

Meeting agenda for 15 July 2020

Topic	Comments
Motion to close bucket #2 comments	
C2M TP4/TP4a parameters (direction only)	[*175, *177, *176, 11060, 107, 108, 109, 115, 116, 130, 135, 178, 228, 191, 192, 193, 194, 196, 197, 211, 212, 215, 238]
C2C test channel RL	[170 ^{b2}]
KR RX IT SNDR Np value	[155] brown_3ck_02_0720 slide 9
KR channel differential to CM conversion loss	[11039] wu_3ck_01_0720, brown_3ck_01_0720 slide 7
KR/C2C TX AC CM noise	[*28, 54, 205] [29] wu_3ck_01_0720, brown_3ck_01_0720 slides 3-6
KR TX RLCC	[57]
C2M TX RLCC	[208, 207], brown_3ck_01_0720 slide 8
KR RX IT channel	[38] [157]
KR/C2C test fixture TP0v/IL/RL	TP0v [36 ^{b2}], IL [*153 ^{b2} , 31 ^{b2} , 35, 34], RL [154]
KR/C2C/CR TX v _{fmin}	[58 ^{b2}] [59 ^{b2}]
KR/C2C TX linear fit pulse, value	[12 ^{b2} , 30 ^{b2}]
C2M EW/ESMW	[173 ^{b2}]
C2C TX EQ FB	[11059]
*# = pivot comment, # ^{b2} = comment to be address if pulled from bucket #2	