

# **P802.3ck D1.4**

## **Comment Resolution Agenda**

### **Meeting 7 & 8 update**

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

# Introduction

- This slide package provides the updated comment agenda for the Draft 1.4 comment resolution.
- This agenda is subject to change as we progress.

# We are here...

154 comments received

72 closed

49 in bucket #3

93 to address

We are recommending that 14 comments be deferred to Working Group ballot.

Stats_by_Clause										
Clause	E	G	T	ER	GR	TR	Open	Closed	Total	
1	1	0	0	0	0	0	0	1	1	
120	0	0	0	0	0	3	0	3	3	
120F	0	0	6	2	0	3	6	5	11	
120G	3	0	27	2	0	33	47	18	65	
136	0	0	0	0	0	3	0	3	3	
162	5	0	12	0	0	10	7	20	27	
162A	0	0	2	0	0	0	0	2	2	
162B	0	0	6	2	0	12	5	15	20	
162C	0	0	1	0	0	0	0	1	1	
162D	1	0	1	0	0	0	0	2	2	
163	3	0	4	0	0	3	1	9	10	
163A	1	0	0	0	0	3	3	1	4	
163B	0	0	2	0	0	3	3	2	5	
<b>Total</b>	<b>14</b>	<b>0</b>	<b>61</b>	<b>6</b>	<b>0</b>	<b>73</b>	<b>72</b>	<b>82</b>	<b>154</b>	

Page 1 of 1

# Annex 120G (Matt)

Clause	Topic <sup>1</sup>	Comments
120G	Host input (TP4a) SIT	67, brown_04
120G	TP4 (module output) modes	[ <u>74</u> , <u>148</u> , 73], 147, 149, 150, 151, 152

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author\_nn] = related presentation

# Recommended for deferral to WG Ballot

Clause	Topic	Comments
162/163/120F	CA COM Cp (CC)	115, 116, 117, wu_02, bois_01
162	asymmetric hosts	140
162	LF resolution	51
162	PRBS9Q	109, 110
162	pulse peak	141
162	RX RLCC	143
163A	TP0v/TP5v method	[1, 2, 3, ghiasi_02]
120G	TP1a/TP4 gDC	153, 90

Legend: [##,##,##] = related comments, ## = pivot comment, [##,##,author\_nn] = related presentation

# Bucket #3

Clause	Topic	Comments
162B	MTF FOMILD	41, 97, 104, 107, 130
120G	EH/VEC	5, 61, 72, 75, 76, 77, 78, 80, 81, 88, 145
120G	TP1a EH/VEC XTALK	33, 62, 68, 84, 124
120G	TP4 EH/VEC XTALK	36, 63, 69, 86, 127
120G	TP4a SIT XTALK	19, 37, 64, 70, 87, 128
120G	TP1 SIT XTALK	20, 39, 65, 71, 89, 129
120G	TP1/TP4 ERL	38, 34, 79
163B	TP0v/TP5v example	44, 45, 82
120F	channel IL and RIT IL	29, 30
120F	TX EQ	28, 108
120F	channel ERL	31