

P802.3ck D2.2

Comment Resolution Agenda

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
 4 comments withdrawn
 60 comments in bucket #1
 98 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	9	0	9
120F	0	0	1	0	0	3	3	1	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	27	1	28
162A	0	0	1	0	0	2	2	1	3
162B	2	0	1	0	0	1	4	0	4
162C	0	0	0	0	0	1	1	0	1
162D	3	0	0	0	0	1	4	0	4
163	2	0	6	2	0	6	16	0	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	4	0	4
Total	41	0	48	10	0	63	158	4	162

Comment resolution sequence

Meeting # and Date	Topic
1 & 2, September 28 & 29	CC, 162, 162A/B/C/D, 163
3 & 4, October 5 & 6	bucket #1 motion, 120G
5 & 6, October 12 & 13	TBD
7 & 8, October 19 & 20	remaining comments

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

Cross-Clause

Clause	Topic	Comments
162/163/163A	TX SNDR/Np	[23, <u>50</u> , 55], 68
162/163/93A/120G	HO AC CM voltage	63, 60, 61, 62, 64, 59, mellitz_01
162*/163*/120F/120G	IL terminology	92
162/163	COM DFE bgmax/min	90(R+)
162/163	COM DFE RSS	91(R+)

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

Clause 162, 93A

Clause	Topic	Comments
162	RITT cal	107
162	Tr	149
162	TX EOJ	102(R), 103(R)
162	TX jitter	65
162	TX Vf	25, 69
162	host/CA IL budget	87(R), 88(R)
93A	b(n) eqn	113(R+)
93A	COM pkg	35

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

Clause 162 (CA), 162A/B/C/D

Clause	Topic	Comments
162	CA RLcc	89(R)
162A	Host PCB ILdd	18, 19
162B	MTF ILdc/ILdc	138
162B	MTF RLcc	136
162C	MDI pins table	157, ghiasi_01
162D	CA types	140
1/162/162D	MDI labels/references	156, 158, 151, 153, 152, 154, 155, 161, 162

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

Clause 163, 120F 163A/B

Clause	Topic	Comments
163/120F	Channel ERL	57, 58
163	ERL parameter	70
163	TF RLcc	14, 79
163	TX ISI_RES	71
163/163A	RITT transition time	4, 12, 28, 29, 30, 32, 17, 54
163A	COM pkg	143
163B	Example TF	147

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	EO RR bbmax	100
120G	EO RR gdc	98(R), 99(R), 115
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 SI channel	97(R)
120G	MO/MI RLdc/RLcd	40
120G	pattern numbers	114(R+)

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

Annex 120G

Clause	Topic	Comments
120G	HI SI method	7, 45, 46, 112, 120, 121, 123, 125, 126, 127, 128, 130, 133, 148
120G	HI SI PG BW	119
120G	HI SI PG output	118
120G	HI/MI SI PG EQ	56, 66, 67, 132
120G	MI SI calibration	72, 131, dudek_01
120G	MI SI FDA	8, 110

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, 10, 15, 16, 39, 41, 42, 43, 44, 47, 81, 82, 105, 106, 109, 111, 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, 139, 141
163	21, 31, 33
163A	11, 20, 51, 52, 53, 134, 142, 144, 145, 146

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

Withdrawn (so far)

Comments
36, 84, 85, 86

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