

COM Commit Requests: 4p4_4 – 16 April 2024

Rich Mellitz, Samtec

Kent Lusted, Intel

Commit Requests for COM 4.5

- ❑ [4p4_1] Error in implementing method of computing COM with Rx FFE
 - Submitter: Rich Mellitz
- ❑ [4p4_2] Reduce execution time when using Tx FFE
 - Submitter: Rich Mellitz
- ❑ [4p4_3] Change name of MLSE function in code to align with adopted shakiba_3dj_01b_2401 and adjust PSDs
 - Submitter: Rich Mellitz
- ❑ [4p4_4] Floating taps algorithm ISI method gives better results than FOM method when 3 or more groups are used
 - Submitter: Rich Mellitz

Today's
focus

4p4_4 (1 of 1)



❑ Description:

- Floating taps algorithm ISI method gives better results than FOM method when 3 or more groups are used

❑ Pending review and analysis of commit requests 4p4_5-8

Thank You!