P802.3df D2.0 Comment Resolution Agenda

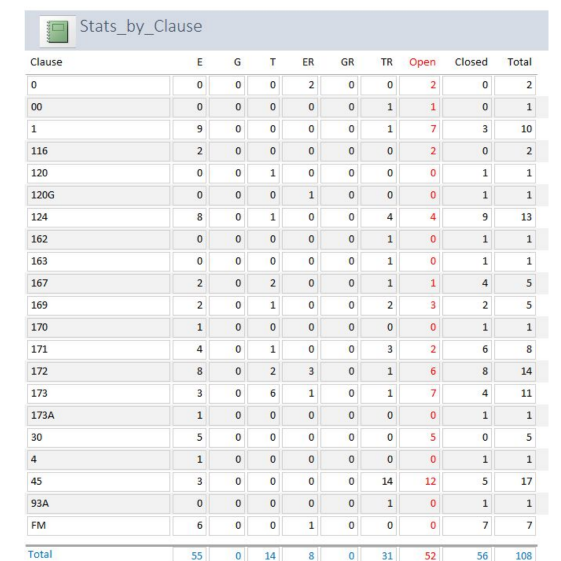
Matt Brown, Huawei, P802.3df Editor-in-Chief P802.3df Editorial Team

Introduction

- This slide package provides the comment agenda for the Draft 2.0 comment resolution.
- Comment resolution order is shown in the following slides.
- The agenda is subject to change as required.

We are here...

108 comments received2 withdrawn/closed54 closed in bucket motion52 left to resolve on the floor



Comment resolution sequence

Meeting # and Date	Topic	
May 17	Bucket #1 motion	
May 23, 24, 25	All remaining comments	

Cross-Clause, part 1

Clause	Topic	Comments
many	delay	[82, maki_3df_01_230523]
many	skew	[<u>81</u> , 96, li_3df_01_230523]

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

Clause 124, 167 (Peter, Tom)

Clause	Topic	Comments	
1, 124, 167	optical connectors, reference	95, <mark>55</mark>	
124	average power	[86, dawe_3df_01_230523]	
124	launch power	[84, 85, dawe_3df_01_230523]	
124	penalties	[12, stassar_3df_01_230523]	
124	PICS	91	
xx <blue highlighting=""> – comment pulled from bucket #1</blue>			

Clause 45, 171, 172, 173 (Arthur, Xiang, Kapil, Gary)

Clause	Topic	Comments
45	TX EQ register	[<u>16</u> , 25, 57, 26, 28, 27, 29]
45	listing PMA lanes	[<mark>17, 30, 21</mark>]
45	optional registers	[<mark>23</mark> , <mark>22</mark>]
171, 173	fault signaling	[13, 14, ran_3df_01_230523]
171	degrade signaling	99
172	encoder/decoder	35, 37, <mark>103</mark>
172	alignment marker mapping and tables	[<mark>104</mark> , dawe_3df_02_230523], <mark>105</mark>
172	PCS lane numbering	106
173	wording	69
173	bit muxing restrictions	6, [83, nicholl_3df_01_230523]
173	figure (identification of flows)	107
173	PMA AUI	68
173	SIL	108
173	bit muxing	2
xx <blue highlighting=""> – comment pulled from bucket #1</blue>		

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

Cross-Clause, part 2

Clause	Topic	Comments
many	figure labels	[65, 66, dambrosia_3df_01_230523]
1, 30, 116, 169	optical lanes	[73, 74, 75, 76, 77, 61, 62, 78, 79, 80, 63, 64]

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

Withdrawn

The following comments were withdrawn:

10, 70