

P802.3ck D1.3

Comment Resolution Agenda

Meeting 9

P802.3ck Editorial Team

We are here...

91 comments are still open

47 comments in bucket #5 should be closed today

41 comments remaining to address

Hoping to close 24 today and through bucket #6.

Stats_by_Clause									
Clause	E	G	T	ER	GR	TR	Open	Closed	Total
1	3	0	0	0	0	4	0	7	7
120F	12	0	15	0	0	6	9	24	33
120G	4	0	45	0	0	15	30	34	64
135	0	0	0	0	0	1	0	1	1
162	15	0	14	2	0	22	30	23	53
162A	0	0	0	0	0	2	0	2	2
162B	1	0	1	3	0	12	10	7	17
162C	3	0	1	0	0	0	0	4	4
162D	1	0	1	0	0	0	0	2	2
163	12	0	31	0	0	23	10	56	66
163A	6	0	10	0	0	0	0	16	16
45	0	0	0	0	0	1	0	1	1
73	1	0	0	0	0	0	0	1	1
93A	5	0	5	0	0	1	2	9	11
FM	3	0	0	0	0	0	0	3	3
Total	66	0	123	5	0	87	91	190	281

120G/162B/162/163

Topic	Comments
120G: TP4	[182, 183, 184, maki_01]
120G: TP4a	185 ¹ , [109, 254]
162: TX EQ PRESET value	47
162: RIT	131
162: TX coefficients	50
162: TX vf	124
120F/163: RX dERL	[67, 8 ² , 85 ²], 31
162B: MTF RL/ERL	[122, 123], 22, 478, koesis_02, diminico_03
162B: MTF IL	[21, diminico_03], [269, diminico_02a]
162B: MTF XTALK	20, [180, 117, 119 181, diminico_3ck_02e_0720], 118
¹ Pulled from bucket #1. ² Pulled from bucket #5. Candidates for bucket #6 (cyan)	

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author_nn] = related presentation

Cross-Clause

Topic	Comments
CC: 120F/162/163 AC CM noise	162 TX RLCC description [156, 218] 120F/163A TX CM AC noise method [197, 205 ¹ , wu_3ek_01] 162/163/120F TX CM AC noise value [151, 153, 141] 162/163/120F RX CM AC noise tolerance [142, 152, 154, 155] 162 CA ILDC [111, 16], champion_01, diminico_01 162 CA RLCC [222] 162 CA RLDC [15, 112], diminico_01
¹ Closed at a previous meeting. Added here for context. Candidates for bucket #? (cyan)	

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author_nn] = related presentation

Other

Topic	Comments
162: PMD Control	1
Invalid	233
Late	281

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author_nn] = related presentation