### Loss from TPO to TP2 P802.3ck Draft 3.1 comments 41, 43

# Piers Dawe, Nvidia April 2022

# Comments 41 and 43

- 41 The equation for the channel from TPO to TP2 or from TP3 to TP5 including the test fixture should be checked for consistency with the equations for the PCB, the mated test fixtures, and the cable test fixture traces, although there won't be a perfect match because of the allowances for ball grid array (BGA) footprint and host connector footprints, as well as the difference between product connector and test fixture connector
- 43 The revision to the mated test fixtures' reference loss to be more like real measurements makes a small difference to the expected Rpeak

# Problem statement

- Expect that:
- ILdd<sub>HostMax</sub>, TP0 to TP2 =
- PCB trace + small effects\* + mated test fixtures
- PCB trace can be taken from
  - $ILdd_{PCBmax}$  in Eq. 162A–2, or
  - PCB model in Table 162–20
- Eq 162A–3 doesn't match either of these
  Too demanding at low *f* and above Nyquist
- Mated test fixture definition has changed
  - \* 0.2 dB for BGA and connector footprints



- We use the PCB model in Table 162-20 in COM for qualifying CR cables, and C2M module output and module stressed input, so it provides a valid host channel
- The ILdd<sub>PCBmax</sub> curve is valid too 802.3ck Apr 2022 Loss from TP0 to TP2

# TPO-TP2 with range of max-loss host channels and current mated test fixtures



- Need to allow more curvature at low frequencies, but also roll-off well above Nyquist
- Recommend the magenta line below Nyquist and the blue above
  - A channel that rolls off more strongly than blue above ~35 GHz would work too
- Combination is shown as dashed green

802.3ck Apr 2022

Loss from TP0 to TP2

# Summary, new plot for Fig 162A–2



#### Figure 162A–2 Insertion loss from TP0 to TP2 or from TP3 to TP5

802.3ck Apr 2022

Loss from TP0 to TP2

## Associated changes

- Equation 162A–3
  - Existing:  $ILdd_{Host} \leq ILdd_{HostMax} =$
  - $1.5658^*(0.471^* \operatorname{sqrt}(f) + 0.1194f + 0.002f^2)$
  - Proposed:  $ILdd_{Host} \leq ILdd_{HostMax} =$
  - 1.2513\*sqrt(f) + 0.08007f + 0.003405f<sup>2</sup> 0.01 <= f <= 26.56
  - $1.1351^* \operatorname{sqrt}(f) + 0.05202f + 0.005310f^2 \quad 26.56 < f <= 50$
- Recalculate *Rpeak* (min) based on the magenta line
  - Table 162-10
  - ISI affects *Rpeak* too, so can't use the smooth curves: have to go back to more realistic models with ISI
  - Existing: 0.397
  - Proposed: TBD