

P802.3ck D2.2 Comment Resolution Agenda Meetings 3 and 4

Matt Brown, Huawei, 802.3ck Editor-in-Chief
802.3ck Editorial Team

Introduction

- ❖ This slide package provides the comment agenda for the Draft 2.2 comment resolution.
- ❖ This agenda is subject to change on a weekly basis.
 - Any changes will be communicated ahead of the next week's meeting.
- ❖ Comment resolution order is shown in the following slides.

We are here...

162 comments received

5 comments withdrawn

29 comments closed

60 comments in bucket #1

10 comments in bucket #2

58 comments to address on floor

Clause	E	G	T	ER	GR	TR	Open	Closed	Total
00	2	0	0	0	0	0	2	0	2
1	0	0	0	2	0	7	7	2	9
120F	0	0	1	0	0	3	2	2	4
120g	16	0	24	3	0	24	66	1	67
135	1	0	0	0	0	0	1	0	1
136	1	0	0	0	0	0	1	0	1
161	0	0	0	0	0	1	1	0	1
162	4	0	7	2	0	15	15	13	28
162A	0	0	1	0	0	2	0	3	3
162B	2	0	1	0	0	1	2	2	4
162C	0	0	0	0	0	1	0	1	1
162D	3	0	0	0	0	1	3	1	4
163	2	0	6	2	0	6	14	2	16
163A	6	0	5	1	0	1	13	0	13
163B	0	0	1	0	0	0	1	0	1
45	1	0	0	0	0	0	1	0	1
69	0	0	1	0	0	0	1	0	1
80	0	0	1	0	0	0	1	0	1
93A	3	0	0	0	0	1	2	2	4
Total	41	0	48	10	0	63	133	29	162

Comment resolution sequence

Meeting # and Date	Topic
3 & 4, October 5 & 6	bucket #1/#2 motion , 120G
5 & 6, October 12 & 13	remaining comments
7 & 8, October 19 & 20	remaining comments

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

Annex 120G

Clause	Topic	Comments
120G	channel IL	48
120G	EO mask	95, 101(R)
120G	EO method	104
120G	HO/MO output swing	37, 38, [96,150], kochuparambil_adhoc_092221
120G	MO/MI DC CM voltage	94, 9
120G	MO EH	93(R++)
120G	MO ref. host channel	97(R)
120G	MI SI FDA	[8,15(P), 110], ?109(P)?
120G	HI/MI SI method	128, 130, 7, [xtalk: 45, 46, 112,121], [near-end: 120, 123, 148], 125, 126, 127
120G	HI/MI SI PG	[56, 66, 67, 132], 119, 118, 133
120G	pattern numbers	114(R+)
120G	MI SI calibration + gdc	72, 131, dudek_01
120G	EO RR bbmax/gdc	100, 98(R+), 99(R+), 115, 72

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

Remaining comments

Clause	Topic	Comments
163	TF RLcc	14, 79
163	TX ISI_RES	71
163/163A	RITT transition time	32, [54, 17] , 28, 29, [30, 4, 12]
163A	COM pkg	143
163B	Example TF	147
93A	COM pkg	35
1/162/162D	MDI labels/references	[155, 156, 158, 151, 153, 152, 154]
162/163/163A	TX SNDR/Np/Nv	[50, 23, 55], 68, [25, 69]
162/163/93A/120G	HO AC CM voltage	63, 60, 61, 62, 64, 59, mellitz_01
Comment numbers in cyan will be addressed using bucket #2.		
Comment numbers in magenta will be addressed using bucket #3.		

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

Bucket #1

Clause	Comments
0	1, 13
1	159, 160
45	49
69	2
80	3
93A	34
120F	80
120G	5, 6, 40, 45 , 16, 39 , 41, 42, 43, 44 , 47, 81, 82, 105, 106, 409 , 444 , 116, 117, 122, 124, 129
135	75
136	83
161	24
162	22, 26, 27, 73, 74 , 76, 77, 78, 108
162B/D	135, 137, 439 , 141
163	21, 31, 33
163A	11, 20, 51, 52, 53, 134, 142, 144, 145, 146
Comment numbers with striketrough have been excluded from bucket #1.	

Bucket #1 comment report: https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_comments_proposed_bucket1.pdf

Bucket #2

Clause	Comments
162	23, 25, 55, 62, 69
163	64, 68
120F	63
120G	60, 61

Bucket #2 comment report: https://www.ieee802.org/3/ck/comments/draft2p2/8023ck_D2p2_comments_proposed_bucket2.pdf

Withdrawn (so far)

Comments
10, 36, 40, 83, 84, 85, 86, 127

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