P802.3ck D3.1 Comment Resolution Agenda Meetings #1 and #2

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

Introduction

- This slide package provides the comment agenda for the Draft 3.1 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...

60 comments received 0 closed 60 open

16 comments in bucket #1
44 comments to address on the "floor"

Clause	E	G	Т	ER	GR	TR	Open	Closed	Total
0	1	0	0	0	0	0	1	0	1
120	0	0	0	1	0	0	1	0	1
120F	1	0	0	0	0	0	1	0	1
120G	2	0	4	0	1	3	10	0	10
161	1	0	0	0	0	0	1	0	1
162	6	0	7	1	0	13	27	0	27
162A	1	0	1	0	0	0	2	0	2
162B	1	0	0	0	0	0	1	0	1
163	3	0	1	0	0	6	10	0	10
163A	1	0	1	0	0	0	2	0	2
FM	4	0	0	0	0	0	4	0	4
Гotal	21	0	14	2	1	22	60	0	60

Comment resolution sequence

Meeting # and Date	Topic
#1 & #2, April 12 & 13	motion bucket #1, 161, High-Priority, Cross-Clause
#3, #4, & #5, April 19, 20, & 21	163A, 162*, 120G, remaining comments
#6 & #7, April 27 & 27	TBD

Clause 161 (Arthur)

Clause	Topic	Comments
161	Annex vs clause	40

High-Priority Comments

Clause	Topic	Comments
		Clause 162: 18, 20, 23, 28
		Clause 163: 19, 21, 22, 32
162/162/+	ISI_RES	healey_01, rysin_01, wu_adhoc_033022
<mark>162/163</mark>	TX V_peak/R_peak	[<u>3</u> , 44]
162/163/120F/120G	TX V_CMPP/SCMR	29, [1, 4], 35, 42, 53, 30
162/+	TX RLM	30
162/+	TX SNDR	31
120G	EH/VEC test method	55
120G	HO/MI EH	17
162/162A	Host ILdd, TX R_peak	41, 43, dawe_02a , <mark>dawe_02b</mark>

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

Cross Clause

Clause	Topic	Comments
162/163	TX V_peak/R_peak	[<u>3,</u> 44]
162/163	ISI_RES/V_CMPP/SCMR Move from 163 to 162	33, 34
162/+	ERL	46, 45, 47
162	COM/ERL max frequency	52

Clause/Annex 163A, 162, 162* (Howard, Chris)

Clause	Topic	Comments
162B	MTF ILdd figure	57
162	training	11
162	signal paths	[<u>7</u> , 36]
162	TX Jitter	12, 13
162	TX RLcc	48, dawe_01
162	CA RLcc	49
163A	ERL reference	26

Clause/Annex 120G (Matt)

Clause	Topic	Comments
120G	bibliography	58
120G	data paths	6
120G	channel ILdd	39
120G	HO/HI return loss	50, 51
120G	HI/MI pattern generator	54

Notes:

HO=host output, MO=module output, HI=host input, MI=module input

Bucket #1 (16 comments)

Clause	Comments	
0	5 ¹	
FM	14, 15, 16, 27	
120	37	
120F	59	
120G	38, 60 ¹	
162	2, 8, 10, 24	
162A	56	
163	9	
163A	25	
Note 1: pulled from bucket		

Bucket #1 comment report is here:

https://www.ieee802.org/3/ck/comments/draft3p1/8023ck D3p1 comments proposed bucket1.pdf

10