P802.3ck D2.0 Comment Resolution Agenda Meeting 7 to 9 (May 31, June 1/2)

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

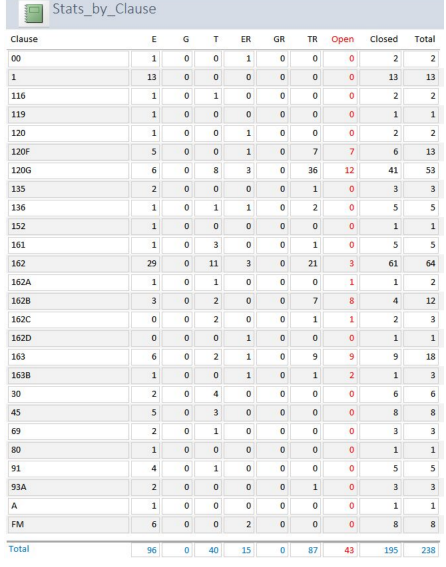
Introduction

- This slide package provides the comment agenda for the Draft 2.0 comment resolution.
- This agenda is subject to change as we progress.

We are here...

238 comments received 43 comments open 24 in bucket #3

With 3 meetings remaining, we need to close ~15 comments per meeting.



Comment agenda

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

Comment resolution sequence

Meeting #, Date	Topic	
	Motion to adopt bucket #3 comments.	
7, May 31	Address comments pulled from bucket #3.	
8/9, June 1 and 2	Address remaining comments.	

Comments pulled from bucket #3

Clause	Topic	Comments
120F/163	Channel specification table	17, 152, 16, 153
120F/163	ERL example	54
163B	ERL package	53
162C	MDI interoperability	190
120G	MO modes	40, 56
120G	Terminology	14

Clause 120F, 163, 163B (Phil, Matt)

Clause	Topic	Comments
163B	TP0a	22 (bucket3)
120F	CM voltage	114
120F	Jitter tolerance method	15 (bucket3)
163	RIT COM	138, hidaka_01 (late)
163	Channel IL	170 (bucket3)
120F/163	Channel specification table	17, 152, 16, 153 (bucket3)
120F/163	ERL example	54, 49, 55 (bucket3)
163B	ERL package	53 (bucket3)

Clause 162 CA and Annex 162A/B/C/D (Chris)

Clause	Topic	Comments
162	CA COM	204 (bucket3)
162A	PCB IL	182, dawe_01_042821
162B	MTF XTALK	211, 213, kocsis_01_042121
162B	MTF FOMILD	[<u>142</u> , 48, 88, 218] ghiasi_01_042121, kocsis_01_011321, champion_01
162C	MDI interoperability	190 (bucket3)

Cross-clause and miscellaneous

Clause	Topic	Comments
162/163	COM Tau value	51, 52
120F/120G/162/163	Input signal rate	[9, 10, 11, 12] (bucket3)
120F/120G/162B	RL terminology	[61, 62, 63, 65, 66]
162	unit interval	23 (bucket3)

Annex 120G, Part 3

Clause	Topic	Comments
120G	MI SIT procedure	120, 122, ran_01 (late)
120G	MO modes	40, 56, 175, 223 (bucket3)
120G	Terminology	14, 20 (bucket3)

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