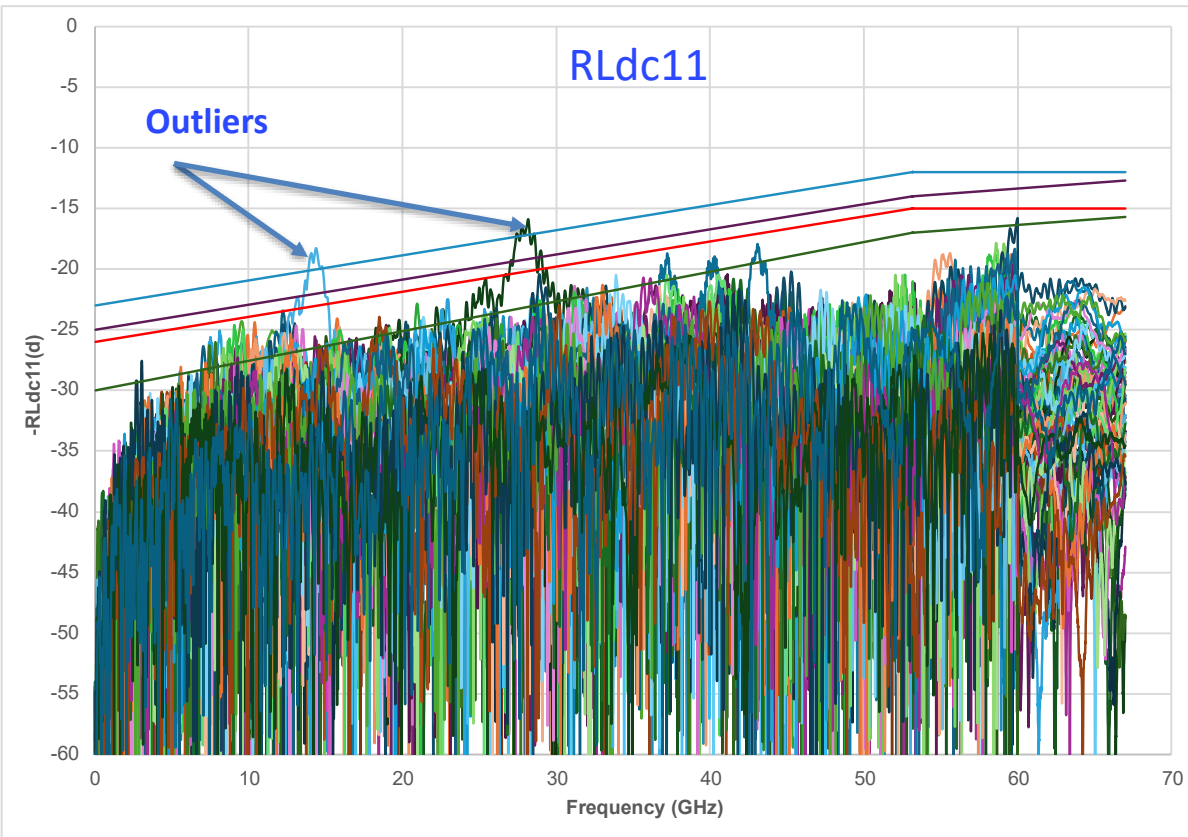
- ❑ **S-Parameters masks RLcd11/22 limit for both MTF and host output TP1a and module output TP4 were strengthen during D2.0 comment resolution and the limit was extended from 60 GHz to 67 GHz**
 - Another major change was changing $Z_0=92.5 \Omega$ which generally improves the RLcd11/22 by $\sim 5\text{dB}$
 - RLdc22 is slightly better than RLdc11 due to higher HCB loss but not enough to create separate mask limits
- ❑ **The changes made during D2.0 are in the right direction but the limits adopted are to strengthen for connectors under consideration**
 - Proposed RLdc11/22 for the MTF
 - $RLdc11 = RLdc22 = 26 - 22 \times \frac{f}{106.25}$ up to 53.125 GHz
= 15 dB from 53.125 GHz to 67 GHz
 - Proposed RLdc11/22 for the TP1a/TP2 and TP4a/TP4
 - $RLdc11 = RLdc22 = 23 - 22 \times \frac{f}{106.25}$ up to 53.125 GHz
= 12 dB from 53.125 GHz to 67 GHz

MTF RLdc11 and RLdc22 (92.5 Ω)

❑ Wilder MTF see https://www.ieee802.org/3/dj/public/tools/MTF/sekel_3dj_02_2503.zip

— RLdc11 is slightly better due to HCB higher loss than MCB loss

- Brown – current MTF limits, Black – current host/module limits
- Red – Proposed MTF limits, Blue – proposed host/module limits

