

P802.3ck D2.1

Comment Resolution Agenda

Meetings 4, 5, and 6

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

Introduction

- ❖ This slide package provides the initial comment agenda for the Draft 2.1 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...

123 comments received on time
30 late comments
153 comments in total
12 in bucket #2
70 closed
41 on-time comments to address on floor

Clause	E	G	T	ER	GR	TR	Open	Closed	Total
00	2	0	0	0	0	0	0	2	2
116	0	0	2	0	0	0	0	2	2
120	1	0	0	0	0	1	0	2	2
120F	0	0	0	0	0	1	1	0	1
120G	15	0	15	6	0	26	31	31	62
161	1	0	1	0	0	0	0	2	2
162	11	0	6	3	0	12	15	17	32
162A	3	0	1	0	0	0	3	1	4
162B	3	0	1	2	0	0	5	1	6
162C	0	0	0	0	0	2	2	0	2
162D	3	0	0	0	0	1	4	0	4
163	7	0	2	0	0	7	8	8	16
163A	7	0	3	1	0	3	12	2	14
163B	0	0	1	0	0	0	1	0	1
80	0	0	1	0	0	0	0	1	1
93A	1	0	0	0	0	0	1	0	1
FM	1	0	0	0	0	0	0	1	1
Total	55	0	33	12	0	53	83	70	153

Comment resolution sequence

Meeting # and Date	Topic
4/5/6, August 9/10/11	CC topics: Np value, transition time 163*, 162* remaining CC and 120G late comments (if approved by the task force)

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

Cross-clause

Clause	Topic	Comments
162/163/163A/163B	Np value	29, 75, 76, wu_adhoc_140721, dudek_01
162B/163	transition time	[73, 74, 7], 15
120G/120F/162/163	signal level	37, ran_04
120G/162	ERL Tfx	100
162/162A/162B/163/120F/120G	IL terminology	[13, 14, 116]
162/163	units	101

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

Clause 120F, 163, 163A, 93A (Phil, Matt, Howard)

Clause	Topic	Comments
163	TF RLcc	117
120F	TX RLcc	110
163A	language	91, 23, 41, 43
163A	pulse response	40
163A	vpeak/vf	42
163A	measurement filter	21
93A	b(n) equation	118

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

Clause 162, 162A/C/D (Howard, Chris)

Clause	Topic	Comments
162	host/CA IL	92, 93
162	vf method/value	30, 107
162	SNDR test response	78
162	EOJ method	109
162	TP5 specifications	111
162	RLdc/RLcd graphs	115
162	broadband noise	113
162	CA RLcc	79, 94
162	CA COM DFE RSS	96
162A	host PCB IL	108
162C/162D	MDI names	64, 57
162C	MDI pins	63, ghiasi_02

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

Annex 120G

Clause	Topic	Comments
120G	HI/MI SI method	[<u>9</u> , 71]
120G	HI SI SJ	54
120G	HI/MI SI method	122
120G	MI reference channel	36
120G	Test setup figures	60, 47, 65, 67, 69, 70
120G	HI/MI pattern table	119

Note: In “Topic” column HO is host output, HI is host input, MO is module output, and MI is module input.

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

Bucket #2

Clause	Comments
93A	118
162	101, 111, 113, 115
163	17, 77, 117
163A	23, 41, 43, 91

Bucket #2 comment report is here:

https://www.ieee802.org/3/ck/comments/draft2p1/8023ck_D2p1_comments_proposed_bucket2.pdf

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