

# Meeting agenda for 6 July 2020

| Topic   | Comments  |
|---|---|
| KR channel COM parameter                      | 53, 206, 262, 263, 264 sun_3ck_02_0720 slides 3-7 |
| KR TX FIR step size                           | [222]   |
| C2C TX FIR                                    | [167], [11144, 183, 184, sun_3ck_01_0720 slide 9] |
| C2C TX EQ FB                                  | [11059]   |
| KR/C2C test fixture TP0v                      | [*34, 33, 36] benartsi_3ck_01_0720                |
| KR test fixture RL/IL                         | [154], [31, 35, 153]                              |
| KR RX IT channel                              | [*156, 38] [157] sun_3ck_02_0720 slides 9-11      |
| C2C RX IT Np                                  | [11156] brown_3ck_02_0720 slide 2                 |
| C2C test channel RL                           | [*11078, 170] brown_3ck_02_0720 slide 3           |
| C2C TX jitter                                 | [168] brown_3ck_02_0720 slide 4                   |
| C2C TX RSSDFE4                                | [171] brown_3ck_02_0720 slide 5                   |
| KR/C2M/CR TX vfmin                            | [58] [*165, *59] brown_3ck_02_0720 slides 6 & 7   |
| TX linear fit pulse, reference                | [166] brown_3ck_02_0720 slide 8                   |
| KR TX SNDR Np value                           | [155] brown_3ck_02_0720 slide 9                   |
| KR channel differential to CM conversion loss | [11039] brown_3ck_01_0720 slide 7                 |
| KR/C2C TX AC CM noise                         | [*28, 54, 205] [29] wu_3ck_01_0720                |
| TX linear fit pulse, value                    | [12, 30]  |