2.5 Gb/s and 5 Gb/s Backplane and Copper (CU4HDD) Study Group

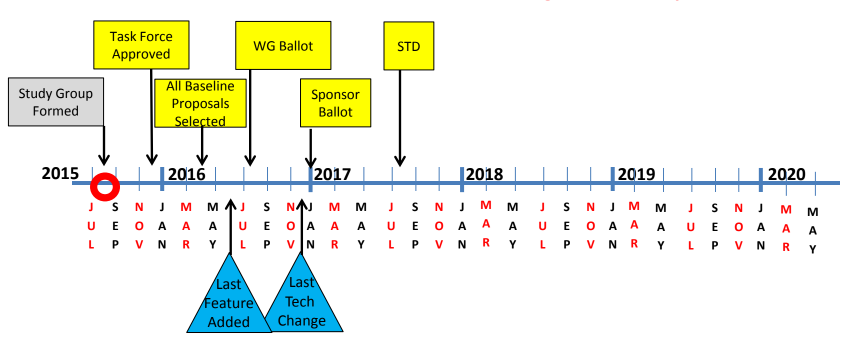
802.3 CU4HDD Study Group Potential Timeline

Yong Kim, Broadcom

Potential Timeline 1

2.5 Gb/s and 5 Gb/s Potential Timeline

FASTEST Possible Timeline – and achievable –meaningful and timely contributions



Assumptions (minimum duration)

Study Group – one Plenary cycle

Task Force Draft – Two Plenary cycle to produce TF Draft, including more than one interim between plenaries.

Baseline over one Plenary cycle.

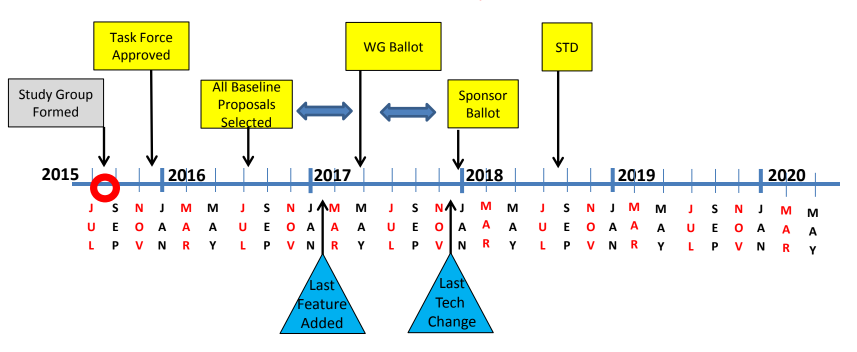
WG Ballot – One plenary cycles, one re-circ

Sponsor Ballot – Two plenary cycles, one re-circ

Potential Timeline 2

2.5 Gb/s and 5 Gb/s "Nominal" Timeline

Nominal Timeline -- reasonable contributions, reasonable consensus



Assumptions (Nominal duration)

Study Group – one Plenary cycle

Task Force Draft – Two Plenary cycle to basline, one additional to produce TF Draft.

WG Ballot – Two plenary cycles, one (or two) re-circ

Sponsor Ballot – Two plenary cycles, one re-circ

Potential Timeline 3