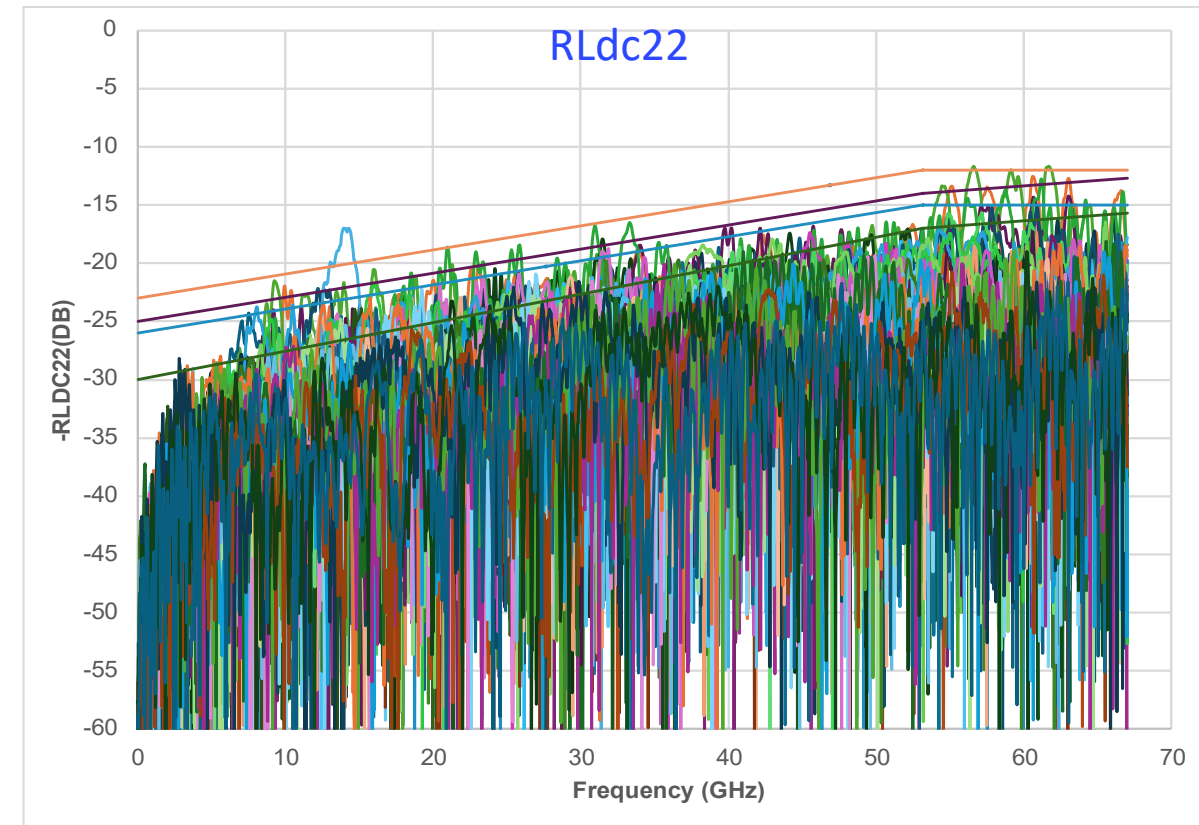
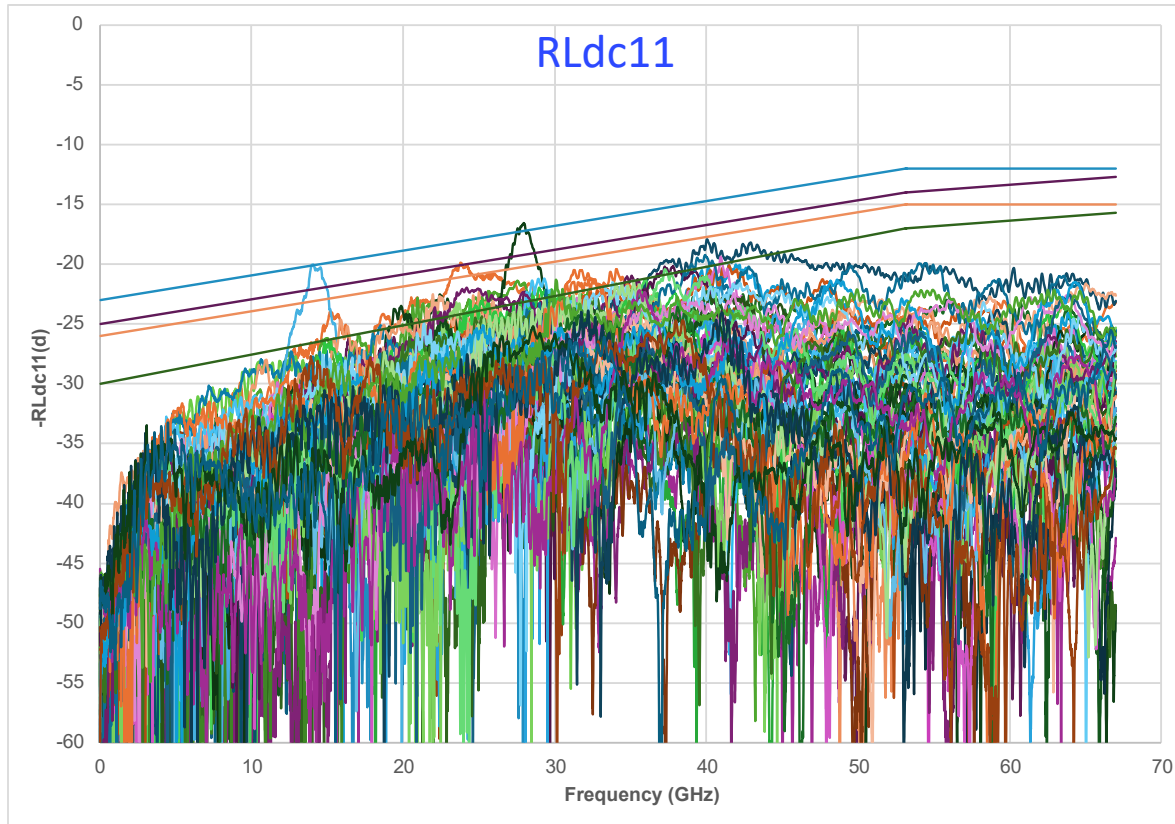


MTF RLdc11 and RLdc22 (100 Ω) for Information

❑ Wilder MTF see https://www.ieee802.org/3/dj/public/tools/MTF/sekel_3dj_02_2503.zip

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Thank You!