

P802.3ck D1.3

Comment Resolution Agenda

Meeting 5/6

P802.3ck Editorial Team

We were here at the start of meeting on Oct 27...

Clause	E	G	T	ER	GR	TR	Open	Closed	Total
1	3	0	0	0	0	4	7	0	7
120F	12	0	14	0	0	6	19	13	32
120G	4	0	45	0	0	15	58	6	64
135	0	0	0	0	0	1	1	0	1
162	15	0	14	2	0	22	50	3	53
162A	0	0	0	0	0	2	2	0	2
162B	1	0	1	3	0	12	16	1	17
162C	3	0	1	0	0	0	4	0	4
162D	1	0	1	0	0	0	2	0	2
163	12	0	31	0	0	23	35	31	66
163A	6	0	10	0	0	0	5	11	16
45	0	0	0	0	0	1	1	0	1
73	1	0	0	0	0	0	1	0	1
93A	5	0	5	0	0	1	9	2	11
FM	3	0	0	0	0	0	3	0	3
Total	66	0	122	5	0	87	213	67	280

We are here now...

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	14	0	0	6	10	22	32
120G	4	0	45	0	0	15	41	23	64
135	0	0	0	0	0	1	0	1	1
162	15	0	14	2	0	22	34	19	53
162A	0	0	0	0	0	2	2	0	2
162B	1	0	1	3	0	12	14	3	17
162C	3	0	1	0	0	0	2	2	4
162D	1	0	1	0	0	0	0	2	2
163	12	0	31	0	0	23	17	49	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	4	7	11
FM	3	0	0	0	0	0	0	3	3
Total	66	0	122	5	0	87	124	156	280

Page 1 of 1

Meeting 5/6: 120F/163 and 120G

Topic	Comments
120F/163 RITT	168
120F/163 SNDR	226
120F/163 Example TF (TP0a)	228, [73, 6], [229, 162², 204², 26², 136²], 137², 140², ghiasi_01, wu_04
120G: terminology	239
120G: TP4a precursor ISI ratio	[150, 96², 246², 258², 259²]
120G: transition time	91, 97, 107
120G: crosstalk	92, 98, 103, 108
120G: stressed eye, VEC	[191, 192, calvin_02]
120G: EO method	[206], [256]
120G: TP1	250
120G: TP4	[244], [144, 247, 252], [182, 183, 184, maki_01]
120G: TP4a	[109, 254], 185¹

¹Pulled from bucket #1. ²Added to bucket #4.

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

Meeting 5/6: Cross-Clause

Topic	Comments
CC: 120F/120G/162/163 reference clock	42, healey_03
CC: 120F/162/163 even-odd jitter	[190, 186, 52, 189, 187, 188, 127], [48], ealvin_01, ran_01
CC: 120F/162/163 AC CM noise	162/120F/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 TX RLCC description [156, 218] 162 CA ILDC [16, 11], champion_01, diminico_01? 162 CA RLCC [222] 162 CA RLDC [15, 112]

¹Closed at a previous meeting. Added here for context.

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

Future Meetings

120G [Matt] (under construction)

Topic	Comments
120G: EW/ESMW	41, 88, 89, 208, 209, 240, 93, 94, 243, 245, 100, 101, 211, 105, 106, 102, 210, 257, healey_01, dawe_01

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

Clause 162 (CA), 162A/B [Chris] (under construction)

Topic	Comments
162 CA IL	17, 173, 174, 221, 133
162 CA XTALK	121
162A Host IL	18, 19
162B TF wording	268
162B: MTF IL	21, 177, 269
162B: MTF RL	22, 122, 123, 178
162B: MTF XTALK	20, 117, 118, 119, 180, 181

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

162 (not CA) [Howard] (under construction)

Topic	Comments
Medium Delay	120
PMD Control	1, 47
RIT	131
TX coefficients	50
TX vf	124

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

CC: ERL (under construction)

Topic	Comments
ERL parameter	113, 175
ERL Tfx	176, 157, 217, 31
ERL Tukey	34, 237, 238
ERL value	110, 114, 3, 4, 10, 202, 8, 82, 203, 85, 87, 90, 143, 95, 145, 99, 104
ERL wording	12

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

Final list

Topic	Comments
Invalid	233
Late	?

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